

# Module Handbook Chemical and Process Engineering Master 2016 (Master of Science (M.Sc.))

SPO 2016 Winter term 2024/25 Date: 19/09/2024

KIT DEPARTMENT OF CHEMICAL AND PROCESS ENGINEERING



KIT – The Research University in the Helmholtz Association

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6.52. Electrochemistry - M-CHEMBIO-106697	
6.53. Energy Technology - M-CIWVT-104293	
6.54. Environmental Biotechnology - M-CIWVT-104320	
6.55. Estimator and Observer Design - M-CIWVT-106320	
6.56. Extrusion Technology in Food Processing - M-CIWVT-105996	
6.57. Flow and Combustion Instabilities in Technical Burner Systems - M-CIWVT-104294	
6.58. Fluid Mechanics of Non Newtonian Fluids - M-CIWVT-104322	
6.59. Fluidized Bed Technology - M-CIWVT-104292	
6.60. Food Chemistry Basics - M-CHEMBIO-104620	
6.61. Food Science and Functionality - M-CIWVT-104263	
6.62. Formulation of (Bio)pharmaceutical Therapeutics - M-CIWVT-104266	
6.63. Fuel Technology - M-CIWVT-104289	
6.64. Fundamentals of Water Quality - M-CIWVT-103438	
6.65. Fungal Biology and Biotechnology - M-CIWVT-106507	
6.66. Gas Particle Measurement Technology - M-CIWVT-104337	
6.67. Gas Particle Separation Processes - M-CIWVT-104340	106
6.68. Heat Exchangers - M-CIWVT-104371	
6.69. Heat Transfer II - M-CIWVT-103051	
6.70. High Temperature Process Engineering - M-CIWVT-103075	109
6.71. Hydrogen and Fuel Cell Technologies - M-CIWVT-104296	
6.72. Industrial Aspects in Bioprocess Technology - M-CIWVT-105412	112
6.73. Industrial Biocatalysis - M-CIWVT-106678	113
6.74. Industrial Bioprocesses - M-CIWVT-106501	114
6.75. Industrial Genetics - M-CIWVT-106681	
6.76. Industrial Wastewater Treatment - M-CIWVT-105903	
6.77. Innovation Management for Products & Processes in the Chemical Industry - M-CIWVT-104397	117
6.78. Innovative Concepts for Formulation and Processing of Printable Materials - M-CIWVT-105993	
6.79. Instrumental Analytics - M-CIWVT-104560	120
6.80. Internship - M-CIWVT-104527	
6.81. Introduction to Numerical Simulation of Reacting Flows - M-CIWVT-106676	
6.82. Introduction to Sensory Analysis - M-CIWVT-105933	
6.83. Journal Club - Novel Bioproduction Systems - M-CIWVT-106526	124

6.84. Kinetics and Catalysis - M-CIWVT-104383	
6.85. Liquid Transportation Fuels - M-CIWVT-105200	126
6.86. Mass Transfer II - M-CIWVT-104369	
6.87. Materials and Processes for Electrochemical Storage - M-CIWVT-104353	128
6.88. Measurement Techniques in Chemical Processing - M-CIWVT-104490	129
6.89. Measurement Techniques in Chemical Processing (including practical course) - M-CIWVT-104450	
6.90. Measurement Techniques in the Thermo-Fluid Dynamics - M-CIWVT-104297	131
6.91. Membrane Materials & Processes Research Masterclass - M-CIWVT-106529	
6.92. Membrane Reactors - M-CIWVT-105663	134
6.93. Membrane Technologies in Water Treatment - M-CIWVT-105380	135
6.94. Microbiology for Engineers - M-CIWVT-104319	137
6.95. Microfluidics - M-CIWVT-104350	
6.96. Microfluidics and Case Studies - M-CIWVT-105205	139
6.97. Microrheology and High Frequency Rheology - M-CIWVT-104395	140
6.98. Mixing, Stirring, Agglomeration - M-CIWVT-105399	141
6.99. Modeling Wastewater Treatment Processes - M-BGU-106113	142
6.100. Modelling and Simulation of Electrochemical Systems - M-ETIT-100508	144
6.101. Module Master's Thesis - M-CIWVT-104526	
6.102. Nanoparticles – Structure and Function - M-CIWVT-104339	146
6.103. NMR for Engineers - M-CIWVT-104401	
6.104. NMR Methods for Product and Process Analysis - M-CIWVT-105890	148
6.105. Nonlinear Process Control - M-CIWVT-106316	
6.106. Numerical Methods in Fluid Mechanics - M-MATH-102932	
6.107. Numerical Simulation of Reacting Multiphase Flows - M-CIWVT-106565	151
6.108. Optimal and Model Predictive Control - M-CIWVT-106317	
6.109. Organ Support Systems - M-MACH-102702	154
6.110. Parallel Computing - M-MATH-101338	155
6.111. Particle Technology - M-CIWVT-104378	
6.112. Physical Chemistry (incl. Lab) - M-CHEMBIO-104486	
6.113. Physical Foundations of Cryogenics - M-CIWVT-103068	
6.114. Polymer Thermodynamics - M-CIWVT-106882	
6.115. Power-to-X – Key Technology for the Energy Transition - M-CIWVT-105891	161
6.116. Practical Course Combustion Technology - M-CIWVT-104321	
6.117. Practical Course in Water Technology - M-CIWVT-103440	
6.118. Principles of Ceramic and Powder Metallurgy Processing - M-CIWVT-104886	
6.119. Principles of Constrained Static Optimization - M-CIWVT-106313	
6.120. Principles of Medicine for Engineers - M-MACH-102720	
6.121. Process Analysis: Modeling, Data Mining, Machine Learning - M-ETIT-105594	
6.122. Process and Plant Safety - M-CIWVT-104352	
6.123. Process Engineering for the Production of Food from Animal Origins - M-CIWVT-106699	
6.124. Process Engineering for the Production of Food from Plant-Based Raw Materials - M-CIWVT-106698	
6.125. Process Instruments and Machinery and Their Process Integration - M-CIWVT-104351	
6.126. Process Modeling in Downstream Processing - M-CIWVT-103066	
6.127. Process Technology - M-CIWVT-104374	
6.128. Processes and Process Chains for Renewable Resources - M-CIWVT-104422	
6.129. Processing of Nanostructured Particles - M-CIWVT-103073	
6.130. Product Development – Methods of Product Engineering - M-MACH-102718	
6.131. Production and Development of Cancer Therapeutics - M-CIWVT-106563	
6.132. Reaction Kinetics - M-CIWVT-104283	
6.133. Reactor Modeling with CFD - M-CIWVT-106537	
6.134. Refinery Technology - Liquid Fuels - M-CIWVT-104291	
6.135. Refrigeration B - Foundations of Industrial Gas Processing - M-CIWVT-104354	
6.136. Rheology and Processing of Disperse Systems - M-CIWVT-104336	
6.137. Rheology and Processing of Polymers - M-CIWVT-104335	
6.138. Rheology and Rheometry - M-CIWVT-104326	
6.139. Rheology of Complex Fluids and Advanced Rheometry - M-CIWVT-104331	
6.140. Rheology of Disperse Systems - M-CIWVT-104391 6.141. Rheology of Polymers - M-CIWVT-104329	
6.142. Seminar - M-MATH-103276 6.143. Seminar of Food Processing in Practice - M-CIWVT-105932	
ט. ואס. ספווווומו טו דטטע דוטנפטווצ ווו דומנונע - או-נושטו-וטסטסע	192

	6.144. Single-Cell Technologies - M-CIWVT-106564	
	6.145. Sol-Gel Processes - M-CIWVT-104489	
	6.146. Sol-Gel-Processes (Including Practical Course) - M-CIWVT-104284	
	5.147. Solid Liquid Separation - M-CIWVT-104342	
	5.148. Stability of Disperse Systems - M-CIWVT-104330	
	5.149. Statistical Thermodynamics - M-CIWVT-103059	
	5.150. Students Innovation Lab - M-CIWVT-106017	
	5.151. Surface Effects in Process Engineering - M-CIWVT-104452	
	5.152. Thermal Transport Processes - M-CIWVT-104377	
	5.153. Thermodynamics III - M-CIWVT-103058	
	5.154. Thermodynamics of Interfaces - M-CIWVT-103063	
	5.155. Vacuum Technology - M-CIWVT-104478	
	5.156. Wastewater Treatment Technologies - M-BGU-104917	
	5.157. Water – Energy – Environment Nexus in a Circular Economy: Research Proposal Preparation - M-CIWVT-106680	
	5.158. Water Technology - M-CIWVT-103407	
	rses	
	.1. Model Development and Simulation in Thermal Process Engineering - T-CIWVT-113702	
	2. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902	
	.3. Advanced Methods in Nonlinear Process Control - T-CIWVT-113490	
	.4. Air Pollution Control - Laws, Technology and Application - T-CIWVT-112812	
	.5. Alternative Protein Technologies - T-CIWVT-113429	
	.6. Applied Mass Transfer - Energy Systems and Thin Films - T-CIWVT-113692	
	.7. Batteries and Fuel Cells - T-ETIT-100983	
	.8. Battery and Fuel Cells Systems - T-ETIT-100704	
	9. Biobased Plastics - T-CIWVT-109369	
	.10. Biofilm Systems - T-CIWVT-106841	
	.11. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966	
	.12. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967	
	.13. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968	
	.14. Biopharmaceutical Purification Processes - T-CIWVT-106029	
	.15. Bioprocess Development - T-CIWVT-112766	
	.16. Bioprocess Scale-up - T-CIWVT-113712	
	.17. Bioreactor Development - T-CIWVT-113315	
	.18. Biosensors - T-CIWVT-113714	
	.19. Biotechnological Production - T-CIWVT-113831	
	.20. Biotechnological Use of Renewable Resources - T-CIWVT-113237	
	.21. C1-Biotechnology Exam - T-CIWVT-113677	
	.22. C1-Biotechnology Presentation - T-CIWVT-113678	
	.23. Catalytic Micro Reactors - T-CIWVT-109087	
	.24. Catalytic Processes in Gas Technologies - T-CIWVT-108827	
	.25. Chemical Hydrogen Storage - T-CIWVT-113234	
	.26. Chemical Process Engineering II - T-CIWVT-108817	
	.27. Chem-Plant - T-CIWVT-109127	
	.28. Circular Economy - T-CIWVT-113815	
	.29. Combustion and Environment - T-CIWVT-108835	
	.30. Combustion Technology - T-CIWVT-106104	
	.31. Commercial Biotechnology - T-CIWVT-108811	
	.32. Computational Fluid Dynamics - T-CIWVT-106035	
	.33. Computational Fluid Dynamics and Simulation Lab - T-MATH-113373	
	.34. Computer-Aided Reactor Design - T-CIWVT-113667	
	.35. Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids - T-CIWVT-108883	
	.36. Control of Distributed Parameter Systems - T-CIWVT-112826	
	.37. Cryogenic Engineering - T-CIWVT-108915	
	.38. Data Analysis and Statistics - T-CIWVT-108900	
	.39. Data-Based Modeling and Control - T-CIWVT-112827	
	.40. Data-Driven Models in Python - Process Engineering Project - T-CIWVT-113708	
	.41. Data-Driven Process Engineering Models in Python - Exam - T-CIWVT-113709	
	.42. Design of a Jet Engine Combustion Chamber - T-CIWVT-110571	
	.43. Design of Micro Reactors - T-CIWVT-108826	
7	.44. Development of an Innovative Food Product - T-CIWVT-108960	254

7.45. Development of an Innovative Food Product - presentation - T-CIWVT-111010	
7.46. Digital Design in Process Engineering - Laboratory - T-CIWVT-111582	
7.47. Digital Design in Process Engineering - Oral Examination - T-CIWVT-111583	
7.48. Digitization in Particle Technology - T-CIWVT-110111	
7.49. Dimensional Analysis of Fluid Mechanic Problems - T-CIWVT-108882	
7.50. Drying Technology - T-CIWVT-108936	260
7.51. Dynamics of Mechanical and Process Engineering Systems - Exam - T-CIWVT-113486	
7.52. Dynamics of Mechanical and Process Engineering Systems - Prerequisite - T-CIWVT-113485	
7.53. Electrobiotechnology - T-CIWVT-113148	
7.54. Electrobiotechnology Seminar - T-CIWVT-113829	
7.55. Electrocatalysis - T-ETIT-111831	
7.56. Electrochemistry - T-CHEMBIO-109773	
7.57. Energy from Biomass - T-CIWVT-108828	
7.58. Energy Technology - T-CIWVT-108833	
7.59. Entrepreneurship - T-WIWI-102864	
7.60. Environmental Biotechnology - T-CIWVT-106835	
7.61. Estimator and Observer Design - T-CIWVT-112828	
7.62. Excercises: Membrane Technologies - T-CIWVT-113235	
7.63. Excursions: Water Supply - T-CIWVT-110866	
7.64. Extrusion Technology in Food Processing - T-CIWVT-112174	
7.65. Flow and Combustion Instabilities in Technical Burner Systems - T-CIWVT-108834	
7.66. Fluid Mechanics of Non-Newtonian Fluids - T-CIWVT-108874	
7.67. Fluidized Bed Technology - T-CIWVT-108832	
7.68. Food Chemistry Basics - T-CHEMBIO-109442	
7.69. Food Science and Functionality - T-CIWVT-108801	
7.70. Formulation of (Bio)pharmaceutical Therapeutics - T-CIWVT-108805	
7.71. Fuel Technology - T-CIWVT-108829	
7.72. Fundamentals of Water Quality - T-CIWVT-106838	
7.73. Fungal Biology Biotechnology - T-CIWVT-113150	
7.74. Fungal Biology Biotechnology Seminar - T-CIWVT-113125	
7.75. Gas Particle Measurement Technology - T-CIWVT-108892	
7.76. Gas Particle Separation Processes - T-CIWVT-108895	
7.77. Heat Exchangers - T-CIWVT-108937	
7.78. Heat Transfer II - T-CIWVT-106067	
7.79. High Temperature Process Engineering - T-CIWVT-106109	
7.80. Hydrogen and Fuel Cell Technologies - T-CIWVT-108836	
7.81. Industrial Aspects in Bioprocess Technology - T-CIWVT-110935	
7.82. Industrial Biocatalysis - T-CIWVT-113432	
7.83. Industrial Bioprocesses - T-CIWVT-113120	
7.84. Industrial Genetics - T-CIWVT-113434	
7.85. Industrial Wastewater Treatment - T-CIWVT-111861	
7.86. Initial Exam Process Technology and Plant Design - T-CIWVT-106149	
7.87. Innovation Management for Products & Processes in the Chemical Industry - T-CIWVT-108980	
7.88. Innovation Project Electronic Devices from Printable Conductive Materials - T-CIWVT-113226	
7.89. Innovation Project Porous Ceramics from the 3D Printer - T-CIWVT-112201	
7.90. Innovative Concepts for Formulation and Processing of Printable Materials - T-CIWVT-112170	
7.91. Instrumental Analytics - T-CIWVT-106837	
7.92. Internship - T-CIWVT-109276	302
7.93. Introduction to Numerical Simulation of Reacting Flows - T-CIWVT-113436	
7.94. Introduction to Numerical Simulation of Reacting Flows - Prerequisite - T-CIWVT-113435	304
7.95. Introduction to Sensory Analysis with Practice - T-CIWVT-109128	
7.96. Journal Club - Novel Bioproduction Systems - T-CIWVT-113149	306
7.97. Kinetics and Catalysis - T-CIWVT-106032	
7.98. Laboratory Work for NMR for Engineers - T-CIWVT-109144	
7.99. Liquid Transportation Fuels - T-CIWVT-111095	
7.100. Mass Transfer II - T-CIWVT-108935	
7.101. Master's Thesis - T-CIWVT-109275	311
7.102. Materials and Processes for Electrochemical Storage - T-CIWVT-108146	
7.103. Measurement Techniques in Chemical Processing - T-CIWVT-109086	
7.104. Measurement Techniques in the Thermo-Fluid Dynamics - T-CIWVT-108837	314

7.105. Membrane Materials & Processes Research Masterclass - T-CIWVT-113153	
7.106. Membrane Reactors - T-CIWVT-111314	
7.107. Membrane Technologies in Water Treatment - T-CIWVT-113236	
7.108. Methods and Processes of PGE - Product Generation Engineering - T-MACH-109192	
7.109. Microbiology for Engineers - T-CIWVT-106834	
7.110. Microfluidics - T-CIWVT-108909	
7.111. Microfluidics - Case Studies - T-CIWVT-110549	
7.112. Microrheology and High Frequency Rheology - T-CIWVT-108977	322
7.113. Mixing, Stirring, Agglomeration - T-CIWVT-110895	
7.114. Modeling Wastewater Treatment Processes - T-BGU-112371	
7.115. Modelling and Simulation of Electrochemical Systems - T-ETIT-100781	
7.116. Nanoparticles - Structure and Function - T-CIWVT-108894	
7.117. NMR for Engineers - T-CIWVT-108984	
7.118. NMR Methods for Product and Process Analysis - T-CIWVT-111843	
7.119. Nonlinear Process Control - T-CIWVT-112824	
7.120. Numerical Methods in Fluid Mechanics - T-MATH-105902	
7.121. Numerical Simulation of Reacting Multiphase Flows - T-CIWVT-113233	
7.122. Numerical Simulation of Reacting Multiphase Flows - Prerequisite - T-CIWVT-113232	
7.123. Optimal and Model Predictive Control - T-CIWVT-112825	
7.124. Organ Support Systems - T-MACH-105228	
7.125. Parallel Computing - T-MATH-102271	
7.126. Particle Technology Exam - T-CIWVT-106028	
7.127. Physical Chemistry (Lab) - T-CHEMBIO-109179	
7.128. Physical Chemistry (Written Exam) - T-CHEMBIO-109178	
7.129. Physical Foundations of Cryogenics - T-CIWVT-106103	
7.130. Polymer Thermodynamics - T-CIWVT-113796	
7.131. Power-to-X – Key Technology for the Energy Transition - T-CIWVT-111841	341
7.132. Practical Course Combustion Technology - T-CIWVT-108873	
7.133. Practical Course in Water Technology - T-CIWVT-106840	
7.134. Practical Course Measurement Techniques in Chemical Processing - T-CIWVT-109182	
7.135. Practical Course Measurement Techniques in Chemical Processing - T-CIWVT-109181	
7.136. Practical Course Process Technology and Plant Design - T-CIWVT-106148	
7.137. Practical Course Sol-Gel Processes - T-CIWVT-108823	
7.138. Practical in Additive Manufacturing for Process Engineering - T-CIWVT-110903	
7.139. Practical in Power-to-X: Key Technology for the Energy Transition - T-CIWVT-111842	
7.140. Principles of Ceramic and Powder Metallurgy Processing - T-MACH-102111	
7.141. Principles of Constrained Static Optimization - T-CIWVT-112811	
7.142. Principles of Medicine for Engineers - T-MACH-105235	
7.143. Process Analysis: Modeling, Data Mining, Machine Learning - T-ETIT-111214	
7.144. Process and Plant Safety - T-CIWVT-108912	
7.145. Process Engineering for the Production of Food from Animal Origins - T-CIWVT-113477	
7.146. Process Engineering for the Production of Food from Plant-Based Raw Materials - T-CIWVT-113476	
7.147. Process Instruments and Machinery and Their Process Integration - T-CIWVT-108910	
7.148. Process Modeling in Downstream Processing - T-CIWVT-106101	
7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150	360
7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150 7.150. Processes and Process Chains for Renewable Resources - T-CIWVT-108997	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li> <li>7.150. Processes and Process Chains for Renewable Resources - T-CIWVT-108997</li> <li>7.151. Processing of Nanostructured Particles - T-CIWVT-106107</li> </ul>	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li> <li>7.150. Processes and Process Chains for Renewable Resources - T-CIWVT-108997</li> <li>7.151. Processing of Nanostructured Particles - T-CIWVT-106107</li> <li>7.152. Production and Development of Cancer Therapeutics - T-CIWVT-113230</li> </ul>	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li> <li>7.150. Processes and Process Chains for Renewable Resources - T-CIWVT-108997</li> <li>7.151. Processing of Nanostructured Particles - T-CIWVT-106107</li> </ul>	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li></ul>	
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<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li></ul>	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li></ul>	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li></ul>	
<ul> <li>7.149. Process Technology and Plant Design Written Exam - T-CIWVT-106150</li></ul>	

7.165. Seminar of Food Processing in Practice with Excursion - T-CIWVT-109129	375
7.166. SIL Entrepreneurship Project - T-WIWI-110166	376
7.167. Single-Cell Technologies - T-CIWVT-113231	
7.168. Sol-Gel Processes - T-CIWVT-108822	
7.169. Solid Liquid Separation - T-CIWVT-108897	379
7.170. Stability of Disperse Systems - T-CIWVT-108885	
7.171. Statistical Thermodynamics - T-CIWVT-106098	
7.172. Surface Effects in Process Engineering - T-CIWVT-109088	
7.173. Thermal Transport Processes - T-CIWVT-106034	
7.174. Thermodynamics III - T-CIWVT-106033	
7.175. Thermodynamics of Interfaces - T-CIWVT-106100	
7.176. Vacuum Technology - T-CIWVT-109154	
7.177. Wastewater Treatment Technologies - T-BGU-109948	
7.178. Water – Energy – Environment Nexus in a Circular Economy: Research Proposal Preparation - T-CIWVT-1	
7.179. Water Technology - T-CIWVT-106802	

# **1** General Information

# 1.1 Study program details

KIT-Department	KIT Department of Chemical and Process Engineering
Academic Degree	Master of Science (M.Sc.)
Examination Regulations Version	2016
Regular terms	4 terms
Maximum terms	8 terms
Credits	120
Language	Deutsch, Teilweise Englisch
Grade calculation	Weighted average by credits
Additional Information	Link to study program www.ciw.kit.edu
	Department https://www.ciw.kit.edu/1629.php
	Business unit Studium und Lehre https://www.sle.kit.edu/vorstudium/master-chemieingenieurwesen- verfahrenstechnik.php

# **1.2 Qualification Goals**

The Master's program Chemical and Process Engineering provides extensive detailed knowledge in theory and practice in engineering, mathematics and natural sciences with a focus on chemical process engineering, product design and plant engineering. The Master's degree qualifies graduates to work scientifically and act responsibly within their professional activity and in the society. Chemical engineers make a crucial contribution to the development of technically feasible approaches on the way to a climate-neutral society by closing material cycles to a great extent.

Based on the Bachelor's program, the compulsory program in the first year focuses on advanced methodical and qualified fundamental knowledge of mathematics, natural sciences and engineering. This knowledge is further advanced within two specialized courses elected by the students. In the scope of the Master's thesis, students prove their ability to work on a problem within their field of expertise independently and in a defined time frame. They also prove their ability to use scientific methods that correspond to the current state of research and to put down their results in a scientific monograph. In addition, an internship provides insight into the fields of activity of an engineer.

Graduates are qualified to analyze and solve problems using scientific methods and to abstract and formulate complex problems. They are also able to develop new methods, processes and products. Graduates are qualified to combine knowledge from various professional areas and to familiarize themselves systematically with new tasks. They can reflect non-technical impacts of engineering activities and consider those impacts by acting responsibly.Graduates are qualified to analyze and solve problems using scientific methods and to abstract and formulate complex problems. They are also able to develop new methods, processes and products. Graduates are qualified to combine knowledge from various professional areas and to familiarize themselves systematically with new tasks. They can reflect non-technical impacts of engineering activities and consider those impacts by acting responsibly.

# **1.3 Acceptance Criterias**

Whether admission is possible depends on your previous academic knowledge, i.e. the content of the Bachelor's degree course you have completed. You must provide evidence of the following academic achievements from your previous studies:

- Fundamentals of Mathematics and Programming 20 CP
- Fundamentals of Natural Sciences 15 CP
- Fundamentals of Scientific Engineering 24 CP
- Thermodynamics and Transport processes 20 CP
- Fundamentals of Process Engineering 12 CP
- Bachelor's thesis or equivalent 12 CP

If up to 15 CP are missing in a maximum of two of these areas, admission is possible on condition that the missing work is completed within the first three Master's semesters. Further details on the application can be found in the admission regulations.

https://www.sle.kit.edu/downloads/AmtlicheBekanntmachungen/2021\_AB\_023.pdf

Chemical and Process Engineering Master 2016 (Master of Science (M.Sc.)) Module Handbook as of 19/09/2024

# **1.4 Studies and Examination Regulations**

The legal basis for the study program and the exmaminations is the

"Studien- und Prüfungsordnung des Karlsruher Instituts für Technologie (KIT) für den Masterstudiengang Chemieingenieurwesen und Verfahrenstechnik"

(Study and Examination Regulations of the Karlsruhe Institute of Technology (KIT) for the Master Course of Studies in Chemical and Process Engineering)

dated 10 May 2016, amended on 24 February 2020.

https://www.sle.kit.edu/downloads/AmtlicheBekanntmachungen/2016\_AB\_031.pdf

# 1.5 Organizational issues

### Recognition of achievements according to § 19 SPO

A request for recognition of courses that were completed

- At another university
- Abroad
- Outside the higher education system
- Within the scope of the master transfer account

can be submitted to the Master Examination Board within one semester. There, if necessary after consultation with the subject representative, it will be determined whether the performance is equivalent to a performance envisaged in the curriculum of the course of study and can be recognised. Achievements completed as part of a semester abroad can also be recognized at a later date.

If you have already completed a professional internship or practical semester, you can apply for recognition directly at the Internship Office.

Registration for examinations in the specialized courses/ in the technical supplement course

Before registering for module examinations in Specialized Courses subjects as well as in the Technical Supplement Course, a study plan must be submitted to the Master's Examination Board (Marion Gärtner) for approval. Only then are the modules added to the study schedule and online registration in the student portal is possible. For more information, see the faculty website at

### https://www.ciw.kit.edu/1619.php

Subsequent changes to the study plan must also be requested from Marion Gärtner.

Additional achievements and interdisciplinary qualification

Additional credits and interdisciplinary qualifications cannot always be registered directly in the CAS system (e.g. some modules from another faculty). In any case, you must contact Marion Gärtner before the examination.

Exception:

interdisciplinary qualification at the House of Competence (HoC) or Language Centre

If the Soft Skill Qualification is taken at the HoC or Language Centre, then no certificate of approval is required for an examination achievement, as the achievements are automatically posted in the CAS system under "unallocated credits".

If you want to credit a performance that is listed under " unallocated credits", you have submit a form to the Masters Examination Board.

For forms, please refer to the website of the KIT Faculty of Chemical and Process Engineering https://www.ciw.kit.edu/ 1619.php

# MODULE IN ENGLISCHER SPRACHE

# (English Courses)

• • • • •	Additive Manufacturing for Process Engineering Advanced Methods in Nonlinear Control Alternative Protein Technologies Biofilm Systems Bioprocess Development Bioprocess Scale-Up Biosensors Chemical Hydrogen Storage Circular Economy Water, Energy, Environment:	6 LP 4 LP 4 LP 6 LP 4 LP 4 LP 4 LP 4 LP	SS SS SS SS SS WS WS WS
	Research Proposal Preparation Computational Fluid Dynamics and Simulation Lab Computer-Aided Reactor Design Computer-Assisted Modeling and Control Cryogenic Engineering Data-Based Modeling and Control Design of a Jet Engine Combustion Chamber Digital Design in Process Engineering Electrocatalysis Energy from Biomass Environmental Biotechnology Estimator and Observer Design Extrusion Technology in Food Processing Fundamentals of Water Quality Industrial Wastewater Treatment Innovation Management for Products and Processes	5 LP 4 LP 6 LP 4 LP 6 LP 6 LP 6 LP 6 LP 6 LP 4 LP 4 LP 4 LP 4 LP 4 LP	SS SS WS SS WS WS SS WS WS SS SS
· · · · · · · · · · · · · · · · · · ·	in the Chemical Industry Innovative Concepts for Formulation and Processing of Printable Materials Introduction to Numerical Simulation of Reacting Flows Laboratory Work in Combustion Technology Liquid Transportation Fuels Membrane Materials & Processes Research Masterclass Membrane Technologies in Water Treatment Microbiology for Engineers Nonlinear Process Control Numerical Methods in Fluidmechanics Optimal and Model Predictive Control Physical Foundations of Cryogenics Power-to-X – Key Technology for the Energy Transition Practical Course in Water Technology Principles of Constrained Static Optimization Reactor Modeling with CFD Single-Cell Technologies Water Technology	6 LP 8 LP 4 LP 6 LP 6 LP 6 LP 6 LP 6 LP 6 LP 6 LP 6	WS WS SS WS SS SS SS/WS SS/WS WS SS/WS WS SS WS SS/WS
Bache • •	<u>lor-Courses</u> Catalysts for the Energy Transition Electrochemical Energy Technologies Laboratory Electrochemical Energy Technologies	5 LP 5 LP 5 LP	SS WS SS

# ÄNDERUNGEN WINTERSEMESTER 2024/25

# Neue Module

- Angewandte Stoffübertragung Energie- und Dünnnschichtsysteme Prof. Dr.-Ing. Wilhelm Schabel/ 4 SWS/ 8 LP Wählbar in: Thermische Verfahrenstechnik; Technisches Ergänzungsfach Bioprocess Scale-up Prof. Dr.-Ing. Alexander Grünberger/ 2 SWS/ 4 LP Wählbar in: Technisches Ergänzungsfach Biosensors Dr. Gözde Kabay/ 2 SWS/ 4 LP Wählbar in: Neue Bioproduktionssysteme - Elektrobiotechnologie; Technisches Ergänzungsfach <u>C1- Biotechnologie</u> Dr. Anke Neumann/ 3 SWS/ 6 LP Wählbar in: Neue Bioproduktionssysteme - Elektrobiotechnologie; Technisches Ergänzungsfach Computer-Aided Reactor Design Prof. Dr.-Ing. Gregor Wehinger/ 3 SWS/ 6 LP Wählbar in: Chemische Verfahrenstechnik Computer-Assisted Modeling and Control (Seminar und Praktikum) Prof. Dr.-Ing. Thomas Meurer/ 2 SWS/ 4 LP; ab SoSe 25 Wählbar in: Automatisierung und Systemverfahrenstechnik; Technisches Ergänzungsfach • Datengetriebene verfahrenstechnische Modelle in Python Dr.-Ing. Frank Rhein/ 3 SWS/ 4 LP Wählbar in: Prozesse der Mechanischen Verfahrenstechnik; Biopharmazeutische Verfahrenstechnik; Technisches Ergänzungsfach Introduction to Numerical Simulation of Reacting Flows Prof. Dr. Oliver Stein/ 4 SWS/ 8 LP Wählbar in: Technisches Ergänzungsfach Kreislaufwirtschaft Prof. Dr.-Ing. Dieter Stapf/ 3 SWS/ 6 LP Wählbar in: Technisches Ergänzungsfach • Modelbildung und Simulation in der Thermischen Verfahrenstechnik Prof. Dr.-Ing. Tim Zeiner/ 3 SWS/ 6 LP Wählbar in: Thermische Verfahrenstechnik Paralleles Rechnen PD Dr. Mathias J. Krause/ 4 SWS/ 5 LP Wählbar in: Prozesse der Mechanischen Verfahrenstechnik; Technisches Ergänzungsfach Auslaufende Module
  - Instrumentelle Analytik
     Das Modul läuft aus. Lehrveranstaltungen werden nicht mehr angeboten. Prüfungen können in diesem Modul
     noch bis Ende März 2025 abgelegt werden.

# Änderungen bestehender Module

- <u>Datenanalyse und Statistik</u>
   Das Modul wird vom Wintersemester ins Sommersemester verlegt und findet im SoSe 25 wieder statt.
   Komplexe Phasengleichgewichte
- Komplexe Phasengleicngewichte
   Titeländerung → Polymerthermodynamik
- <u>Trocknungstechnik Dünne schichten und poröse Feststoffe</u>
   Das Modul wird vom Wintersemester ins Sommersemester verlegt und findet im SoSe 25 wieder statt.

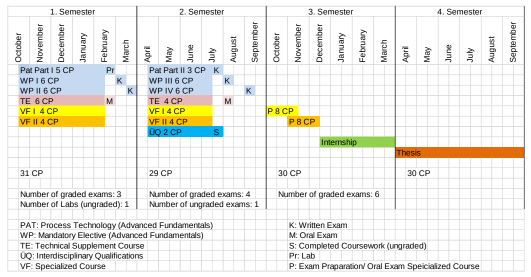
Subject	and	module	overview
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Subject	Module	Courses	Responsible	Credits							
Advanced	Mandatory:	Lecture/ Exercise	Kolb	8							
Fundamentals	Process Technology	Praktikum									
	Elective: 4 Modules/ 24 Credits from:										
	Physical Chemistry	Lecture	Meier/	6							
		Lab	Kubar								
	Kinetics und Catalysis	Lecture/ Exercise	Wehinger	6							
	Particle Technology	Lecture/ Exercise	Dittler	6							
	Computational Fluid Dynamics	Lecture/ Exercise	Nirschl	6							
	Thermodynamics III	Lecture/ Exercise	Enders	6							
	Thermal Transport Processes	Lecture/ Exercise	Kind	6							
	Alternatively: Maximum 1 elective module from the Advanced Fundamentals of the Master's program Bioengineering.										
Study plan: Approva specialized courses	l of the examination board requ and modules in the technical s	uired prior to registratio upplement courses!	n for examinatio	ons in							
Specialized Course I	3 elective modules			16							
Specialized Course II	3 elective modules			16							
Technical Supple- ment Course	2 – 3 elective modules			10							
Soft Skills	e. g. offers oft he House of Competence			2							
	internship			14							
	Master thesis			30							

### Recommended course of study

The study program can be started in the summer semester as well as in the winter semester. In the first two semesters it is recommended to complete the modules of the subjects Advanced Fundamentals, Technical Supplement Course and Soft Skill Qualifications as well as to attend lectures in the Specialized Courses. The first half of the third semester is then used to prepare for the specialization examinations, some of which are offered as block examinations (all modules of a specialized course in one common date). Following the specialization examinations, the p internship can be completed. The master's thesis is written in the fourth semester.





#### Start in summer semester

PAT Part II 3 CP WP I 6 CP K						2. Semester						3. Semester						4. Semester					
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									ment		,		M:	Oral E	Exam								
	E: Te									ŕ			S: (	Comp	leted	Cour	sewc	ork (ui	ngrad	led)			
	Q: Int													Lab									
VI	F: Sp	eciali	zed (	Cours	se								P: I	Exam	Prapa	aratio	n/ Or	al Exa	am S	peicia	alized	l Cou	irse

# 5 Field of study structure

Mandatory	
Master's Thesis	30 CR
Advanced Fundamentals	32 CR
Technical Supplement Course	10 CR
Specialized Course I	16 CR
Internship	14 CR

# 5.1 Master's Thesis

Mandatory		
M-CIWVT-104526	Module Master's Thesis	30 CR

# **5.2 Advanced Fundamentals**

### **Election notes**

Compulsory module:

• Process Technology (8 credits)

Compulsory elective modules:

- Four more modules of 6 credits each from the compulsory elective block "CIW"
- Alternatively: One module maximum from the compulsory elective block "BIW" (Please check for required prior knowledge!)

Mandatory		
M-CIWVT-104374	Process Technology	8 CR
CIW (Election: at leas	st 3 items)	
M-CIWVT-103058	Thermodynamics III	6 CR
M-CIWVT-103072	Computational Fluid Dynamics	6 CR
M-CIWVT-104377	Thermal Transport Processes First usage possible until Mar 31, 2025.	6 CR
M-CIWVT-104378	Particle Technology	6 CR
M-CIWVT-104383	Kinetics and Catalysis	6 CR
M-CHEMBIO-104486	Physical Chemistry (incl. Lab)	6 CR
BIW (Election: at mo	st 1 item)	
M-CIWVT-103065	Biopharmaceutical Purification Processes	6 CR
M-CIWVT-104384	Biotechnological Production	6 CR
M-CIWVT-105380	Membrane Technologies in Water Treatment First usage possible from Apr 01, 2021.	6 CR
M-CIWVT-106297	Bioprocess Development First usage possible from Apr 01, 2023.	6 CR

Credits 30

Credits 32

# 5.3 Technical Supplement Course

### Examinations

Learning control in all modules usually is an oral examination according to Section 4 Paragraph 2 no. 2 of the Studies and Examination Regulations of approx. 30 minutes. For information on the type of examination, please refer to the module descriptions.

<u>Please note:</u> Sometimes a different examination duration is indicated for modules of the specialized courses. Especially in specialized courses that are completed with a block examination of all modules, the examination duration for the individual modules is often shorter. In the Technical Supplement Course, the examination duration usually is 30 minutes!

### **Election notes**

In the Technical Supplement Course two modules should be chosen. In addition to modules listed below, modules from other KIT Departments can also be taken after the approval of the Master Examination Board.

It is recommended to choose modules from specialized courses which are NOT part of the two selected specialized courses.

# **Election regulations**

Elections in this field require confirmation.

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4 CR 6 CR 4 CR 6 CR 6 CR 6 CR 6 CR
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M-CIWVT-104351	Process Instruments and Machinery and Their Process Integration	4 CR
M-CIWVT-104352	Process and Plant Safety	4 CR
M-CIWVT-104353	Materials and Processes for Electrochemical Storage	4 CR
M-CIWVT-104354	Refrigeration B - Foundations of Industrial Gas Processing	6 CR
M-CIWVT-104356	Cryogenic Engineering	6 CR
M-CIWVT-104369	Mass Transfer II	6 CR
M-CIWVT-104370	Drying Technology	6 CR
M-CIWVT-104371	Heat Exchangers	4 CR
M-CIWVT-104374	Process Technology	8 CR
M-CIWVT-104377	Thermal Transport Processes First usage possible until Mar 31, 2025.	6 CR
M-CIWVT-104378	Particle Technology	6 CR
M-CIWVT-104383	Kinetics and Catalysis	6 CR
M-CIWVT-104384	Biotechnological Production	6 CR
M-CIWVT-104388	Development of an Innovative Food Product	6 CR
M-CIWVT-104391	Rheology of Disperse Systems	2 CR
M-CIWVT-104395	Microrheology and High Frequency Rheology	2 CR
M-CIWVT-104397	Innovation Management for Products & Processes in the Chemical Industry	4 CR
M-CIWVT-104401	NMR for Engineers	6 CR
M-CIWVT-104422	Processes and Process Chains for Renewable Resources	6 CR
M-CIWVT-104450	Measurement Techniques in Chemical Processing (including practical course)	6 CR
M-CIWVT-104451	Catalytic Micro Reactors	4 CR
M-CIWVT-104452	Surface Effects in Process Engineering	4 CR
M-CIWVT-104461	Chem-Plant	4 CR
M-MACH-100489	BioMEMS - Microsystems Technologies for Life Sciences and Medicine I	4 CR
M-MACH-100490	BioMEMS - Microsystems Technologies for Life Sciences and Medicine II	4 CR
M-MACH-100491	BioMEMS - Microsystems Technologies for Life Sciences and Medicine III	4 CR
M-MACH-102718	Product Development – Methods of Product Engineering	6 CR
M-CHEMBIO-104486	Physical Chemistry (incl. Lab)	6 CR
M-CIWVT-104478	Vacuum Technology	6 CR
M-CIWVT-104489	Sol-Gel Processes	4 CR
M-CIWVT-104490	Measurement Techniques in Chemical Processing	4 CR
M-CIWVT-104491	Catalytic Micro Reactors (including practical course)	6 CR
M-CIWVT-104560	Instrumental Analytics First usage possible until Mar 31, 2025.	4 CR
M-CIWVT-104570	Biobased Plastics	4 CR
M-MATH-102932	Numerical Methods in Fluid Mechanics	4 CR
M-MACH-102702	Organ Support Systems	4 CR
M-MACH-102720	Principles of Medicine for Engineers	4 CR
M-CHEMBIO-104620	Food Chemistry Basics	4 CR
M-CIWVT-104886	Principles of Ceramic and Powder Metallurgy Processing	4 CR
M-BGU-104917	Wastewater Treatment Technologies First usage possible from Apr 01, 2019.	6 CR
M-CIWVT-103440	Practical Course in Water Technology	4 CR
M-CIWVT-104973	Digitization in Particle Technology	4 CR
M-CIWVT-105200	Liquid Transportation Fuels	6 CR
M-CIWVT-105205	Microfluidics and Case Studies	6 CR
M-CIWVT-105295	Biotechnological Use of Renewable Resources	4 CR
M-CIWVT-105380	Membrane Technologies in Water Treatment First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105399	Mixing, Stirring, Agglomeration First usage possible from Apr 01, 2020.	6 CR

M-CIWVT-105407	Additive Manufacturing for Process Engineering First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105663	Membrane Reactors First usage possible from Apr 01, 2021.	4 CR
M-MATH-103276	Seminar First usage possible from Apr 01, 2021.	3 CR
M-CIWVT-105782	Digital Design in Process Engineering First usage possible from Oct 01, 2021.	6 CR
M-CIWVT-105890	NMR Methods for Product and Process Analysis First usage possible from Apr 01, 2022.	4 CR
M-CIWVT-105891	Power-to-X – Key Technology for the Energy Transition First usage possible from Apr 01, 2022.	6 CR
M-CIWVT-105903	Industrial Wastewater Treatment First usage possible from Apr 01, 2022.	4 CR
M-ETIT-105883	Electrocatalysis First usage possible from Apr 01, 2022.	6 CR
M-CIWVT-105932	Seminar of Food Processing in Practice First usage possible from Apr 01, 2022.	2 CR
M-CIWVT-105933	Introduction to Sensory Analysis First usage possible from Apr 01, 2022.	2 CR
M-ETIT-100532	Batteries and Fuel Cells First usage possible from Oct 01, 2022.	6 CR
M-CIWVT-105993	Innovative Concepts for Formulation and Processing of Printable Materials First usage possible from Oct 01, 2022.	4 CR
M-CIWVT-105996	Extrusion Technology in Food Processing First usage possible from Oct 01, 2022.	4 CR
M-ETIT-105594	Process Analysis: Modeling, Data Mining, Machine Learning First usage possible from Oct 01, 2022.	4 CR
M-BGU-106113	Modeling Wastewater Treatment Processes First usage possible from Oct 01, 2022.	6 CR
M-CIWVT-106297	Bioprocess Development First usage possible from Apr 01, 2023.	6 CR
M-CIWVT-106314	Air Pollution Control - Laws, Technology and Application First usage possible from Apr 01, 2023.	4 CR
M-CIWVT-106313	Principles of Constrained Static Optimization First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106316	Nonlinear Process Control First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106317	Optimal and Model Predictive Control First usage possible from Apr 01, 2023.	6 CR
M-CIWVT-106318	Control of Distributed Parameter Systems First usage possible from Apr 01, 2023.	6 CR
M-CIWVT-106319	Data-Based Modeling and Control First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106320	Estimator and Observer Design First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106501	Industrial Bioprocesses First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106518	Electrobiotechnology First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106529	Membrane Materials & Processes Research Masterclass First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106537	Reactor Modeling with CFD First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106563	Production and Development of Cancer Therapeutics First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106564	Single-Cell Technologies First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106565	Numerical Simulation of Reacting Multiphase Flows First usage possible from Apr 01, 2024.	8 CR
M-CIWVT-106566	Chemical Hydrogen Storage First usage possible from Oct 01, 2023.	4 CR
M-MATH-106634	Computational Fluid Dynamics and Simulation Lab First usage possible from Apr 01, 2024.	4 CR

M-CIWVT-106680	Water – Energy – Environment Nexus in a Circular Economy: Research Proposal Preparation First usage possible from Apr 01, 2024.	5 CR
M-CIWVT-106661	Alternative Protein Technologies First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106676	Introduction to Numerical Simulation of Reacting Flows First usage possible from Oct 01, 2024.	8 CR
M-CIWVT-106595	Bioreactor Development	3 CR
M-CIWVT-106698	Process Engineering for the Production of Food from Plant-Based Raw Materials First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106699	Process Engineering for the Production of Food from Animal Origins First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-103438	Fundamentals of Water Quality First usage possible from Oct 01, 2024.	6 CR
M-CIWVT-106704	Dynamics of Mechanical and Process Engineering Systems First usage possible from Apr 01, 2024.	6 CR
M-CIWVT-106715	Advanced Methods in Nonlinear Process Control First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106816	C1-Biotechnology First usage possible from Oct 01, 2024.	6 CR
M-CIWVT-106835	Data-Driven Process Engineering Models in Python First usage possible from Oct 01, 2024.	4 CR
M-MATH-101338	Parallel Computing First usage possible from Oct 01, 2024.	5 CR
M-CIWVT-106823	Applied Mass Transfer - Energy Systems and Thin Films First usage possible from Oct 01, 2024.	8 CR
M-CIWVT-106837	Bioprocess Scale-up First usage possible from Oct 01, 2024.	4 CR
M-CIWVT-106838	Biosensors First usage possible from Oct 01, 2024.	4 CR
M-CIWVT-106832	Model Development and Simulation in Thermal Process Engineering First usage possible from Oct 01, 2024.	6 CR
M-CIWVT-106882	Polymer Thermodynamics First usage possible from Oct 01, 2024.	6 CR
M-CIWVT-106881	Circular Economy First usage possible from Oct 01, 2024.	6 CR

# 5.4 Specialized Course I

Credits 16

**IMPORTANT:** Before you can take exams in the specialized courses, the Master Examination Board has to approve your study plan. The selected specialized courses and modules will then be entered in the Campus Management System so that you can register for the exams.

# Examinations

Learning control for each module of the specialized course is an oral examination according to Section 4 Paragraph 2 no. 2 of the Studies and Examination Regulations. In exceptional cases, a written examination will take place (see module description).

Some specialized courses are concluded with a block examination:

All modules are examined in a joint oral examination (duration approx. 1 h). Each module is graded separately.

The grades of the modules of a specialized course are included in the subject grade with a weight proportional to the designated credits of the modules.

# **Election notes**

Two specialized courses (specialized course I and specialized course II\*) with a scope of 16 credits each are selected. In the master's program Chemical and Process Engineering, only one of the following three specialized courses may be selected:

- Biopharmaceutical Process Engineering
- New Bio-Production Systems Electro-Biotechnology
- Bioresource Engineering

\* In the module handbook, only specialized course I is described. The same regulations are valid for specialized course II.

Specialized Course I (Election: 1 item)	
Applied Rheology	16 CR
Automation and Process Systems Engineering First usage possible from Apr 01, 2023.	16 CR
Biopharmaceutical Process Engineering	16 CR
Fuel Technology	16 CR
Chemical Process Engineering	16 CR
Energy Process Engineering	16 CR
Entrepreneurship in Process Engineering First usage possible from Oct 01, 2022.	16 CR
Gas Particle Systems	16 CR
Food Process Engineering	16 CR
New Bio-Production Systems - Electro-Biotechnology First usage possible from Oct 01, 2023.	16 CR
Bioresource Engineering	16 CR
Mechanical Process Engineering	16 CR
Thermal Process Engineering	16 CR
Technical Thermodynamics	16 CR
Environmental Process Engineering	16 CR
Combustion Technology	16 CR
Water Technology	16 CR

# 5.4.1 Applied Rheology

### Part of: Specialized Course I

Credits 16

Type of examination: Oral examination of the module combination

### **Election notes**

One of the following two modules has to be chosen:

- Rheology and Processing of Disperse Systems
- Rheology and Processing of Polymers

The following modules can't be chosen if the contents are part of another module:

- Rheology of Complex Fluids and Advanced Rheometry
- Rheology and Rheometry
- Rheology of Polymers
- Stability of Disperse Systems
- Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids
- Dimensional Analysis of Fluid Mechanic Problems

The module "Innovative Concepts for Formulation and Processing of Printable Materials" can only be chosen if none of the modules

- Stability of Disperse Systems
- Rheology and Processing of Disperse Systems

### has been chosen.

Case studies in the module "Microfluidics" can be droped. In this case 4 credits are awarded for the module.

Applied Rheology	(Election: at least 16 credits)	
M-CIWVT-104322	Fluid Mechanics of Non Newtonian Fluids	8 CR
M-CIWVT-104326	Rheology and Rheometry First usage possible until Sep 30, 2025.	4 CR
M-CIWVT-104327	Dimensional Analysis of Fluid Mechanic Problems First usage possible until Sep 30, 2025.	4 CR
M-CIWVT-104328	<b>Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids</b> First usage possible until Sep 30, 2025.	4 CR
M-CIWVT-104329	Rheology of Polymers	4 CR
M-CIWVT-104330	Stability of Disperse Systems	4 CR
M-CIWVT-104331	Rheology of Complex Fluids and Advanced Rheometry	4 CR
M-CIWVT-104335	Rheology and Processing of Polymers First usage possible until Sep 30, 2025.	8 CR
M-CIWVT-104336	Rheology and Processing of Disperse Systems	8 CR
M-CIWVT-104350	Microfluidics	4 CR
M-CIWVT-104370	Drying Technology	6 CR
M-CIWVT-104886	Principles of Ceramic and Powder Metallurgy Processing	4 CR
M-CIWVT-105205	Microfluidics and Case Studies	6 CR
M-CIWVT-105399	Mixing, Stirring, Agglomeration First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105993	Innovative Concepts for Formulation and Processing of Printable Materials First usage possible from Oct 01, 2022.	4 CR

# 5.4.2 Automation and Process Systems Engineering

Part of: Specialized Course I

# Note regarding usage

First usage possible from Apr 01, 2023. Type of examination: Oral examination of each module

### **Election notes**

Compulsory module:

• Nonlinear Process Control

In addition, at least one of the following modules has to be chosen:

- Optimal and Model Predictive Control
- Data-Based Modeling and Control
- Control of Distributed Parameter Systems
- Estimator and Observer Design

Automation and Process Systems Engineering (Election: at least 16 credits)		
M-CIWVT-106316	Nonlinear Process Control First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106313	Principles of Constrained Static Optimization First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106317	Optimal and Model Predictive Control	6 CR
M-CIWVT-106319	Data-Based Modeling and Control First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106318	Control of Distributed Parameter Systems	6 CR
M-CIWVT-106320	Estimator and Observer Design First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106704	<b>Dynamics of Mechanical and Process Engineering Systems</b> First usage possible from Apr 01, 2024.	6 CR
M-CIWVT-106715	Advanced Methods in Nonlinear Process Control First usage possible from Apr 01, 2024.	4 CR
M-ETIT-105594	Process Analysis: Modeling, Data Mining, Machine Learning	4 CR
M-CIWVT-104973	Digitization in Particle Technology	4 CR

# 5.4.3 Biopharmaceutical Process Engineering

# Part of: Specialized Course I

Type of examination: oral/written examination of each module

#### **Election notes**

Prerequisite:

• Compulsory elective module "Biopharmaceutical Purification Processes"

One of the following modules must be chosen:

- Formulation of (Bio)pharmaceutical Therapeutics
- Process Modeling in Downstream Processing
- Industrial Aspects in Bioprocess Technology

Biopharmaceutical Process Engineering (Election: at least 16 credits)		
M-CIWVT-103066	Process Modeling in Downstream Processing	4 CR
M-CIWVT-104266	Formulation of (Bio)pharmaceutical Therapeutics	4 CR
M-CIWVT-104273	Commercial Biotechnology	4 CR
M-MACH-100489	BioMEMS - Microsystems Technologies for Life Sciences and Medicine I	4 CR
M-MACH-100490	BioMEMS - Microsystems Technologies for Life Sciences and Medicine II	4 CR
M-MACH-100491	BioMEMS - Microsystems Technologies for Life Sciences and Medicine III	4 CR
M-MACH-102702	Organ Support Systems	4 CR
M-MACH-102720	Principles of Medicine for Engineers	4 CR
M-CIWVT-105412	Industrial Aspects in Bioprocess Technology	4 CR
M-CIWVT-105890	NMR Methods for Product and Process Analysis First usage possible from Apr 01, 2022.	4 CR
M-CIWVT-106501	Industrial Bioprocesses First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106563	Production and Development of Cancer Therapeutics First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106835	Data-Driven Process Engineering Models in Python First usage possible from Oct 01, 2024.	4 CR

Credits 16

# 5.4.4 Fuel Technology

# Part of: Specialized Course I

Type of examination: Oral examination of each module

#### **Election notes**

- The module "Fuel Technology" is mandatory.
- The module "Refinery Technology Liquid Fuels" can't be chosen if the module "Liquid Transportation Fuels" has been chosen in another subject.

Fuel Technology (Election: at least 16 credits)		
M-CIWVT-103069	Combustion Technology	6 CR
M-CIWVT-103075	High Temperature Process Engineering	6 CR
M-CIWVT-104281	Chemical Process Engineering II	6 CR
M-CIWVT-104287	Catalytic Processes in Gas Technologies	4 CR
M-CIWVT-104288	Biomass Based Energy Carriers	6 CR
M-CIWVT-104289	Fuel Technology	6 CR
M-CIWVT-104291	Refinery Technology - Liquid Fuels	6 CR
M-CIWVT-104292	Fluidized Bed Technology	4 CR
M-CIWVT-104352	Process and Plant Safety	4 CR
M-CIWVT-104296	Hydrogen and Fuel Cell Technologies	4 CR
M-CIWVT-106566	Chemical Hydrogen Storage First usage possible from Oct 01, 2023.	4 CR

Credits

16

# **5.4.5 Chemical Process Engineering**

# Part of: Specialized Course I

Type of examination:

- Oral examination of each module
- Exception: Module "Reactor Modeling with CFD": Examination of another type (written report)

### **Election notes**

The module "Chemical Process Engineering II" is mandatory. The following modules can't be combined:

- Catalytic Micro Reactors
- Design of Micro Reactors

Chemical Process Engineering (Election: at least 16 credits)		
M-CIWVT-104283	Reaction Kinetics	6 CR
M-CIWVT-104284	Sol-Gel-Processes (Including Practical Course)	6 CR
M-CIWVT-104286	Design of Micro Reactors	6 CR
M-CIWVT-104450	Measurement Techniques in Chemical Processing (including practical course)	6 CR
M-CIWVT-104451	Catalytic Micro Reactors	4 CR
M-CIWVT-104489	Sol-Gel Processes	4 CR
M-CIWVT-104490	Measurement Techniques in Chemical Processing	4 CR
M-CIWVT-104491	Catalytic Micro Reactors (including practical course)	6 CR
M-CIWVT-105663	Membrane Reactors First usage possible from Apr 01, 2021.	4 CR
M-CIWVT-104281	Chemical Process Engineering II	6 CR
M-CIWVT-106537	Reactor Modeling with CFD First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106566	Chemical Hydrogen Storage First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106809	Computer-Aided Reactor Design First usage possible from Oct 01, 2024.	6 CR

16

# **5.4.6 Energy Process Engineering**

Part of: Specialized Course I

Type of examination: Oral examination of each module

#### **Election notes**

The module "Fuel Technology" is mandatory unless the specialized course "Fuel Technology" has been chosen as second specialized course.

In addition, one of the following modules has to be chosen:

- Combustion Technology
- High Temperature Process Engineering

Energy Process Engineering (Election: at least 16 credits)		
M-CIWVT-103069	Combustion Technology	6 CR
M-CIWVT-103075	High Temperature Process Engineering	6 CR
M-CIWVT-104288	Biomass Based Energy Carriers	6 CR
M-CIWVT-104289	Fuel Technology	6 CR
M-CIWVT-104292	Fluidized Bed Technology	4 CR
M-CIWVT-104293	Energy Technology	4 CR
M-CIWVT-104295	Combustion and Environment	4 CR
M-CIWVT-104296	Hydrogen and Fuel Cell Technologies	4 CR
M-CIWVT-104297	Measurement Techniques in the Thermo-Fluid Dynamics	6 CR
M-CIWVT-105206	Design of a Jet Engine Combustion Chamber First usage possible from Oct 01, 2019.	6 CR
M-CIWVT-104352	Process and Plant Safety	4 CR

5.4.7 Entrepreneurship in Process Engineering	Credits	
Part of: Specialized Course I	16	

#### Note regarding usage

First usage possible from Oct 01, 2022. Type of examination: written/oral examination of each module

The learning control in the module "Students Innovation Lab" includes a written examination as well as an examination of another type. Examinations in all other modules are oral.

#### **Election notes**

The module "Students Innovation Lab" is mandatory.

Within the module "Students Innovation Lab" you can choose between two different projects.

- Project 1: Innovation Project Porous Ceramics from the 3D Printer
- Project 2: Innovation Project Electronic Devices from Printable Conductive Materials

### **Election regulations**

Elections in this field require confirmation.

Entrepreneurship in Process Engineering (Election: at least 16 credits)		
M-CIWVT-105993	Innovative Concepts for Formulation and Processing of Printable Materials	4 CR
M-CIWVT-104330	Stability of Disperse Systems	4 CR
M-CIWVT-106017	Students Innovation Lab	12 CR

# Part of: Specialized Course I

Type of examination: Oral examination of the module combination **OR** oral examination of each module

#### **Election notes**

Compulsory module:

• Gas Particle Measurement Technology

The following modules can't be combined:

- Dimensional Analysis of Fluid Mechanic Problems
- Data Analysis and Statistics

Gas Particle Systems (Election: at least 16 credits)		
M-CIWVT-104292	Fluidized Bed Technology	4 CR
M-CIWVT-104327	Dimensional Analysis of Fluid Mechanic Problems First usage possible until Sep 30, 2025.	4 CR
M-CIWVT-104337	Gas Particle Measurement Technology	6 CR
M-CIWVT-104339	Nanoparticles – Structure and Function	6 CR
M-CIWVT-104340	Gas Particle Separation Processes	6 CR
M-CIWVT-104345	Data Analysis and Statistics	4 CR
M-CIWVT-104973	Digitization in Particle Technology	4 CR
M-CIWVT-106314	Air Pollution Control - Laws, Technology and Application First usage possible from Apr 01, 2023.	4 CR

5.4.9 Food Process Engineering	Credits
Part of: Specialized Course I	16

Type of examination: Oral examination of each module; on request a combined examination is possible.

Exception: The examination in the module "Membrane Technologies in Water Treatment" is a written examination.

# **Election notes**

Compulsory modules:

- Unit Operations and Process Chains for Food of Plant Origin
- Unit Operations and Process Chains for Food of Animal Origin

The following modules can't be combined:

- Extrusion Technology in Food Processing
- Alternative Protein Technologies

Food Process Engine	eering (Election: at least 16 credits)	
M-CIWVT-103407	Water Technology	6 CR
M-CIWVT-104263	Food Science and Functionality	4 CR
M-CIWVT-104319	Microbiology for Engineers	4 CR
M-CIWVT-104370	Drying Technology	6 CR
M-CHEMBIO-104620	Food Chemistry Basics	4 CR
M-CIWVT-105380	Membrane Technologies in Water Treatment First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105399	Mixing, Stirring, Agglomeration First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105932	Seminar of Food Processing in Practice First usage possible from Apr 01, 2022.	2 CR
M-CIWVT-105933	Introduction to Sensory Analysis First usage possible from Apr 01, 2022.	2 CR
M-CIWVT-105996	Extrusion Technology in Food Processing First usage possible from Oct 01, 2022.	4 CR
M-CIWVT-106661	Alternative Protein Technologies First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106698	Process Engineering for the Production of Food from Plant-Based Raw Materials First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106699	Process Engineering for the Production of Food from Animal Origins First usage possible from Apr 01, 2024.	4 CR

# 5.4.10 New Bio-Production Systems - Electro-Biotechnology

Part of: Specialized Course I

Credits 16

# Note regarding usage

First usage possible from Oct 01, 2023. Type of examination: oral examination of the module combination Exceptions:

- The examination in the module "Commercial Biotechnology" is a written examination if there are many participants.
- In the module "Journal Club" the two oral presentations will be marked, furthermore an active participation in the seminar is required.

### Election notes

Compulsory module:

Electrobiotechnology

Only one of the following two modules may be chosen:

- Batteries and Fuel Cells
- Battery and Fuel Cells Systems

It is recommended to choose the module "Modelling and Simulation of Electrochemical Systems" only in combination with the module "Batteries and Fuel Cells" or "Battery and Fuel Cells Systems".

New Bio-Production Systems - Electro-Biotechnology (Election: at least 16 credits)		
M-CIWVT-106518	Electrobiotechnology	6 CR
M-CIWVT-106816	C1-Biotechnology First usage possible from Oct 01, 2024.	6 CR
M-CIWVT-105295	Biotechnological Use of Renewable Resources	4 CR
M-CIWVT-106526	Journal Club - Novel Bioproduction Systems First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106507	Fungal Biology and Biotechnology	4 CR
M-CIWVT-106678	Industrial Biocatalysis First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106681	Industrial Genetics First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-103441	Biofilm Systems First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-104570	Biobased Plastics	4 CR
M-CIWVT-104273	Commercial Biotechnology First usage possible from Apr 01, 2024.	4 CR
M-ETIT-105883	Electrocatalysis First usage possible from Apr 01, 2024.	6 CR
M-CHEMBIO-106697	Electrochemistry First usage possible from Apr 01, 2024.	3 CR
M-ETIT-100532	Batteries and Fuel Cells	6 CR
M-ETIT-100377	Battery and Fuel Cells Systems First usage possible from Apr 01, 2024.	3 CR
M-ETIT-100508	Modelling and Simulation of Electrochemical Systems First usage possible from Apr 01, 2024.	3 CR
M-CIWVT-106838	Biosensors First usage possible from Oct 01, 2024.	4 CR

# Part of: Specialized Course I

Type of examination: Oral examination of the module combination Exceptions:

- The examination in the modules "Selected Formulation Technologies" and "Membrane Technologies in Water Treatment" is a written examination.
- The examination in the module "Commercial Biotechnology" is a written examination if there are many participants.

#### **Election notes**

Compulsory module:

• Processes and Process Chains for Renewable Resources

The following modules can't be chosen if they have already been chosen as Advanced Fundamentals:

- Selected Formulation Technologies
- Membrane Technologies in Water Treatment

Bioresource Engineering (Election: at least 16 credits)		
M-CIWVT-104273	Commercial Biotechnology	4 CR
M-CIWVT-104288	Biomass Based Energy Carriers	6 CR
M-CIWVT-104397	Innovation Management for Products & Processes in the Chemical Industry	4 CR
M-CIWVT-104422	Processes and Process Chains for Renewable Resources	6 CR
M-CIWVT-104570	Biobased Plastics	4 CR
M-CIWVT-103441	Biofilm Systems	4 CR
M-CHEMBIO-104620	Food Chemistry Basics	4 CR
M-CIWVT-104266	Formulation of (Bio)pharmaceutical Therapeutics	4 CR
M-CIWVT-104342	Solid Liquid Separation	8 CR
M-CIWVT-105380	Membrane Technologies in Water Treatment First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105399	Mixing, Stirring, Agglomeration First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105295	Biotechnological Use of Renewable Resources First usage possible from Oct 01, 2023.	4 CR
M-CIWVT-106698	Process Engineering for the Production of Food from Plant-Based Raw Materials First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106699	Process Engineering for the Production of Food from Animal Origins First usage possible from Apr 01, 2024.	4 CR

5.4.12 Mechanical Process Engineering	Credits
Part of: Specialized Course I	16

Type of examination: Oral examination of each module

Exception: The examination in the module "Selected Formulation Technologies" is a written examination.

### **Election notes**

- Modules/courses that have already been taken during the bachelor's program as part of a specialization shouldn't be chosen.
- Case studies in the module "Microfluidics" can be droped. In this case 4 credits are awarded for the module.
- The practical course in the module "Sol-Gel-Processes" can be droped. In this case 4 credits are awarded for the module.
- Only one of the modules "NMR for Engineers" and "NMR Methods for Product and Process Analysis" can be chosen. Both modules contain the same course. The module "NMR for Engineers" additionally includes a practical course.

	ticle Engineering (Election: at least 16 credits)	
M-CIWVT-103073	Processing of Nanostructured Particles	6 CR
M-CIWVT-104284	Sol-Gel-Processes (Including Practical Course)	6 CR
M-CIWVT-104327	Dimensional Analysis of Fluid Mechanic Problems First usage possible until Sep 30, 2025.	4 CR
M-CIWVT-104339	Nanoparticles – Structure and Function	6 CR
M-CIWVT-104340	Gas Particle Separation Processes	6 CR
M-CIWVT-104342	Solid Liquid Separation	8 CR
M-CIWVT-104345	Data Analysis and Statistics	4 CR
M-CIWVT-104350	Microfluidics	4 CR
M-CIWVT-104351	Process Instruments and Machinery and Their Process Integration	4 CR
M-CIWVT-104353	Materials and Processes for Electrochemical Storage	4 CR
M-CIWVT-104401	NMR for Engineers	6 CR
M-CIWVT-105890	NMR Methods for Product and Process Analysis First usage possible from Apr 01, 2022.	4 CR
M-MATH-102932	Numerical Methods in Fluid Mechanics	4 CR
M-CIWVT-104560	Instrumental Analytics First usage possible until Mar 31, 2025.	4 CR
M-CIWVT-104489	Sol-Gel Processes	4 CR
M-CIWVT-104337	Gas Particle Measurement Technology	6 CR
M-CIWVT-104973	Digitization in Particle Technology	4 CR
M-CIWVT-105205	Microfluidics and Case Studies	6 CR
M-CIWVT-105399	Mixing, Stirring, Agglomeration First usage possible from Apr 01, 2020.	6 CR
M-MATH-103276	Seminar First usage possible from Apr 01, 2021.	3 CR
M-CIWVT-106314	Air Pollution Control - Laws, Technology and Application First usage possible from Apr 01, 2023.	4 CR
M-CIWVT-106501	Industrial Bioprocesses First usage possible from Oct 01, 2023.	4 CR
M-MATH-106634	<b>Computational Fluid Dynamics and Simulation Lab</b> First usage possible from Apr 01, 2024.	4 CR
M-CIWVT-106704	Dynamics of Mechanical and Process Engineering Systems First usage possible from Apr 01, 2024.	6 CR
M-CIWVT-106835	Data-Driven Process Engineering Models in Python First usage possible from Oct 01, 2024.	4 CF
M-MATH-101338	Parallel Computing First usage possible from Oct 01, 2024.	5 CR

16

# **5.4.13 Thermal Process Engineering**

# Part of: Specialized Course I

- Type of examination: Oral examination of each module
- For the following modules a combined examination is possible:
  - Thermal Process Engineering III
    - Heat Transfer II
    - Mass Transfer II
    - Heat Exchangers

### **Election notes**

At least one of the following modules has to be chosen:

- Thermal Process Engineering III (available from WS 2025/26)
- Heat Transfer II
- Mass Transfer II
- · Model Development and Simulation in Thermal Process Engineering
- Heat Exchangers
- Drying Technology

In addition, at least one other module has to be chosen from the following list:

- Thermal Separation Processes II
- Heat Transfer II
- Mass Transfer II
- Model Development and Simulation in Thermal Process Engineering
- Heat Exchangers
- Drying Technology
- Applied Mass Transfer Energy Systems and Thin Films
- High Temperature Process Engineering
- Measurement Techniques in the Thermo-Fluid Dynamics

Only one of the following modules can be chosen:

- Drying Technology
- Applied Mass Transfer Energy Systems and Thin Films

Thermal Process Engineering (Election: at least 16 credits)		
M-CIWVT-103051	Heat Transfer II	6 CR
M-CIWVT-103059	Statistical Thermodynamics	6 CR
M-CIWVT-103075	High Temperature Process Engineering	6 CR
M-CIWVT-104297	Measurement Techniques in the Thermo-Fluid Dynamics	6 CR
M-CIWVT-104354	Refrigeration B - Foundations of Industrial Gas Processing	6 CR
M-CIWVT-104369	Mass Transfer II	6 CR
M-CIWVT-104370	Drying Technology	6 CR
M-CIWVT-104371	Heat Exchangers	4 CR
M-CIWVT-104352	Process and Plant Safety	4 CR
M-CIWVT-106823	Applied Mass Transfer - Energy Systems and Thin Films First usage possible from Oct 01, 2024.	8 CR
M-CIWVT-106832	Model Development and Simulation in Thermal Process Engineering First usage possible from Oct 01, 2024.	6 CR
M-CIWVT-104461	Chem-Plant First usage possible from Oct 01, 2024.	4 CR

# 5.4.14 Technical Thermodynamics

# Part of: Specialized Course I

Type of examination: Oral examination of each module

### **Election notes**

Prerequisite:

• Compulsory elective module "Thermodynamics III"

At least two of the following modules have to be chosen:

- Statistical Thermodynamics
- Refrigeration B Foundations of Industrial Gas Processing
- Physical Foundations of Cryogenics
- Cryogenic Engineering
- Thermodynamics of Interfaces
- Complex Phase Equilibria

The practical course in the module "Sol-Gel-Processes" can be droped. In this case 4 credits are awarded for the module.

Technical Thermodynamics (Election: at least 16 credits)		
M-CIWVT-103059	Statistical Thermodynamics	6 CR
M-CIWVT-103063	Thermodynamics of Interfaces	4 CR
M-CIWVT-103068	Physical Foundations of Cryogenics	6 CR
M-CIWVT-104284	Sol-Gel-Processes (Including Practical Course)	6 CR
M-CIWVT-104354	Refrigeration B - Foundations of Industrial Gas Processing	6 CR
M-CIWVT-104356	Cryogenic Engineering	6 CR
M-CIWVT-104478	Vacuum Technology	6 CR
M-CIWVT-104489	Sol-Gel Processes	4 CR
M-CIWVT-104461	Chem-Plant First usage possible from Apr 01, 2023.	4 CR
M-CIWVT-104283	Reaction Kinetics First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-104297	Measurement Techniques in the Thermo-Fluid Dynamics First usage possible from Oct 01, 2023.	6 CR
M-CIWVT-106882	Polymer Thermodynamics First usage possible from Oct 01, 2024.	6 CR

# 5.4.15 Environmental Process Engineering

# Part of: Specialized Course I

Type of examination: Oral examination of each module

### **Election notes**

At least one of the following modules has to be chosen:

- Water Technology
- Gas Particle Separation Processes
- Combustion and Environment
- Applied Combustion Technology

The module "Liquid Transportation Fuels" can't be chosen if the module "Refinery Technology - Liquid Fuels" has been chosen in another subject.

Environmental Process Engineering (Election: at least 16 credits)		
M-CIWVT-103407	Water Technology	6 CR
M-CIWVT-104289	Fuel Technology	6 CR
M-CIWVT-104340	Gas Particle Separation Processes	6 CR
M-CIWVT-104352	Process and Plant Safety	4 CR
M-CIWVT-105200	Liquid Transportation Fuels	6 CR
M-CIWVT-105903	Industrial Wastewater Treatment First usage possible from Apr 01, 2022.	4 CR
M-CIWVT-106314	Air Pollution Control - Laws, Technology and Application First usage possible from Apr 01, 2023.	4 CR
M-CIWVT-104295	Combustion and Environment	4 CR

5.4	I.16 Combustion Technology	Credits
Par	rt of: Specialized Course I	16

Type of examination: Both an overall oral examination of the module combination and an examination of the individual modules are possible.

# **Election notes**

Compulsory module:

Combustion Technology

Combustion Technology (Election: at least 16 credits)		
M-CIWVT-103069	Combustion Technology	6 CR
M-CIWVT-103075	High Temperature Process Engineering	6 CR
M-CIWVT-104288	Biomass Based Energy Carriers	6 CR
M-CIWVT-104289	Fuel Technology	6 CR
M-CIWVT-104293	Energy Technology	4 CR
M-CIWVT-104294	Flow and Combustion Instabilities in Technical Burner Systems	4 CR
M-CIWVT-104295	Combustion and Environment	4 CR
M-CIWVT-104296	Hydrogen and Fuel Cell Technologies	4 CR
M-CIWVT-104297	Measurement Techniques in the Thermo-Fluid Dynamics	6 CR
M-CIWVT-105206	Design of a Jet Engine Combustion Chamber First usage possible from Oct 01, 2019.	6 CR
M-CIWVT-104321	Practical Course Combustion Technology	4 CR
M-CIWVT-106565	Numerical Simulation of Reacting Multiphase Flows First usage possible from Apr 01, 2024.	8 CR

Credits 16

16

# 5.4.17 Water Technology

### Part of: Specialized Course I

Type of examination: Oral examination of the module combination

Exception: The examination in the modules *Membrane Technologiesin Water Treatment* and *Fundamentals of Water Quality* are written examinations.

### **Election notes**

Compulsory module:

· Fundamentals of Water Quality

In addition, at least one of the following modules has to be chosen:

- Water Quality Assessment
- Industrial Wastewater Treatment
- Membrane Technologies in Water Treatment

Further requirements:

- Only one of the modules "NMR for Engineers" and "NMR Methods for Product and Process Analysis" can be chosen.
- The module "Water Quality Assessment" should not be chosen if the specialization "Water Quality and Process Engineering of Water and Waste Water Treatment" has been chosen in the bachelor's program.

Water Technology	(Election: at least 16 credits)	
M-CIWVT-103407	Water Technology	6 CR
M-CIWVT-103441	Biofilm Systems	4 CR
M-CIWVT-104319	Microbiology for Engineers	4 CR
M-CIWVT-104401	NMR for Engineers	6 CR
M-CIWVT-105890	NMR Methods for Product and Process Analysis First usage possible from Apr 01, 2022.	4 CR
M-CIWVT-103440	Practical Course in Water Technology First usage possible from Oct 01, 2019.	4 CR
M-CIWVT-104560	Instrumental Analytics First usage possible until Mar 31, 2025.	4 CR
M-CIWVT-105380	Membrane Technologies in Water Treatment First usage possible from Apr 01, 2020.	6 CR
M-CIWVT-105903	Industrial Wastewater Treatment First usage possible from Apr 01, 2022.	4 CR
M-CIWVT-103438	Fundamentals of Water Quality First usage possible from Oct 01, 2024.	6 CR

# 5.5 Internship

Credits

14

Mandatory		
M-CIWVT-104527	Internship	14 CR

## 6 Modules

### 6.1 Module: Model Development and Simulation in Thermal Process Engineering [M-CIWVT-106832]

# Responsible: Prof. Dr.-Ing. Tim Zeiner Organisation: KIT Department of Chemical and Process Engineering Part of: Technical Supplement Course (Usage from 10/1/2024) Specialized Course I / Thermal Process Engineering (Usage from 10/1/2024)

Credit	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each winter term	1 term	German	4	1

Mandatory			
T-CIWVT-113702	Model Development and Simulation in Thermal Process Engineering	6 CR	

#### **Competence Certificate**

Learning control is an examination of another type. Term paper (max 30 pages) and presentation (duration approx. 20 minutes).

#### Prerequisites

None.

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#### Module grade calculation

The module grade is the grade of the examination of another type.

#### Workload

Attendance time:

• Introduction and group meetings: 45 h

Self-study

- Group work/ programming: 90 h
- preparation term paper: 30 h
- preperation presentation: 15 h

#### Recommendation

Thermal Transport Processes, Thermodynamics III

## M 6.2 Module: Additive Manufacturing for Process Engineering [M-CIWVT-105407]

Responsible:TT-Prof. Dr. Christoph KlahnOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course (Usage from 4/1/2020)

Credi	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each summer term	1 term	English	5	1

Mandatory			
T-CIWVT-110902	Additive Manufacturing for Process Engineering - Examination	5 CR	Klahn
T-CIWVT-110903	Practical in Additive Manufacturing for Process Engineering	1 CR	Klahn

#### **Competence Certificate**

Learning control consists of:

- Practical (ungraded)
- Oral examination with a duration of about 30 minutes

#### Prerequisites

Das Modul [M-CIWVT-105782 – Digital Design in Process Engineering] wird als Grundlage ampfohlen.

#### **Competence Goal**

Students are familiar with the concept of a fully digital fabrication chain using and linking together modeling and simulation, computer aided design and 3D printing. They know the most important 3D printing methods suitable for process engineering applications. Moreover, they are able to use standard tools for 3D data generation and they already own hands on practical experience with the use of a metal 3D printer for fabrication of highly precise parts with complex shape.

#### Content

The rationale for additive manufacturing and key aspects of this approach are explained. An overview of different methods and materials for 3D printing is given with a focus on the use of 3D printed parts or fully functional devices in chemical and process engineering. Tools for 3D data generation for additive manufacturing are introduced and design rules for selected 3D printing methods are explained. Illustrative examples for 3D printed components and functional devices in process engineering are presented and discussed based on literature and own research. In the practical, students will work together in small groups on a fully digital fabrication of functional parts by selective laser melting of metal powder going through a cycle of 3D data generation, 3D printing, and finishing of the printed parts.

#### Module grade calculation

Module grade is the grade of the oral examination.

**Workload** Lectures: 30 h Practical: 16 h (8 experiments) Homework: 90 h Exam Preparation: 44 h Total: 180 h

- Ian Gibson, David Rosen, Brent Stucker, Mahyar Khorasani: Additive Manufacturing Technologies, Springer Nature Switzerland, 2021, DOI: 10.1007/978-3-030-56127-7
- Christoph Klahn, Mirko Meboldt, Filippo Fontana, Bastian Leutenecker-Twelsiek, Jasmin Jansen, Daniel Omidvarkarjan: Entwicklung und Konstruktion f
  ür die Additive Fertigung, Vogel Business Media, W
  ürzburg, 2021, ISBN 978-3-8343-3469-5

## 6.3 Module: Advanced Methods in Nonlinear Process Control [M-CIWVT-106715] Responsible: Dr.-Ing. Pascal Jerono Prof. Dr.-Ing. Thomas Meurer

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 Technical Supplement Course (Usage from 4/1/2024)

 Specialized Course 1 / Automation and Process Systems Engineering (Usage from 4/1/2024)

Specialized Course I / Automation and Process Systems Engineering (Usage from 4/1/2024)

	Credits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1
Mandatory							
T-CIWVT-1	T-CIWVT-113490 Advanced Methods in Nonlinear Process Control						Jerono, Meur

#### **Competence Certificate**

The learning control is an oral exam lasting approx. 45 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students have an in-depth understanding of methods and concepts for the analysis and the control of nonlinear dynamic systems. They understand the underlying mathematical concepts and can apply them to new problems. They are able to independently design non-linear controls for specific problems and analyze the stability of the closed-loop system.

#### Content

The module covers selected advanced methods in nonlinear control of finite-dimensional systems that directly exploit the nonlinear system dynamics and result in control concepts relevant for different applications. This includes in particular:

- Lyapunov theory and Lyapunov-based design methods
- Disspativity and passivity-based control concepts
- Input-to-state stability

Problem sets are considered in the exercises to apply the developed methods using analytical tools as well as computer algebra systems to realize the design approaches.

#### Module grade calculation

The module grade ist the grade of the oral exam.

#### Workload

- Attendance time: Lecture 30 hrs
- Homework: 30 hrs
- Exam preparation: 60 hrs

- T. Meurer, P. Jerono: Advanced Methods in Nonlinear Control, Lecture Notes.
- T. Meurer: Nonlinear Process Control, Lecture Notes.
- B. Brogliato, R. Lozano, B. Maschke, O. Egeland: Dissipative systems analysis and control, Springer, 2007.
- H.K. Khalil: Nonlinear Systems, Prentice Hall, 2002.
- M. Krstic, I. Kanellakopoulos, P. Kokotovic: Nonlinear and Adaptive Control Design, John Wiley & Sons, 1995.
- R. Sepulchre, M. Jankovic, P.V. Kokotovic: Constructive Nonlinear Control, Springer-Verlag, 1997.
- A.J. van der Schaft: L2-gain and passivity techniques in nonlinear control, Springer, 2016.
- M. Vidyasagar: Nonlinear Systems Analysis, SIAM, 2002.

## M 6.4 Module: Air Pollution Control - Laws, Technology and Application [M-CIWVT-106314]

	tion: t of:	Prof. DrIng. Achim Dittler KIT Department of Chemical and Process Engineering Fechnical Supplement Course (Usage from 4/1/2023) Specialized Course I / Gas Particle Systems (Usage from 4/1/2023) Specialized Course I / Mechanical Process Engineering (Usage from 4/1/2023) Specialized Course I / Environmental Process Engineering (Usage from 4/1/2023)							
	Credit 4	s	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory	1	_							
				- Laws, Technology and		I			

#### **Competence Certificate**

Oral examination, duration approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students develop an understanding of the broad subject area of air pollution control. They are able to define applicationoriented solutions for emission reduction and know the essential problems in the operational behavior of the respective components of the applied technologies for air pollution control / presentation of required limit values (oxidation catalyst, particulate filter, SCR catalyst, ammonia slip catalyst). The students learn to classify current issues in air pollution control objectively and to evaluate them independently.

#### Content

- · Air pollutants definition
- Legal framework: Legislation for emission and immission, EU, worldwide meaning & differences
- Development of emissions and immissions, current problem areas
- Technologies for air pollution control
- Oxidation catalysts: Structure, function, design & application
- Particulate filters: structure, function & design of particulate filters, soot and ash separation; aging of systems due to ash deposits; ash removal
- DeNOx systems exhaust gas cleaning by means of selective catalytic reduction: basic reactions; possible reducing agents; AdBlue<sup>®</sup> - specification & preparation; characterization of applied catalysts; structure, function & design of systems
- · Combined exhaust gas aftertreatment systems structure & mode of operation

#### Module grade calculation

The module grade is the grade of the oral exam.

- Attendance time: 30 h
- Self-study: 50 h
- Exam preparation: 40 h

4 CR Emin

M 6	.5 Mo	du	le: Alternativ	e Protein Techn	ologies [I	M-CIWVT-1	06661]	l	
Responsi Organisat Par	ion: k t of: 1	<it i<br="">Fech</it>	nnical Supplement C	nical and Process Engin Sourse (Usage from 4/1, Dod Process Engineerin	/2024)	m 4/1/2024)			
	Credits 4	5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1	
Mandatory	,								

## Competence Certificate

The learning control is an oral examination lasting approx. 20 minutes.

**Alternative Protein Technologies** 

#### Prerequisites

None

#### **Competence Goal**

T-CIWVT-113429

Upon successful completion of this module, students will be able to:

- 1. Understand and describe the fundamental aspects of various alternative proteins, including plant-based, fermentation-derived, and cultivated meat and dairy alternatives.
- 2. Evaluate the nutritional profiles and sensory properties of meat and dairy substitutes.
- 3. Grasp the basic principles of material science that are applicable to the development of alternative proteins.
- 4. Gain familiarity with precision fermentation processes and their practical applications in creating alternative proteins.
- 5. Recognize the significance and methodology of extrusion technology in enhancing the texture and structure of plantbased proteins.
- 6. Develop a basic understanding of product design and marketing strategies tailored for alternative proteins.
- 7. Identify the key technological processes in alternative protein production and their environmental implications.
- 8. Acquire a foundational awareness of the market dynamics and emerging trends within the alternative protein sector.
- 9. Participate in practical projects and engage with industry professionals to apply learned concepts in real-world contexts.

#### Content

This course is designed to offer an academic and technical exploration into the field of alternative protein technologies. It encompasses a detailed study of the science, engineering, and technological aspects behind the development of plantbased, fermentation-derived, and cultivated protein products. Key focus areas include the sustainability challenges associated with conventional meat and dairy production, and the potential of alternative proteins to address these issues.

Participants will delve into the material science principles that guide the development of meat and dairy substitutes, examining texture, structure, and sensory properties. The course will cover advanced topics such as precision fermentation and its role in alternative protein production, the technology behind cultivated meat, and the application of extrusion technology in creating plant-based protein structures.

The curriculum also includes a comprehensive study of the production processes, nutritional profiles, and environmental impacts of various alternative protein sources such as legumes, insects, algae, and mycoprotein. Through this course, students will gain a thorough understanding of the current technologies, challenges, and innovations in the field, equipping them with the knowledge to contribute to the future advancements in the alternative protein sector.

#### Module grade calculation

The module grade is the grade of the oral exam.

#### Annotation

- Course location: Seminar room, nexnoa GmbH, Durmersheimerstr. 188A, 76189 Karlsruhe
- Lecture period: Block event: July 29 August 01
- **Registration:** required by end of May.

- Attendance time: 30 hrs.
- Preparation and wrap-up lectures: 30 hrs.
  Exam preparation: 60 hrs.

## M 6.6 Module: Applied Mass Transfer - Energy Systems and Thin Films [M-CIWVT-106823]

<b>Responsible</b> :	Prof. DrIng. Wilhelm Schabel Dr. Philip Scharfer
<b>Organisation</b> :	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 10/1/2024) Specialized Course I / Thermal Process Engineering (Usage from 10/1/2024)

Credit 8	Grading scale Grade to a tenth	Each winter term	1 term	<b>Language</b> German	Level 5	Version 1			
Mandatory									
T-CIWVT-113692 Applied Mass Transfer - Energy Systems and Thin Films									

#### Content

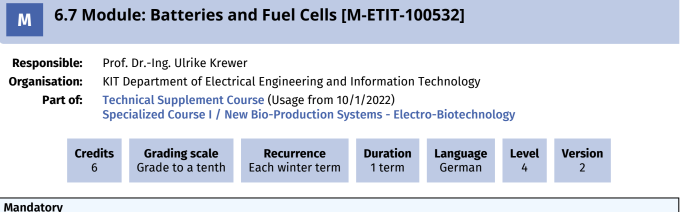
Applied Mass Transfer topics with application-oriented and fundamental experiments with calculations in teams, discussion and evaluation of current research topics, Model presentations in the literature in mass transfer, Hertz-Knudsen diffusion, selective evaporation and drying - surface tension-driven material flows, Marangoni flows, polymer film drying, liquid and film-dominated mass transfer, Mass transfer combined with topics of adsorption, absorption and chemisorption, diffusion and absorption in polymers;

Applied Research topics in the field of energy technology. Discussion of results and model calculations together with the scientific supervisors during colloquia.

#### Annotation

The number of participants is limited to a maximum of 20 people.

Registration procedure: For information, see the information sheet in ILIAS and on the homepage.



Mandatory			
T-ETIT-100983	Batteries and Fuel Cells	6 CR	Krewer

Prerequisites

none

M	5.8 Mo	dule: Battery ar	nd Fuel Cells Sys	tems [M-l	ETIT-100	377]		
Respons Organisat Par	tion: K		trical Engineering and In New Bio-Production Sys		<b>.</b>	ology (Usag	e from 4/1/2	024)
	Credits 3	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	e Level 4	Version 1	
Mandatory	/							
Mandatory           T-ETIT-100704         Battery and Fuel Cells Systems         3 CR Weber								

4 CR Kindervater

M 6.	.9 Mo	du	le: Biobased P	lastics [M-CIW\	/T-10457	0]			
Responsit	ole: F	Prof.	Dr. Ralf Kindervater						
Organisati	on: ŀ	KIT D	epartment of Chemi	cal and Process Engi	neering				
Part	5	Spec		ourse presource Engineering w Bio-Production Sys		ro-Biotechnol	ogy		
	Credit 4	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Mandatory									

## Competence Certificate

**Biobased Plastics** 

Verteifungsfach:

T-CIWVT-109369

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO). Technisches Ergänzungsfach or a large number of aatudents:

The examination is a written examination with a duration of 90 minutes (section 4 subsection 2 number 1 SPO). The grade of the oral examination is the module grade.

#### Prerequisites

None

#### Workload

120 h:

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 30 h

#### 6.10 Module: Biofilm Systems [M-CIWVT-103441] Μ Dr. Andrea Hille-Reichel **Responsible:** Dr. Michael Wagner **Organisation:** KIT Department of Chemical and Process Engineering **Technical Supplement Course** Part of: Specialized Course I / Water Technology Specialized Course I / Bioresource Engineering Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 4/1/2024) Credits **Grading scale** Recurrence Duration Language Version Level Grade to a tenth Each summer term 1 term English 4 4 1

Mandatory			
T-CIWVT-106841	Biofilm Systems	4 CR	Hille-Reichel, Wagner

#### **Competence Certificate**

The learning control is an oral exam lasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students are able to describe the structure and function of biofilms in natural habitats and technical applications and explain the main influencing factors and processes for the formation of certain biofilms. They are familiar with methods for visualizing the structures.

#### Content

This lecture aims at providing an overview of biofilm systems, their development, functions, applications, and the techniques used to investigate them. Thus, topics involved will include basics of (biofilm) microbiology, natural (environmental) biofilm systems, their application in technical systems (reactors), and methods used to quantify biofilm development and performance (i.e., imaging techniques, digital image analysis).

#### Module grade calculation

Grande of the module is the grade of oral examination.

#### Workload

Attendance time: 30 h Preparation/follow-up: 30 h Examination + exam preparation: 60 h

l evel

4

Version

1

### 6.11 Module: Biomass Based Energy Carriers [M-CIWVT-104288]

Responsil Organisati		ng. Siegfried Bajohr Department of Chemi	ical and Process Engi	neering	
Part	of: Tech Spec Spec Spec	nical Supplement Co cialized Course I / Fu cialized Course I / Co cialized Course I / En	ourse	y ering	
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German

Mandatory			
T-CIWVT-108828	Energy from Biomass	6 CR	Bajohr

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

The course mediates fundamentals and process engineering aspects of biomass conversion and conditioning processes. The students learn to understand and to evaluate processes for biomass utilization by balancing mass and energy streams. Taking into account regional and global feedstock potentials the students are enabled to choose the most efficient conversion technologies.

#### Content

Fundamentals on biomass and its production pathways to energy carriers like substitute natural gas (SNG), bio diesel or other fuels.

Production, properties, and characterization of biomass.

Potential and sustainability; energy demand and supply, potentials today and in the future, CO2 emissions and reduction potential.

Utilization and conversion of biogenic oils and fats.

Biochemical conversion to liquid products like alcohols; fermentation to biogas and its upgrading.

Thermochemical conversion of biomass via pyrolysis and gasification; examples for synthesis processes (FT-, CH4-, CH3OH-, DME-synthesis).

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

- Kaltschmitt, M.; Hartmann (Ed.): Energie aus Biomasse, 2. Aufl., Springer Verlag 2009.
- Graf, F.; Bajohr, S. (Hrsg.): Biogas: Erzeugung Aufbereitung Einspeisung, 2. Aufl., Oldenbourg Industrieverlag 2013.

## M 6.12 Module: BioMEMS - Microsystems Technologies for Life Sciences and Medicine I [M-MACH-100489]

**Responsible:** Prof. Dr. Andreas Guber

Organisation: KIT Department of Mechanical Engineering

#### Part of: Technical Supplement Course

Specialized Course I / Biopharmaceutical Process Engineering

CreditsGrading s4Grade to a		<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1
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#### Mandatory

T-MACH-100966 BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I	4 CR	Guber

#### **Competence Certificate**

Written exam (75 min)

#### Prerequisites

none

#### **Competence Goal**

The lecture will first address relevant microtechnical manufacturing methods. Then, selected biomedical applications will be presented, as the increasing use of microstructures and microsystems in Life-Sciences und in medicine leads to improved medico-technical products, instruments, and operation and analysis systems.

#### Content

Introduction into various microtechnical manufacturing methods: LIGA, Micro milling, Silicon Micromachining, Laser Microstructuring, µEDM, Metal-Etching

Biomaterials, Sterilisation.

Examples of use in the life science sector: basic micro fluidic strucutures: micro channels, micro filters, micromixers, micropumps, microvalves, Micro and nanotiter plates, Microanalysis systems (µTAS), Lab-on-chip applications.

#### Workload

Literature: 20 h

Lessions: 21 h

Preparation and Review: 50 h

Exam preparation: 30 h

#### Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005

M. Madou Fundamentals of Microfabrication Taylor & Francis Ltd.; Auflage: 3. Auflage. 2011 

## M 6.13 Module: BioMEMS - Microsystems Technologies for Life Sciences and Medicine II [M-MACH-100490]

**Responsible:** Prof. Dr. Andreas Guber

Organisation: KIT Department of Mechanical Engineering

#### Part of: Technical Supplement Course

Specialized Course I / Biopharmaceutical Process Engineering

Credits	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
4	Grade to a tenth	Each summer term	1 term	German	4	1

#### Mandatory

Manuatory			
T-MACH-100967	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II	4 CR	Guber

#### **Competence Certificate**

Written exam (75 min)

#### Prerequisites

None

#### **Competence Goal**

The lecture will first shortly address some relevant microtechnical manufacturing methods. Then, selected biomedical applications will be presented, as the increasing use of microstructures and microsystems in Life-Sciences und in medicine leads to improved medico-technical products, instruments, and operation and analysis systems.

#### Content

Examples of use in Life-Sciences and biomedicine: Microfluidic Systems: LabCD, Protein Cristallisation Microarrys Tissue Engineering Cell Chip Systems Drug Delivery Systems Micro reaction technology Microfluidic Cells for FTIR-Spectroscopy Microsystem Technology for Anesthesia, Intensive Care and Infusion Analysis Systems of Person's Breath Neurobionics and Neuroprosthesis Nano Surgery

#### Workload

Literature: 20 h Lessions: 21 h Preparation and Review: 50 h Exam preparation: 30 h

#### Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005

Buess, G.: Operationslehre in der endoskopischen Chirurgie, Band I und II; Springer-Verlag, 1994 M. Madou

M. Madou Fundamentals of Microfabrication 

## M 6.14 Module: BioMEMS - Microsystems Technologies for Life Sciences and Medicine III [M-MACH-100491]

**Responsible:** Prof. Dr. Andreas Guber

Organisation: KIT Department of Mechanical Engineering

#### Part of: Technical Supplement Course

Specialized Course I / Biopharmaceutical Process Engineering

<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	<b>Version</b>
4	Grade to a tenth	Each summer term	1 term	German	4	1

#### Mandatory

•		
T-MACH-100968 BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III	4 CR	Guber

#### **Competence Certificate**

Written exam (75 min)

#### Prerequisites

none

#### **Competence Goal**

The lecture will first shortly address some relevant microtechnical manufacturing methods. Then, selected biomedical applications will be presented, as the increasing use of microstructures and microsystems in Life-Sciences und in medicine leads to improved medico-technical products, instruments, and operation and analysis systems.

#### Content

Examples of use in minimally invasive therapy Minimally invasive surgery (MIS) Endoscopic neurosurgery Interventional cardiology NOTES OP-robots and Endosystems License of Medical Products and Quality Management

#### Workload

Literature: 20 h Lessions: 21 h Preparation and Review: 50 h Exam preparation: 30 h

#### Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005 Buess, G.: Operationslehre in der endoskopischen Chirurgie, Band I und II; Springer-Verlag, 1994 M. Madou

Fundamentals of Microfabrication

## M 6.15 Module: Biopharmaceutical Purification Processes [M-CIWVT-103065]

<b>Responsible:</b>	Prof. Dr. Jürgen Hubbuch
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Advanced Fundamentals (BIW) Technical Supplement Course

	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1
~ ~ ~ ~							

Mandatory			
T-CIWVT-106029	Biopharmaceutical Purification Processes	6 CR	Hubbuch

#### **Competence Certificate**

The examination is a written examination with a duration of 120 minutes (section 4 subsection 2 number 1 SPO). The grade of the written examination is the module grade.

#### Prerequisites

None

#### **Competence Goal**

Process development of biopharmaceutical processes

#### Content

Detailed discussion of biopharmaceutical purification processes

#### Workload

- Attendance time (Lecture): 60 h
- Homework: 90 h
- Exam Preparation: 30 h

#### Learning type

- 22705 Biopharmazeutische Aufarbeitungsverfahren, 3V
- 22706 Übung zu Biopharmazeutische Aufarbeitungsverfahren, 1Ü

#### Literature

Vorlesungsskript

M	5.16 M	od	lule: Bioproces	ss Development	[M-CIWV	T-106297		
Respons Organisat Par	tion: H tof: A	(IT   \dva	anced Fundamentals	Grünberger nical and Process Engin s (BIW) (Usage from 4/1 course (Usage from 4/1,	/2023)			
	Credits 6	5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1

#### **Competence Certificate**

Written examination; duration 120 minutes.

Prerequisites None

#### **Competence Goal**

This course aims to provide students with a comprehensive understanding of the principles, techniques and application of bioprocess development regarding the production of biologically based products. Through a combination of lectures, discussions, and exercises, students will gain knowledge and experience about the various stages of bioprocess development. Upon completion of this module, students should have/be able to:

- 1. Developed an in-depth understanding of the principles and fundamentals of bioprocess development.
- 2. Developed a thorough understanding of the different types of bioprocesses and their applications.
- 3. Gained insight into the development of a successfully established industrial bioprocess.
- 4. Gained insight into cost and sustainability evaluation of bioprocesses.
- 5. Gained the ability to combine theoretical understanding and practical application.
- 6. Developed critical thinking and problem-solving skills necessary for identifying and addressing challenges that arise during bioprocess development.
- 7. Developed skills and knowledge to evaluate the potential of new methods and tools for accelerated bioprocess development.
- Developed effective communication and teamwork skills necessary for success in a multidisciplinary bioprocess development environment.

#### Content

The lecture course covers and discusses various topics and their impact onto efficient bioprocess development. This includes:

- · Identification and selection of biocatalyst
- Growth and microbial physiology
- Strain engineering
- Strain and process parameter screening
- Bioprocess optimization
- Bioprocess-scale-up
- Cost and sustainability estimation
- Case studies: Discussion of real-world examples of bioprocess development, including case studies of successful and unsuccessful bioprocess development efforts.

Optional topics include:

- Regulatory and quality control requirements for bioprocess development.
- Computational and mathematical modelling tools to simulate, support and optimize bioprocesses development.

#### Module grade calculation

The grade of the module ist the grade of the written exam.

- Attendance time: Lectures and Exercises: 60 h
- Homework: 80 h
- Exam preparation: 40 h

M 6.	17 Mo	bdı	ule: Bioproces	s Scale-up [M-0	CIWVT-10	6837]			
Responsible:Prof. DrIng. Alexander GrünbergerOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course (Usage from 10/1/2024)									
	Credit: 4	s	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory									
T-CIWVT-11	3712	Bi	oprocess Scale-up				4 CR	Grünberger	

M 6	.18 M	od	ule: Bioreacto	or Development	[M-CIWV	T-10659	5]		
Responsi Organisat Part	P ion: K	rof IT I	T. DrIng. Alexander T. DrIng. Dirk Holtm Department of Chem Inical Supplement C	ann iical and Process Engin	eering				
	Credits 3		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	e Level 4	<b>Version</b> 1	
Mandatory	,								
T-CIWVT-1	13315	В	ioreactor Developm	ent			3 CR	Holtmann	

M 6.		lule: Blosensor	s [M-CIWVT-10	6838]			
Responsib Organisatio Part (	on: KIT of: Tec	hnical Supplement Co	ical and Process Engi ourse (Usage from 10, w Bio-Production Sys	/1/2024)	ro-Biotechnole	ogy (Usag	e from 10/1
	Credits	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	Duration 1 term	<b>Language</b> English	Level 4	Version

Mandatory			
T-CIWVT-113714	Biosensors	4 CR	Kabay

Chemical and Process Engineering Master 2016 (Master of Science (M.Sc.)) Module Handbook as of 19/09/2024

### 6.20 Module: Biotechnological Production [M-CIWVT-104384]

<b>Responsible:</b>	Prof. DrIng. Dirk Holtmann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Advanced Fundamentals (BIW) Technical Supplement Course

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each winter term	1 term	German	4	2

Mandatory			
T-CIWVT-113830	Seminar Biotechnological Production	2 CR	Holtmann
T-CIWVT-113831	Biotechnological Production	4 CR	Holtmann

#### Competence Certificate

The learning control consists of two partial achievements:

- Examination of another type/ prerequisite for the oral exam: Seminar talk lasting approx. 10 minutes during the course (graded).
- written examination lasting 120 minutes

#### Prerequisites

The Seminar "Biotechnological Production" is a precondition for admittance to the written exam.

The following knowledge is required: biochemistry, genetics, cell biology, microbiology.

#### **Competence Goal**

Students are able to apply the knowledge of processes for the biotechnological production of certain substances on issues relating to new production processes. They identify common principles and laws of the various processes. They can independently solve problems in the development of process schematics and can use the knowledge mediated in the lecture.

#### Content

After giving an overview of the historical development of biotechnology common basic principles of biotechnological production processes are presented. Using recent examples and selected products, processes and methods of industrial or microbial biotechnology, plant cell culture techniques and animal cell culture techniques are presented. Selected examples include e.g. the production of microbial biomass, organic acids, alcohols and ketones, amino acids, vitamins, antibiotics, enzymes, biopolymers, flavorings, natural substances with plant cell cultures, monoclonal antibodies and biopharmaceuticals with animal cell cultures in an industrial scale.

#### Module grade calculation

LP-weighted mean of the two partial achievements.

#### Workload

- Attendance time (Lecture): 60 hrs
- Self-study: 40 hrs
- Preparation presentation at the seminar: 20 hrs
- Attendance time (Lecture): 60 hrs

- Sahm, G. Antranikian, K.-P. Stahmann, R. Takors (Eds.): Industrielle Mikrobiologie, Springer-Spektrum-Verlag 2012 (ISBN 978-3-8274-3039-7)
- Chmiel (Ed.): Bioprozesstechnik, Springer-Spektrum-Verlag 3. Auflage 2011 (ISBN 978-3-8274-2476-1

## 6.21 Module: Biotechnological Use of Renewable Resources [M-CIWVT-105295]

Responsible: Organisation:		. Dr. Christoph Sylda Department of Chemi	tk ical and Process Engi	neering					
Part of:	Spec	Technical Supplement Course Specialized Course I / Bioresource Engineering (Usage from 10/1/2023) Specialized Course I / New Bio-Production Systems - Electro-Biotechnology							
С	<b>redits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 3		

Mandatory			
T-CIWVT-113237	Biotechnological Use of Renewable Resources	4 CR	Syldatk

#### **Competence Certificate**

The learning control is an oral examination lasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

This lecture conveys the role of biotechnological processes in a future bioeconomy. Possible raw materials, their preparation and subsequent biotechnological implementation into energy carriers, platform chemicals and special microbial products are presented.

#### Content

After an introduction to the basics of a future bioeconomy and the comparison of chemical and biotechnological industrial processes using renewable resources, their preparation for biotechnological use and their implementation into energy sources (methane, ethanol), platform chemicals (lactate, dicarboxylic acids, amino acids) and special microbial products (polysaccharides, biosurfactants, flavoring substances) and coupling products like bioplastics. The examples of sugar production, papermaking and ethanol production explain various biorefinery concepts.

#### Module grade calculation

The module grade is the grade of the oral exam.

- Lectures: 45 h
- Homework: 45 h
- Exam Preparation: 30 h

## M 6.22 Module: C1-Biotechnology [M-CIWVT-106816]

<b>Responsible</b> :	
Organisation:	
Part of:	

#### ble: Dr. Anke Neumann

on: KIT Department of Chemical and Process Engineering

of: Technical Supplement Course (Usage from 10/1/2024)

Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 10/1/2024)

Credits	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each winter term	1 term	German	4	1

Mandatory						
T-CIWVT-113677	C1-Biotechnology Exam	4 CR	Neumann			
T-CIWVT-113678	C1-Biotechnology Presentation	2 CR	Neumann			

#### 6.23 Module: Catalytic Micro Reactors [M-CIWVT-104451] Μ **Responsible:** Prof. Dr.-Ing. Peter Pfeifer **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Chemical Process Engineering Credits **Grading scale** Duration Version Recurrence Language Level Grade to a tenth 4 Each summer term 1 term German 5 1 Mandatory T-CIWVT-109087 **Catalytic Micro Reactors** 4 CR Pfeifer

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### Module grade calculation

The grade of the oral examination is the module grade.

- Lectures and Exercises: 30 h
- Homework: 50 h
- Exam preparation: 40 h

### M 6.24 Module: Catalytic Micro Reactors (including practical course) [M-CIWVT-104491]

Responsible:Prof. Dr.-Ing. Peter PfeiferOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement CourseSpecialized Course I / Chemical Process Engineering

<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each summer term	1 term	German	4	1

Mandatory					
T-CIWVT-109182	Practical Course Measurement Techniques in Chemical Processing	2 CR	Pfeifer		
T-CIWVT-109087	Catalytic Micro Reactors	4 CR	Pfeifer		

#### **Competence Certificate**

The Examination consists of:

- 1. Oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO)
- 2. Ungraded laboratory wokr (section 4 subsection 3 SPO)

#### Prerequisites

None

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Practical course: 20 h , Elaboration: 30 h
- Homework: 50 h
- Exam Preparation: 50 h

## 6.25 Module: Catalytic Processes in Gas Technologies [M-CIWVT-104287]

<b>Responsible:</b>	DrIng. Siegfried Bajohr
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Fuel Technology

	<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1
tory							

Mandatory			
T-CIWVT-108827	Catalytic Processes in Gas Technologies	4 CR	Bajohr

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

The students know the relevant catalytic processes in gas technology. Understanding the interaction between thermodynamic, mass and heat transfer and reaction kinetic on the basis of concrete examples enables them to evaluate reactor concepts and develop new approaches for catalytic processes.

#### Content

Sources, utilization, demand and characterization of gaseous chemical energy carriers.

Catalytic processes for production, conditioning and utilization of gaseous energy carriers. Synthesis and utilization (e. g. methanation and steam reforming); exothermic vs. endothermic processes.

Catalytic processes for gas cleaning and conditioning.

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 30 h
- Homework: 50 h
- Exam Preparation: 40 h

- Ullmann's Encyclopedia of Industrial Chemistry. Wiley-VCH 2000.
- Jess, A.; Wasserscheid, P.: Chemical Technology. An Integral Textbook, Wiley-VCH 2013.
- Weber, K.: Engineering verfahrenstechnischer Anlagen. Praxishandbuch mit Checklisten und Beispielen. Springer Vieweg 2014.
- Froment, G. F.; Waugh, K. C.: Reaction Kinetics and the Development and Operation of Catalytic Processes, Elsevier 1999.

6.26 Module: Chemical Hydrogen Storage [M-CIWVT-106566]									
Responsible:TT-Prof. Dr. Moritz WolfOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course (Usage from 10/1/2023)Specialized Course I / Chemical Process Engineering (Usage from 10/1/2023)Specialized Course I / Fuel Technology (Usage from 10/1/2023)									
	Cred 4	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1	
Mandatory									
T-CIWVT-11	3234	Cł	nemical Hydrogen St	orage			4 CR	Wolf	

#### **Competence Certificate**

The learning control is an oral exmaination lasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

The students are able to explain basic properties of hydrogen and hydrogen carriers, know the production methods of green hydrogen and can assess its role in the context of the energy transition, especially with regard to industrial use as feedstock. They understand sustainable and emerging technologies for chemical hydrogen storage, can describe the catalysts required for the various processes and know special associated challenges. The students can evaluate different chemical, but also physical storage technologies, assess the costs of individual process steps and describe the corresponding potential areas of application.

#### Content

- Introduction to various concepts of (chemical) hydrogen storage
  - Storage technologies
  - Carrier molecules
  - Storage cycles
- · Processes and catalysts for chemical hydrogen storage technologies
  - Ammonia
  - Liquid organic hydrogen carriers (LOHCs)
  - Dimethylether
- Evaluation of storage processes in comparison with liquid hydrogen
  - Sustainability
  - Costs of production
  - Costs of transportation
  - $^\circ~$  Costs of hydrogen application

#### Module grade calculation

The module grade is the grade of the oral exam.

#### Workload

- Attendance time: 40 hrs
- Self-study: 40 hrs
- Exam preparation: 40 hrs

#### Literature

Announced in lectures/on slides.

Fundamentals:

- I. Chorkendorff, J. W. Niemantsverdriet, Concepts of Modern Catalysis and Kinetics, 2003, Wiley.
- R. Schlögl, Chemical Energy Storage, 2022, De Gruyter

6.27 Module: Chemical Process Engineering II [M-CIWVT-104281]							
Responsible:Prof. DrIng. Gregor WehingerOrganisation:KIT Department of Chemical and Process EngineeringPart of:Specialized Course I / Chemical Process Engineering Specialized Course I / Fuel Technology							
0.0	<b>dits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 3
Mandatory       6 CR       Wehinger         T-CIWVT-108817       Chemical Process Engineering II       6 CR       Wehinger							

#### **Competence Certificate**

The learning control is an oral examination with a duration of about 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students know the film model and are able to apply it for the calculation of mass transport effects in reacting multiphase systems. They know technical two- and three-phase reactors with their fields of application and their limits. For multiphase reactors with well-defined properties, they are able to design reactor dimensions and to calculate suitable process conditions.

#### Content

Theory of mass transfer and reaction in multiphase reacting systems (film model); technical reactors for two-phase systems (gas-liquid, liquid-liquid, gas-solid); reactors for three-phase systems.

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 30 hrs
- Homework: 50 hrs
- Exam Preparation: 40 hrs

#### Literature

Skript "Chemische Verfahrenstechnik II"

#### 6.28 Module: Chem-Plant [M-CIWVT-104461] Μ **Responsible:** Prof. Dr. Sabine Enders Prof. Dr.-Ing. Tim Zeiner **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Thermal Process Engineering (Usage from 10/1/2024) Specialized Course I / Technical Thermodynamics (Usage from 4/1/2023) Credits Grading scale Recurrence Duration Version Language Level Grade to a tenth German Each summer term 1 term 4 5 1

Mandatory						
T-CIWVT-109127	Chem-Plant	4 CR	Enders			

#### Prerequisites

None

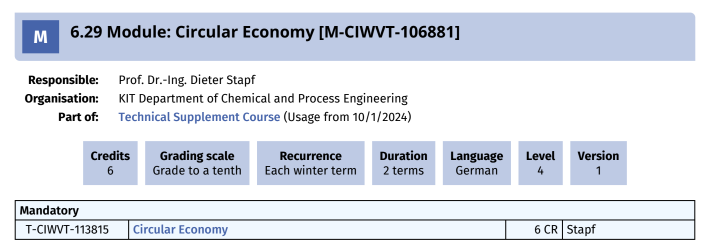
#### **Competence Goal**

The students are able to apply the knowledge of their academic education for the design of a concretely chemical plant and they are able to publish the obtained results.

#### Content

Design of a complete chemical plant for the production of selected product, participation on the Chem-Plant competition (organized by VDI)

- Attendance time (Lecture): 10 h
- Projekt work: 60 h
- Presentations and Conference participation: 50 h



#### **Competence Certificate**

The learning control ist an Oral exam on lectures, exercises and case studies, lasting approx. 30 minutes.

#### Prerequisites

None.

#### **Competence Goal**

The students understand important material systems and essential process steps of the provision and recycling of mineral and metallic raw materials and anthropogenic carbon. With the aim of closing cycles, they can use methods of process evaluation, such as analysis and assessment of process chains using efficiency indicators.

#### Content

Introduction to transition in resources and technologies towards a sustainable circular economy. Knowledge acquisition in system analysis, in process efficiency assessment and in sustainability evaluation. Motivation for process engineering research and development in the field of sustainable raw material supply of a climate-neutral society:

- Material flow and process knowledge of the primary and the recycling industries
- Methodological knowledge (business management basics of relevance, material flow analysis, determination of performance indicators)

#### Module grade calculation

The module grade is the grade of the oral exam.

#### Annotation

The number of participants is limited to 10. Participation is not possible if the profile subject Circular Economy was taken in the Bachelor's program.

- Attendance time: Lectures and exercises: 45 h
- Self-study: Wrap up lectures: 45 h
- Exam preparation: 90 h

4 CR | Trimis

## 6.30 Module: Combustion and Environment [M-CIWVT-104295]

Responsib	ole:	Prof. DrIng. Dimosthenis Trimis
Organisati	on:	KIT Department of Chemical and Process Engineering
Part	of:	Technical Supplement Course Specialized Course I / Environmental Process Engineering Specialized Course I / Combustion Technology Specialized Course I / Energy Process Engineering

	Credits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory	,							

#### **Competence** Certificate

T-CIWVT-108835

Learning Control is an oral examination with a duration of about 20 minutes.

**Combustion and Environment** 

#### Prerequisites

None

#### **Competence Goal**

- The students are able to describe and explain why it is import to protect environment.
- The students are able to name the major combustion pollutants and describe the effect on the environment.
  The students understand the physicochemical mechanisms of the formation of different pollutants in the
- combustion process.
  The students are able to name and describe primary measures to reduce emissions.
- The students understand the limitations of primary measures and are able to name and describe secondary measures to reduce emissions.
- The students understand and can assess differences of emissions from engine and gas turbine combustion.

#### Content

- Importance of environmental protection.
- Combustion pollutants and their effects.
- Pollutant formation mechanisms
- · Combustion-related measures (primary measures) to reduce emissions.
- Exhaust gas cleaning: secondary measures to reduce emissions.
- Emissions from engine combustion and from combustion in gas turbines.

#### Workload

Lectures: 30 h

Homework: 60 h

Exam preparation: 30 h

#### 6.31 Module: Combustion Technology [M-CIWVT-103069] Μ **Responsible:** Prof. Dr.-Ing. Dimosthenis Trimis **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Fuel Technology Specialized Course I / Combustion Technology Specialized Course I / Energy Process Engineering Credits **Grading scale** Version Recurrence Duration Language Level Grade to a tenth 6 Each winter term German 1 term 1 4 Mandatory T-CIWVT-106104 **Combustion Technology** 6 CR Trimis

#### **Competence Certificate**

Learning Control is an oral examination with a duration of about 20 minutes (section 4 subsection 2 SPO). Grade of the module is the grade of the oral examination.

#### Prerequisites

None

#### **Competence Goal**

- The students are able to describe and explain the characteristics of the different flame types.
- The students can quantitatively estimate/calculate major combustion characteristics like flame temperature and flame velocity. They further understand the physicochemical mechanisms affecting flammability limits and quenching distances.
- The students understand and can assess the influence/interaction of turbulence, heat and mass transfer to reacting flows.
- The students understand the flame structure and the hierarchical structure of reaction kinetic mechanisms.
- The students understand and can assess the influence of interaction between different time scales of chemical kinetics and fluid flow in reacting flows.
- The students are able to assess and evaluate burner operability with regard to the application.

#### Content

- · Introduction and significance of combustion technology
- Thermodynamics of combustion: Mass and energy/enthalpy balances
- Equilibrium composition
- Flame temperature
- Reaction mechanisms in combustion processes
- · Laminar flame velocity and thermal flame theory
- Kinetics related combustion characteristics and experimental characterization: laminar flame velocity, flammability limits, ignition temperature, ignition energy, ignition delay time, quenching distance, flash point, octane and cetane number
- Turbulent flame propagation
- Industrial burner types

- Lectures and Exercises: 45 h
- Homework: 25 h
- Exam Preparation: 110 h

- K.K. Kuo: Principles of Combustion, John Wiley & Sons, Hoboken, New York 2005
- J. Warnatz, U. Maas, R.W. Dibble: Combustion, Spinger Verlag, Berlin, Heidelberg 2006
  S.R. Turns: An Introduction to Combustion Concepts and Applications, McGraw-Hill, Boston 2000
- I. Glassman: Combustion, Academic Press, New York, London 1996

#### 6.32 Module: Commercial Biotechnology [M-CIWVT-104273] Μ **Responsible:** Prof. Dr. Ralf Kindervater **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Biopharmaceutical Process Engineering Specialized Course I / Bioresource Engineering Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 4/1/2024) Credits Grading scale Duration Version Recurrence Language Level Grade to a tenth Each summer term 1 term German 4 5 1 Mandatory T-CIWVT-108811 **Commercial Biotechnology** 4 CR Kindervater

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

In case of large number of participants the examination is a written examination with a duration of 60 minutes (section 4 subsection 2 number 1 SPO).

#### Prerequisites

None

#### Module grade calculation

The grade of the oral or written examination is the module grade.

#### Workload

Lectures: 30 h Homework: 50 h Exam Preparation: 40 h (about one week)

#### 6.33 Module: Computational Fluid Dynamics [M-CIWVT-103072] Μ **Responsible:** Prof. Dr.-Ing. Hermann Nirschl **Organisation:** KIT Department of Chemical and Process Engineering Part of: Advanced Fundamentals (CIW) **Technical Supplement Course** Credits **Grading scale** Duration Version Recurrence Language Level Grade to a tenth 6 Each winter term 1 term German 4 1 Mandatory T-CIWVT-106035 6 CR Nirschl **Computational Fluid Dynamics**

#### **Competence Certificate**

Learning control is a written examination lasting 90 minutes

#### Prerequisites

None

#### **Competence Goal**

Learning the fundamentals of CFD for the calculation of flow problems.

#### Content

Navier-Stokes equitations, numerical schemes, turbulence, multiphase flows.

#### Module grade calculation

The module grade is the grade of the written examination.

#### Workload

- Attendance time (Lecture): 64 h
- Homework: 56 h
- Exam Preparation: 601 h

- Nirschl: Skript zur Vorlesung CFD
- Ferziger, Peric: Numerische Strömungsmechanik
- Oertel, Laurien: Numerische Strömungsmechanik

# 6.34 Module: Computational Fluid Dynamics and Simulation Lab [M-MATH-106634]

Organ	onsible: isation: Part of:				Usage from 4/1	/2024)		
	<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German/Eng		evel 4	Version 2
Manda	<b>tory</b> TH-113373	Computational Flu					1	ise, Thäter

# **Competence Certificate**

For their final project, students prepare a written report, usually 10-15 pages long, which is graded.

#### Prerequisites

none

#### **Competence Goal**

Students are able to jointly model problems beyond their own discipline and simulate them on high-performance computers. They have acquired a critical distance to results and their presentation. They can defend the results of projects in disputes. They have understood the importance of stability, convergence and parallelism of numerical methods from their own experience and are able to evaluate errors in modeling, approximation, computing and presentation.

#### Content

**Lecture part:** Introduction to modeling and simulations, introduction to associated numerical methods, introduction to associated software and high-performance computer hardware

**Own group work:** Working on 1-2 projects in which modelling, discretization, simulation and evaluation (e.g. visualization) are carried out for specific topics from the catalog. The catalog includes e.g. Diffusion processes, turbulent flows, multiphase flows, reactive flows, particle dynamics, optimal control and optimization under constraints, stabilization methods for advection-dominated transport problems.

#### Module grade calculation

The module grade is the grade of the final project.

Workload

Total workload: 120 hours

Attendance: 60 hours

lectures and examination

Self-studies: 60 hours

- follow-up and deepening of the course content,
- work on projects and report,
- literature study and internet research relating to the course content

#### Recommendation

Basic knowledge of the analysis of boundary value problems and of numerical methods for differential equations is recommended. Knowledge of a programming language is strongly recommened.

#### 6.35 Module: Computer-Aided Reactor Design [M-CIWVT-106809] Μ **Responsible:** Martin Kutscherauer Prof. Dr.-Ing. Gregor Wehinger KIT Department of Chemical and Process Engineering **Organisation:** Part of: Specialized Course I / Chemical Process Engineering (Usage from 10/1/2024) Credits **Grading scale** Recurrence Duration Language Level Version Grade to a tenth 6 Each winter term 1 term German 4 1 Mandatory T-CIWVT-113667 **Computer-Aided Reactor Design** 6 CR | Wehinger

## **Competence Certificate**

Learning control is an examination of another type:

Prerequisites None.

#### **Competence Goal**

The students are able to:

- · describe and apply the mathematical and physical principles of chemical reaction engineering models,
- · apply the Python software independently and thoroughly to the reactor models,
- · develop a reaction engineering model for an unknown chemical process and solve problems of reactor design,
- · analyse and evaluate the results obtained by comparing them with current literature,
- · recognise and evaluate errors and uncertainties in the model,
- represent, present and critically discuss the results they have obtained in an appropriate form.

#### Content

- 1. Introduction to modeling and simulation of chemical reactors
- 2. Balance equations of chemical reactors
- 3. Processes in porous systems
- 4. Homogeneous and heterogeneous reactor models
- 5. Applied numerical methods
- 6. Reactor design

#### Module grade calculation

The module grade ist the grade of the examiation of another type.

#### Annotation

Learning control is an examination of another type: The project work is assessed on the basis of the source code, the poster and its presentation.

#### Workload

- Attendance time: 45 h
- Homework: 105 h
- Exam preparation: 30 h

#### Recommendation

Knowledge about Chemical Process Engineering I and II is recommended.

- Finlayson: Introduction to Chemical Engineering Computing; 2012, Wiley
- Jakobsen: Chemical Reactor Modeling; 2014, Springer
- · Salmi et al.: Chemical reaction engineering: a computer-aided approach; 2020, de Gruyter

# 6.36 Module: Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids [M-CIWVT-104328]

Responsil Organisati Part	on: of:	KIT Tech	Ing. Bernhard Hochst Department of Chemi nnical Supplement Co cialized Course I / Ap	cal and Process Engi ourse (Usage until 9/3	30/2025)	2025)		
	Credi 4	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1
Mandatory								
T-CIWVT-1	08883	Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids					4 CR	Hochstein

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

The duration of the examination differs in the case of a specialized subject comprehensive examination and is approximately 15 minutes.

#### Prerequisites

None

#### Module grade calculation

The module grande is the grade of oral examination.

#### Annotation

The course is being phased out. The lecture will be offered for the last time in WS 24/25. Examinations can be taken until 30.09.2025.

- Attendance time (Lecture): 30 h
- Homework: 70 h
- Exam Preparation: 20 h

# 6.37 Module: Control of Distributed Parameter Systems [M-CIWVT-106318]

<b>Responsible:</b>	Prof. DrIng. Thomas Meurer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 4/1/2023) Specialized Course I / Automation and Process Systems Engineering

Credits 6Grading scale Grade to a tenthRecurrence Each summer termDuration 1 termLanguage GermanLevel 5Version 1	<b>Credits</b> 6	0					Version 1
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Mandatory			
T-CIWVT-112826	Control of Distributed Parameter Systems	6 CR	Meurer

## **Competence Certificate**

Learning control is an oral examination with a duration of about 45 minutes.

#### Prerequisites

none

#### Module grade calculation

Modulnote ist die Note der mündlichen Prüfung.

#### Workload

Attendance time: Lectures: 30 hrs. Exercises: 15 hrs.

Self-study: 60 hrs.

Exam preparation: 75 hrs.

- T. Meurer: Regelung verteilt-parametrischer Systeme, Vorlesungsskript.
- R. Curtain, H. Zwart: An Introduction to Infinite-Dimensional Linear Systems Theory, Springer-Verlag, 2012.
- M. Krstic, A. Smyshlyaev: Boundary Control of PDEs: A Course on Backstepping Designs, SIAM, 2008.
- Z. Luo, B. Guo, O. Morgül: Stability and Stabilization of Infinite Dimensional Systems with Applications, Springer-Verlag, 2012.
- T. Meurer: Control of Higher-Dimensional PDEs: Flatness and Backstepping Designs, Springer-Verlag, 2012.

M 6.	.38 M	lod	ule: Cryogenic	Engineering [N	/I-CIWVT-	104356]				
Responsik Organisati Part	on: of:	Prof. DrIng. Steffen Grohmann KIT Department of Chemical and Process Engineering Technical Supplement Course Specialized Course I / Technical Thermodynamics								
	Credi 6	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1		
Mandatory										
T-CIWVT-108915 Cryogenic Engineering						6 CR	Grohmann			

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites

None

#### **Competence Goal**

Understanding the principle and modelling of regenerative cryocoolers; Understanding and applying of essential engineering methods and components for the conception and design of low-temperature plants and cryostat systems; Understanding of laboratory measurement principles, assessing and applying of sensors and instruments for cryogenic measurement tasks and analysing of measurement uncertainties

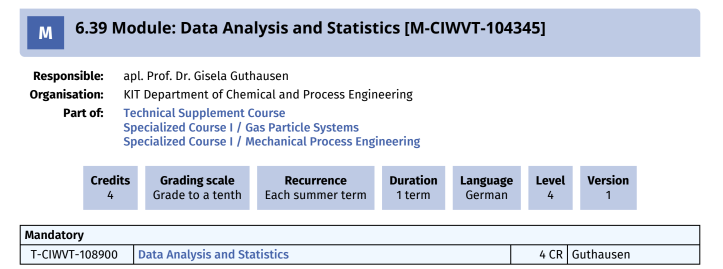
#### Content

Cryogenic applications; Regenerative cooling with cryocoolers; Fundamentals of low-temperature plant and cryostat design, including fluid mechanics and heat transfer, thermal contacts and thermal insulation, cryogenic pumping of gasses, regulations, design components and safety; General principles of measurement and uncertainties as well as cryogenic temperature, pressure and flow measurement

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 45 h
- Homework: 45 h
- Exam Preparation: 90 h



Learning control is an oral examination lasting approx. 30 minutes.

#### Prerequisites

None

#### **Competence Goal**

The students are familiar with statistical parameters and are able to judge. Out of the variety of statistical approaches for data analysis they are able to choose the most promising tool for a given question.

#### Content

Introduction into statistics and its application in data analysis. Descriptive statistics with typical quantities and parameters like standard deviation, distributions and their applications. The application of these tools leads to statistical tests, which are needed in approximation and regression. Chemometric data treatment and statistic processing of large data sets will be studied on the example of multivariate approaches for revealing correlations.

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 30 h
- Exam Preparation: 60 h

		Iodule: Data-Based Modeling and Control [M-CIWVT-106319]								
Responsit Organisati Part	on: of:	KIT D Tech	nical Supplement Co	urer cal and Process Engin purse (Usage from 10/ tomation and Proces	1/2023)	gineering (Usa	age from <sup>2</sup>	10/1/2023)		
	Cred	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	Version 1		

Mandatory			
T-CIWVT-112827	Data-Based Modeling and Control	6 CR	Meurer

Learning control is an oral examination with a duration of about 45 minutes.

#### Prerequisites

none

#### Content

The module covers basic concepts and fundamentals of data-based approaches for modeling and control design for dynamical systems and processes. Data-based approaches for modeling, also called system identification, are used to identify a mathematical description of the considered system from the available input and output data. Data-based approaches for control design compute the controller without an a priori known model of the system. Extensions to learning-based control are addressed, where in principle machine learning techniques are used to learn a model or a controller for a given system.

Problem sets are considered in the exercises to apply the developed methods.

#### Module grade calculation

The grade of the module is the grade of the oral exam.

#### Workload

Attendance time: Lectures: 30 hrs. Exercises: 15 hrs.

Self-study: 75 hrs.

Exam preparation: 60 hrs.

- T. Meurer: Data-based Modeling and Control, Lecture Notes.
- S.L. Brunton, J.N. Kutz: Data-Driven Science and Engineering: Machine Learning, Dynamical Systems, and Control, Cambridge University Press, 2022.
- D. Bertsekas: Reinforcement Learning and Optimal Control, Athena Scientific, 2019.
- D.H. Owens: Iterative Learning Control, Springer, 2016.
- Various recent publications, which will be discussed in lecture.

T-CIWVT-113709

1 C R

Rhein

# M 6.41 Module: Data-Driven Process Engineering Models in Python [M-CIWVT-106835]

Data-Driven Process Engineering Models in Python - Exam

Credits 4Grading scale Grade to a tenthRecurrence Each winter termDuration 1 termLanguage GermanLevel 4Version 1	Responsible: Organisation: Part of:	KIT D Tech Spec	nical Supplement Co ialized Course I / Me	ical and Process Engi ourse (Usage from 10, echanical Process Eng opharmaceutical Proc	/1/2024) gineering (Usa		024)
			0			00	 Version 1

6 CR | Harth

M 6.4	42 Mc	bdı	ule: Design of	a Jet Engine Co	ombustio	n Chambe	er [M-C	IWVT-10	5206
Responsib Organisatio Part o	on: Kl of: Te Sj	IT D ech pec	nical Supplement Co ialized Course I / Co	larth cal and Process Engin purse (Usage from 10/ mbustion Technology ergy Process Enginee	/1/2019) y (Usage fron		9)		
	Credits 6	5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	Version 1	
Mandatory									

Compe	tence	Certificat	e

T-CIWVT-110571

Learning control is an examination of another type.

The module grade consists of the grade of the oral examination (35 points maximum) and the cooperation / presentation during the project (65 points maximum).

The learning control ist passed when at least 45 points are achieved.

#### Prerequisites

None

#### **Competence Goal**

- The students are able to apply the relevant design parameters in order to design a jet engine combustor.
- The students are able to evaluate design modifications due to the performance of a jet engine combustor.
- The students are able to review literature studies and use them for their design aims.
- The students learn to work target oriented following a time schedule.

**Design of a Jet Engine Combustion Chamber** 

- The students learn to work in a team and to exchange information between the teams by definition of interfaces.
- The students learn to present clearly and in an acceptable time the work progress and the most important results.

#### Content

At the beginning the description and operating mode of a jet engine with emphasis on the combustor is explained in 4 lessons. Afterwards the design of the combustor based on geometrical boundary conditions (engine casing) and the performance conditions will start. The tasks to be solved for the design are the combustor aerodynamic (pressure loss, air split), thermal management (temperature distribution, wall cooling, material), calculation of emissions and the construction of the combustor. In order to solve the tasks the students have to be organized in groups which are responsible for the tasks mentioned. The work progress will be controlled by a time schedule and regular presentations. The complete design will be discussed in a final presentation.

#### Module grade calculation

The module grade is the grade of the examnation of another type.

# Workload

- Attendance time (Lecture): 30 h
- Homework: 45 h
- Project: 80 h
- Exam Preparation: 45 h

- Lefebvre, Gas Turbine Combustion
- Rolls-Royce plc, the jet engine
- Müller, Luftstrahltriebwerke Grundlage, Charakteristiken, Arbeitsverhalten

M 6.	43 N	Vod	ule: Design of	Micro Reactors	s [M-CIW\	/T-104286	]		
Responsib Organisatio Part	on:	KIT D Tech	nical Supplement Co	cal and Process Engi	U				
	Crec 6		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Mandatory									
T-CIWVT-10	)8826	De	esign of Micro Reacto	ors			6 CR	Pfeifer	

The examination is an oral examination with a duration of about 25 minutes (section 4, subsection 2, number 2, SPO).

Prerequisites

None

#### **Competence Goal**

The students are able apply the methods of process intensification by microstructuring of the reaction zone and are capable of analyzing the advantages and disadvantages while transferring given processes into microreactors. With knowledge of special production processes for micro reactors, students are able to design microstructured systems in terms of heat exchange and to analyze the possibilities of transferring processes from conventional technology into the microreactor with regard to heat transfer performance. They understand also how the mechanisms of mass transport and mixing interact in microstructured flow mixers, and are able to apply this knowledge to the combination of mixing and reaction. They can also analyze possible limitations in the process adaptation and are thus able to design microstructured reactors for homogeneous reactions appropriately. The students understand the significance of the residence time distribution for the conversion and selectivity and are capable of analyzing the interaction of mass transport by diffusion and hydrodynamic residence time in microstructured equipment in given applications.

#### Content

Basiswissen zu mikroverfahrenstechnischen Systemen: Herstellung von mikrostrukturierten Systemen und Wechselwirkung mit Prozessen, Intensivierung von Wärmetausch und spezielle Effekte durch Wärmeleitung, Verweilzeitverteilung in Reaktoren und Besonderheiten in mikrostrukturierten Systemen, strukturierte Strömungsmischer (Bauformen und Charakterisierung) und Auslegung von strukturierten Reaktoren hinsichtlich Stoff- und Wärmetransport

#### Workload

Lectures: 45 h

Homework: 42 h

Exam preparation: 60 h (about 1.5 weeks)

- Skript (Foliensammlung), Fachbücher:
- Kockmann, Norbert (Hrsg.), Micro Process Engineering, Fundamentals, Devices, Fabrication, and Applications, ISBN-10: 3-527-31246-3
- Micro Process Engineering A Comprehens (Hardcover), Volker Hessel (Editor), Jaap C. Schouten (Editor), Albert Renken (Editor), Yong Wang (Editor), Junichi Yoshida (Editor), 3 Bände, 1500 Seiten, Wiley VCH, ISBN-10: 3527315500
- Winnacker-Küchler: Chemische Technik, Prozesse und Produkte, BAND 2: NEUE TECHNOLOGIEN, Kapitel Mikroverfahrenstechnik S. 759-819, ISBN-10: 3-527-30430-4
- Emig, Gerhard, Klemm, Elias, Technische Chemie, Einführung in die chemische Reaktionstechnik, Springer-Lehrbuch, 5., aktual. u. erg. Aufl., 2005, 568 Seiten, ISBN-10: 3-540-23452-7 (Kapitel Mikroreaktionstechnik S. 444-467)
- Chemical Kinetics, ISBN 978-953-51-0132-1 "Application of Catalysts to Metal Microreactor Systems", P. Pfeifer, http:// www.intechopen.com/books/chemical-kinetics/application-of-catalysts-to-metal-microreactor-systems

# 6.44 Module: Development of an Innovative Food Product [M-CIWVT-104388]

<b>Responsible:</b>	DrIng. Ulrike van der Schaaf
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each term	2 terms	German	5	2

Mandatory	Mandatory						
T-CIWVT-108960	Development of an Innovative Food Product	3 CR	van der Schaaf				
T-CIWVT-111010	Development of an Innovative Food Product - presentation	3 CR	van der Schaaf				

#### **Competence Certificate**

Learning Control consists of:

- Seminar/ Presentation
- written elaboration/ exposé

#### Prerequisites

None

#### **Competence Goal**

Students can use their knowledge on food products and their processing to develop an innovative food product of their own. They also can develop a suitable process for its production with regards to energy efficiency and sustainability. Students are able to use basic principles of scale up in the food industry and to use strategies to ensure food quality and safety on a large scale. They can evaluate these concepts regarding their own food product. They understand basic concepts of marketing and packaging technology and can apply those concepts to their innovative product and analyse them. Students can apply basic principles of project management and evaluate them regarding the development of their food product.

#### Content

Development of a food product consumer ready (aspects included are amongst others food quality and safety, scale up, energy efficiency, sustainability, marketing and packaging); project management

#### Module grade calculation

50 % presentation (individual grade), 50 % written elaboration (group grade)

#### Annotation

!! In the winter term 2022/23 the module can unfortunately not be offered !!!

There is an opportunity to participate in the competition "EcoTrophelia".

The maximum number of participants is limited. Admission is based on a selection interview.

- Lab work: 100 h
- Homework: 20 h
- Written elaboration: 30 h
- Seminar and presentation: 30 h

# 6.45 Module: Digital Design in Process Engineering [M-CIWVT-105782]

Responsible:TT-Prof. Dr. Christoph KlahnOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course (Usage from 10/1/2021)

<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory					
T-CIWVT-111582	Digital Design in Process Engineering - Laboratory	3 CR	Klahn		
T-CIWVT-111583	Digital Design in Process Engineering - Oral Examination	3 CR	Klahn		

#### **Competence Certificate**

The learning control consists of:

- 1. Laboratory, ungraded according to SPO section 4 subsection 3.
- 2. Oral examination accfording to SPO section 4 subsection 2 No. 2.; duration about 30 minutes.

The laboratory is a prerequisite for the oral exam.

# Prerequisites

None.

#### **Competence Goal**

- Understanding an applying the basics of 3D geometry modeling
- Identification of typical errors and artifacts in 3D models
- · Selection of suitable methods for optimization, design and validation

#### Content

Digital design for Process Engineering introduces tools and methods for efficiently designing parts in process engineering.

- Computer Aided Design CAD (Autodesk Inventor)
- Topology optimization
- Parametric design and design automation (Grasshopper Rhino)
- Workflows of optimization, design and numerical validation

#### Module grade calculation

The module grade ist the grade of the oral exam.

#### Workload

- Lectures an Lab: 60 h
- Homework (CAD-design): 80 h
- Exam preparation: 40 h

#### Recommendation

The module is recommended as preparation for the modul Additive Manufacturing for Process Engineering [M-CIWVT-105407].

Version

# M 6.46 Module: Digitization in Particle Technology [M-CIWVT-104973]

Responsible: Organisation: Part of:	KIT I Tech Spec Spec	nical Supplement Co cialized Course I / Ga cialized Course I / Me		gineering	gineering		
c	redits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Fach winter term	Duration	Language German	Level 4	١

Mandatory			
T-CIWVT-110111	Digitization in Particle Technology	4 CR	Gleiß

#### **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

#### Prerequisites

None

#### **Competence Goal**

Capability to develop integrated strategies for the digitalization of processes in particle technology. This includes the development of methods but also the application of numerical methods.

#### Content

Teaching methods for the systematic development of engineering-scientific digitization strategies for particle technology. This includes the mathematical fundamentals of process simulation and model predictive control as well as basics of online and in-situ process analysis. Furthermore, the metrological acquisition of large amounts of data requires complex evaluation methods for further processing and reduction of the generated data. The basics of multivariate data analysis as well as machine learning are taught. The developments in digitalization in particle technology are supported by various practical examples. In addition to the lecture a practical exercise in the form of a project work takes place.

#### Module grade calculation

The Module grade is the grade of the oral examination.

- Lecture: 15 h, Exercise: 15 h
- Homework: 60 h
- Exam preparation: 30 h

# M 6.47 Module: Dimensional Analysis of Fluid Mechanic Problems [M-CIWVT-104327]

Respons Organisa Par	tion: t of:	KIT   Fect Spe Spe	hnical Supplement C cialized Course I / A cialized Course I / G	stein nical and Process Engin Course (Usage until 9/30 pplied Rheology (Usago as Particle Systems (Us Jechanical Process Engi	0/2025) e until 9/30/2 sage until 9/3	80/2025)	2025)	
		phe		lechanical Process Engi	ineering (Usa	ge until 9/30/	2025)	
	Credit:		Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level	Version 1

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

The duration of the examination differs in the case of a specialized subject comprehensive examination and is approximately 15 minutes.

# Prerequisites

None

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Annotation

The Course is being phased out. The lecture will be offered for the last time in summer term 2025. Examinations can be taken until 30.09.2025.

- Attendance time (Lecture): 30 h
- Homework: 70 h
- Exam Preparation: 20 h

M 6.48	M 6.48 Module: Drying Technology [M-CIWVT-104370]									
Responsible:       Prof. DrIng. Wilhelm Schabel         Organisation:       KIT Department of Chemical and Process Engineering         Part of:       Technical Supplement Course         Specialized Course I / Applied Rheology       Specialized Course I / Thermal Process Engineering         Specialized Course I / Food Process Engineering										
Cred 6	lits	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1			
Mandatory		Drving Technology								

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

Students are able to identify and design a drying process. They will have an overview on the state of the art in drying technology science.

They are able to interpret, evaluate and select a proper drying process.

The qualification goal is to learn proper methods and drying technology basics in order to transfer this fundamental knowledge to new processes and apparatus.

#### Content

Introduction to drying technology and industrial applications; Modeling of heat mass transfer during drying and modeling of the entire drying process; Determination of material properties, sorption, diffusion; Determination of typical drying curves and regimes

Fundamentals in polymer film drying and drying of porous materials; Basic principles of spray drying, fluidized bed drying, microwave drying, infrared drying and freeze drying.

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 45 h
- Homework: 90 h
- Exam Preparation: 45 h

3 CR

Jerono

# 6.49 Module: Dynamics of Mechanical and Process Engineering Systems [M-CIWVT-106704]

Responsi	i <b>ble:</b> [	Dr	Ing. Pascal Jerono					
Organisat	ion: H	۲I	Department of Chem	nical and Process Engin	eering			
Par	5	Spe	cialized Course I / M	ourse (Usage from 4/1, echanical Process Engi utomation and Process	neering (Usa			4/1/2024)
	Credits 6	S	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	e Level 4	<b>Version</b> 1
Mandatory	1							
T-CIWVT-	113485		ynamics of Mechani Prerequisite	cal and Process Engine	ering System	s -	3 CR	Jerono

Dynamics of Mechanical and Process Engineering Systems - Exam

# **Competence Certificate**

T-CIWVT-113486

The Learning control consists of two partial achievements:

- 1. Examination of another type.
- 2. Oral examination lasting approx. 45 minutes.

#### Module grade calculation

The module grade ist the CP-weighted average of the two partial achievements.

# M 6.50 Module: Electrobiotechnology [M-CIWVT-106518]

<b>Responsible:</b>	Prof. DrIng. Dirk Holtmann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 10/1/2023) Specialized Course I / New Bio-Production Systems - Electro-Biotechnology

<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each winter term	1 term	German	5	2

Mandatory	Mandatory						
T-CIWVT-113148	T-CIWVT-113148 Electrobiotechnology 4 CR Holtmann						
T-CIWVT-113829	Electrobiotechnology Seminar	2 CR	Holtmann				

M	5.51 N	/loc	lule: Electroca	talysis [M-ETIT-'	105883]				
Responsible: Prof. Dr. Ulrike Krewer Dr. Philipp Röse									
Organisat Par	tion: t of:	Тес	hnical Supplement C	rical Engineering and I ourse (Usage from 4/1 ew Bio-Production Sys	/2022)		gy (Usag	e from 4/1/2	024)
	Credi 6	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 3	
Mandatory	/								
T-ETIT-11	1831	E	lectrocatalvsis				6 CR	Röse	

The examination takes place in form of a written examination lasting 120 minutes.

#### Prerequisites

none

## **Competence Goal**

Students have a well-grounded knowledge of electrocatalytic energy technologies for the conversion and storage of electrical energy in chemicals (Power-to-X). They know the functional principle of state-of-the-art electrocatalysts in fuel cells and electrolysis and understand the underlying electrochemical and physical processes. Participation in the course enables the students to assess and understand the relationship between electrode structure and their selectivity, performance and stability. Furthermore, the students learn the theoretical basics of experimental methods that are relevant for the investigation of model electrodes and technical cells.

# Content

Lecture:

- **Basics, concepts and definitions within the Power-to-X context:** Catalysis and electrocatalysis; activity and selectivity; fundamentals of electrochemical processes, elementary steps involving adsorbed intermediates.

- The role of intermediates: Electron transfer without intermediates, multi-electron transfer with intermediates; differences in adsorption energies of intermediates and active surfaces

- **Theoretical treatment of electron transfer reactions:** Tunneling processes at electrodes; electron transfer reactions (Marcus theory); role of electrode material on rate of electrode reaction.

- **Measurement methods for the investigation of electrocatalytic reactions:** Determination of the effective surface; Determination of the activity of electrochemically active species; Determination of the selectivity; Operando measurement methods

- **Technically important electrocatalytic reactions and processes:** The oxygen reduction reaction (ORR) and evolution reaction (OER); the chlorine evolution reaction.

#### Module grade calculation

The module grade is the grade of the written examination.

#### Workload

attendance in lectures: 30 \* 45 min. = 22,5 h

attendance in exercises: 15 \* 45 min. = 11,25 h

preparation and follow up of the lectures and practice: 76.25 hours (approx. 1.75 hours per lecture or exercise)

preparation of examination and attendance in examination: 40 h

A total of 150 h = 5 CR

#### Recommendation

The participation of the module "Electrochemical Energy Technologies" is helpful.

6.52 Module: Electrochemistry [M-CHEMBIO-106697]								
Organisation:KIT Department of Chemistry and BiosciencesPart of:Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 4/1/2024)								
	<b>Credits</b> 3	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Irregular	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1	
Mandatory								
T-CHEMBIO-1	09773 Elec	trochemistry				3 CI	R	

**Prerequisites** None

6.53 Module: Energy Technology [M-CIWVT-104293]									
Responsib Organisatio Part	on: K of: To S	IT D ech pec	nical Supplement Co ialized Course I / Co	cal and Process Engir	1				
	Credits 4Grading scale Grade to a tenthRecurrence Each winter termDuration 1 termLanguag German						Level 4	Version 1	
Mandatory									
T-CIWVT-10	08833	En	ergy Technology				4 CR	Büchner	

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 30 h
- Exam Preparation: 60 h

# 6.54 Module: Environmental Biotechnology [M-CIWVT-104320]

<b>Responsible:</b>	Andreas Tiehm
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course

<b>Credits</b>	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	Version 1
Mandatory						
T-CIWVT-106835	T-CIWVT-106835 Environmental Biotechnology				4 CR	Tiehm

#### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 45 h
- Exam Preparation: 45 h

6.55 Module: Estimator and Observer Design [M-CIWVT-106320]									
Responsit Organisati Part	on: of:	KIT D <mark>Tech</mark>	nical Supplement Co	ical and Process Engi ourse (Usage from 10/ tomation and Proces	1/2023)	gineering (Usa	ige from 1	10/1/2023)	
	Credi 6	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	<b>Version</b> 1	

Mandatory						
T-CIWVT-112828	Estimator and Observer Design	6 CR	Jerono			

Learning control is an oral examination with a duration of about 45 minutes.

#### Content

State feedback control relies on the availability of the full state vector, which is in general not available from measurements. Moreover determining the states (or parameters) of a dynamical systems is of interest on its own as this allows to obtain insights into the system dynamics or to estimate quantities that are not or hardly measurable. The lecture addresses basic concepts of estimation and identification methods and the design of optimal state observers for linear and nonlinear dynamical systems both in а continuous and а discrete time setting. This includes:

- · Introduction to fundamental concepts for system identification and state estimation
- · State-space approaches for system identification
- · Analysis of observability and detectability
- Design of linear and nonlinear observers as well as optimal state estimators (Kalman-Bucy and Kalman Filters)
- Numerical methods

#### Module grade calculation

The grade of the module is the grade of the oral exam.

#### Workload

Attendance time: Lectures: 30 hrs. Exercises: 15 hrs.

Self-study: 60 hrs.

Exam preparation: 75 hrs.

- P. Jerono: Estimator and Observer Design, Lecture Notes.
- L. Lennart: System identification. Birkhäuser, 1998.
- H. Nijmeijer, A. Van der Schaft: Nonlinear dynamical control systems, Springer-Verlag, 1990.
- Isidori: Nonlinear Control Systems, Springer-Verlag, 1995.
- Gelb: Applied optimal estimation. MIT Press, 1974.
- F.L. Lewis, X. Lihua, and D. Popa: Optimal and robust estimation: with an introduction to stochastic control theory, CRC Press, 2017.

Μ	6.56	Module: Extrusion Technology in Food Processing [M-CIWVT-105996]
Respon	sible:	PD DrIng. Azad Emin
Organis	ation:	KIT Department of Chemical and Process Engineering

Part of:

Technical Supplement Course (Usage from 10/1/2022) Specialized Course I / Food Process Engineering (Usage from 10/1/2022)

Credits	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	<b>Version</b>
4	Grade to a tenth	Each winter term	1 term	English	4	1
Mandatory T-CIWVT-112174	Extrusion Technology	in Food Processing			4 CR	

# **Competence Certificate**

Learning control is an oral exam lasting about 20 minutes.

# Prerequisites

None.

# **Competence Goal**

Students will learn the fundamental principles of extrusion technology and its capabilities as well as the reasons behind its wide use by food industry. They will learn how various conventional food products are manufactured using this technology. Students will be able to approach a development of food more systematically by applying the principles of product design. They will also be able to combine and apply what they have learned in other courses/subjects during their studies in a multidisciplinary approach necessary for extruded food design. Students will understand how extrusion technology can be used in targeted ways to open up new opportunities for sustainable food transition.

## Content

This course covers the principles of extrusion, the design of extrusion processes, and the formulation of extruded products. Moreover, the course gives an introduction to more fundamental topics such as biopolymer structure, reactivity, rheology and process control. In addition to the extrusion of conventional products, the design of sustainable and innovative food products such as plant-based meat and sea-food alternatives as well as upcycled food side-streams, will be discussed. While focusing on the fundamentals as well as on the state-of-the-art extrusion technology, the course is very practically oriented, and includes a practical demonstration of the principles learned.

# Module grade calculation

The module grade ist the grade of the oral exam.

# Workload

- Attendance time: 30 h
- Self-study: 30 h
- Exam preparation: 60 h

**Literature** Will be announced.

# M 6.57 Module: Flow and Combustion Instabilities in Technical Burner Systems [M-CIWVT-104294]

		Prof. DrIng. Horst Büchner (IT Department of Chemical and Process Engineering Fechnical Supplement Course Specialized Course I / Combustion Technology						
	Credits 4	;	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	e Level	Version
Mandatory								1 - 4 -
T-CIWVT-108834		E	low and Combustion	Instabilities in Technic	Durner Cu	stame	/. CD	Büchner

# **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO). The grade of the oral examination is the module grade.

# Prerequisites

None

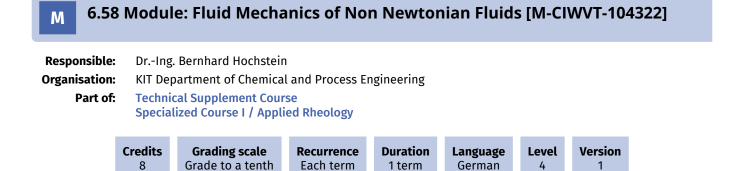
# Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 30 h
- Exam Preparation: 60 h

4

1



Mandatory			
T-CIWVT-108874	Fluid Mechanics of Non-Newtonian Fluids	8 CR	Hochstein

1 term

German

# **Competence Certificate**

8

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO). The grade of the oral examination is the module grade.

#### Prerequisites

None

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 60 h
- Homework: 140 h
- Exam Preparation: 40 h

6.59 Module: Fluidized Bed Technology [M-CIWVT-104292]										
Responsi Organisat Pari	ion: H t of: 1	Prof. Dr. Reinhard Rauch KIT Department of Chemical and Process Engineering Technical Supplement Course Specialized Course I / Gas Particle Systems Specialized Course I / Fuel Technology Specialized Course I / Energy Process Engineering								
	Credits 4	Grading scaleRecurrenceDurationLanguageGrade to a tenthEach summer term1 termGerman						Version 1		
Mandatory	1									
T-CIWVT-1	08832	F	luidized Bed Techno	logy			4 CR	Rauch		

The examination is an oral examination with a duration of 20 minutes (section 4 subsection 2 number 2 SPO).

The grade of the oral examination is the module grade.

#### Prerequisites

None

#### **Competence Goal**

Understanding of fluidized beds, design and calculation of fluidized beds incl. gas distributors, advantages and disadvantages of fluidized beds and industrial applications

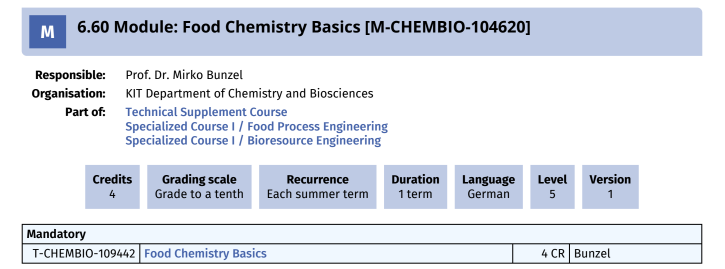
#### Content

Fundamentals of fluidized beds, explanation of bubbling circulating and dual fluidized beds, calculation of minimum fluidization velocity and transport velocity, classification of particles, design of gas distributors, theory of bubbles in fluidized beds, heat transfer, cold flow models and CFD simulation for design of fluidized beds, industrial examples of fluidized beds

#### Workload

- Lectures: 30 h
- Homework: 50 h
- exam preparation: 40 h

- Fluidized Beds, Jesse Zhu, Bo Leckner, Yi Cheng, and John R. Grace, Chapter 5 in Multiphase Flow Handbook. Sep 2005, ISBN: 978-0-8493-1280-9, https://doi.org/10.1201/9781420040470.ch5
- Glicksman L.R., Hyre M., Woloshun K., "Simplified scaling relationships for fluidized beds" Powder Technology, 77, (1993)
- Werther, Fluidised-Bed Reactors, in Ullmanns Encyclopedia of industrial chemistry, http://dx.doi.org/ 10.1002/14356007.b04\_239.pub2



## Prerequisites

None

- Lectures: 30 h
- Homework: 45 h
- exam preparation: 45 h

#### 6.61 Module: Food Science and Functionality [M-CIWVT-104263] Μ **Responsible:** Dr. Stephanie Seifert **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Food Process Engineering Credits **Grading scale** Version Recurrence Duration Language Level Grade to a tenth 4 Each summer term 1 term German 4 1 Mandatory T-CIWVT-108801 Food Science and Functionality 4 CR Seifert

## **Competence Certificate**

Learning control is an oral examination lastin approx. 30 minutes.

#### Prerequisites

None

## **Competence Goal**

Students should be enabled to evaluate the health-promoting properties of foods and diets based on their nutrient content.

#### Content

Relevance of nutrition for human health and well-being. Focus will be on macro- and micronutrients (carbohydrates, proteins, lipids, vitamins, minerals, trace elements, dietary fiber, and phytochemicals) and on their structural and metabolic functions. Major food groups (plant-/animal-based) as sources of essential nutrients will be introduced. In addition, functional aspects of foods/food constituents (e. g. cholesterol-lowering, immunostimulatory; reduction of disease risk) will be presented.

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 45 h
- Exam Preparation: 45 h

# M 6.62 Module: Formulation of (Bio)pharmaceutical Therapeutics [M-CIWVT-104266]

Responsit Organisati Part	on: of:	Prof. KIT D Tech Spec Spec						
	Credi 4	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1
Mandatory T-CIWVT-10	08805	Fo	ormulation of (Bio)ph	armaceutical Therap	eutics		4 CR	Hubbuch

# **Competence Certificate**

The examination is an oral examination with a duration of about 15 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

The students will be able to discuss different development routes for the formulation of pharmaceuticals. The implications of different physiologies for the different formulations will be analyzed. Pro's and con's of different formulations and applications are evaluated.

#### Content

Fundamentals; Development of formulations for pharmaceuticals; Oral, Parenteral, Dermal, Nasal, Pulmonal; Formulation for Biopharmaceuticals

#### Module grade calculation

The grade of the oral examination is the module grade.

# Workload

Lectures: 30 h Homework: 60 h Exam preparation: 30 h

#### 6.63 Module: Fuel Technology [M-CIWVT-104289] Μ **Responsible:** Dr. Frederik Scheiff **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Environmental Process Engineering Specialized Course I / Fuel Technology Specialized Course I / Combustion Technology Specialized Course I / Energy Process Engineering Credits **Grading scale** Recurrence Duration Version Language Level 6 Grade to a tenth Each winter term 1 term German 4 1 Mandatory T-CIWVT-108829 **Fuel Technology** 6 CR Scheiff

# **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO). The grade of the oral examination is the module grade.

The grade of the orac examination is the m

#### Prerequisites

None

## **Competence Goal**

The students are enabled to characterize fuel resources and derived fuels / chemical energy carriers and to critically evaluate the processes for conversion of fuel resources to chemical energy carriers with respect to process technology, economy and ecology

#### Content

- Overview of fuel resources: coal, oil, gas, biomass process of formation, resources, consumption
- Mining technology
- Characterization and analysis of fuel resources and fuels
- Basics and processes for conversion of fuel resources into chemical energy carriers / fuels
- Processes of fuel conversion: power / heat, mobility, synthesis
- Tools for critical evaluation of process chains: LCA, ecoefficiency analysis

#### Workload

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

- "Die Veredlung und Umwandlung von Kohle Technologien und Projekte 1970 bis 2000 in Deutschland"; ISBN 978-3-936418-88-0
- "Grundlagen der Gastechnik"; ISBN 978-3446211094
- "Handbook of Fuels"; ISBN 978-3-527-30740-1
- "Ullmann's Encyclopedia of Industrial Chemistry"; ISBN 978-3-5273-0673-2

M 6.	.64 Mc	odule: Fundaı	nental	s of Water	Quality [	M-CIWVT-	103438	]	
Responsit Organisati Part	on: K of: To	r. Michael Wagner IT Department of C echnical Suppleme pecialized Course I	nt Course	(Usage from 10	/1/2024)	/2024)			
	Credits 6	<b>Grading scal</b> Grade to a ten		<b>Recurrence</b> ch winter term	Duration 1 term	<b>Language</b> English	Level 4	<b>Version</b> 1	
Mandatory									
T-CIWVT-10	06838	Fundamentals of	Water Qua	ality			6 CR	Wagner	

Learning control is an oral exam lasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students can explain the relationships behind the occurrence of geogenic and anthropogenic compounds in the hydrological cycle. They are able to select adequate methods for the analysis of water constituents and microorganisms in water samples. They are familiar with the associated calculations, and they can compare and interpret the obtained data. They know how to apply different methods, how to analyze relationships and how to critically assess water quality analyses.

#### Content

Various types of water, legislations, analytical definitions, analytical quality, sampling methods, quick test methods, field investigations, organoleptic determinations, general investigations, optical characterization (turbidity, color, UV, Lambert-Beer's law, photometry), titrations, acid-base-systems, buffering, main inorganic compounds (anions, cations, occurrence, ion chromatography, titration, complexometry, flame photometry, atomic spectroscopy), heavy metals and metalloids (occurrence and main methods for determination), organic compounds and organic micropollutants (occurrence, thin layer chromatography, high performance liquid chromatography, infrared spectroscopy, gas chromatography), water-specific sum parameters (DOC, AOX, COD, BOD), radioactivity, microbiology.

#### Module grade calculation

The module grade ist the grade of the oral exam.

#### Workload

Attendance time: 45 h Preparation/follow-up: 65 h Examination + exam preparation: 70 h

- Harris, D.C., 2010. Quantitative chemical analysis. W. H. Freeman and Company, New York.
- Crittenden, J.C. et al., 2005. Water treatment Principles and design. Wiley & Sons, Hoboken.
- Patnaik, P., 2010. Handbook of environmental analysis: Chemical pollutants in air, water, soil, and solid wastes. CRC Press.
- Wilderer, P., 2011. Treatise on water science, four-volume set, 1st edition, volume 3: Aquatic chemistry and biology. Elsevier, Oxford.
- Leture notes in ILIAS

# 6.65 Module: Fungal Biology and Biotechnology [M-CIWVT-106507]

 Responsible:
 PD Dr.-Ing. Katrin Ochsenreither

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 Specialized Course I / New Bio-Production Systems - Electro-Biotechnology

c	Credits	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	Duration 1 term	<b>Language</b> German	Level 4	Version 2
	•			i term	German	•	-

Mandatory			
T-CIWVT-113125	Fungal Biology Biotechnology Seminar	2 CR	Ochsenreither
T-CIWVT-113150	Fungal Biology Biotechnology	2 CR	Ochsenreither

#### **Competence Certificate**

The learning control consists of two partial achievements:

- Examination of another type: Presentation
- Oral examination, duration approx. 20 minutes

#### Prerequisites

Participation in the oral examination is only possible after successful participation in the seminar.

#### **Competence Goal**

Students are able to explain basic aspects of fungal cell biology, microbiology and molecular genetics and apply them on biotechnological processes and enzyme production with fungi.

#### Content

- · Introduction to fungal phylogeny and characteristics of selected groups
- · Characteristics and morphology of filamentous fungi and yeasts
- Growth patterns and proliferation
- Molecular biology of fungi
- Principles and examples of biotechnological processes of fungi
- Pathogenic fungi
- Food production with fungi
- Biomass degradation mechanisms

#### Module grade calculation

Module grade is the LP-wighted mean of the two partial achievements.

#### Workload

- Lectures and Exercises: 30 h
- Homework, Presentation: 50 h
- Exam preparation: 40 h

- Lehrbuch Fungi: Biology and Applications, Third Edition, Wiley (elektronisch verfügbar).
- Selected articles

6 CR Dittler

# M 6.66 Module: Gas Particle Measurement Technology [M-CIWVT-104337]

Responsil Organisati		f. DrIng. Achim Dittle Department of Chem	er ical and Process Engi	neering			
Part	Spe	hnical Supplement Co ecialized Course I / Ga ecialized Course I / Mo		gineering			
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1
Mandatory							

# **Competence** Certificate

T-CIWVT-108892

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

Gas Particle Measurement Technology

#### Prerequisites

None

#### **Competence Goal**

Students can independently solve questions concerning gas particle measurement technology by knowledge of the required analysis steps and choice of a particle measurement technology suitable for the task at hand.

#### Content

Aspects of particle measurement technology; sampling; sample preparation; dispersion; imaging measurement methods; counting methods; separation methods, spectroscopy, gas analysis.

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 60 h
- Homework: 90 h
- Exam Preparation: 30 h

6 CR Meyer

# M 6.67 Module: Gas Particle Separation Processes [M-ClWVT-104340]

Responsib Organisatio		-Ing. Jörg Meyer Department of Chem	iical and Process Engii	neering					
Part	Spe Spe	Technical Supplement Course Specialized Course I / Gas Particle Systems Specialized Course I / Mechanical Process Engineering Specialized Course I / Environmental Process Engineering							
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1		
Mandatory									

#### **Competence Certificate**

T-CIWVT-108895

The examination is an oral examination with a duration of about 30 minutes (single examination) or 20 minutes (comprehensive examination in VF Gas-Partikel-Systeme) (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

Students develop an understanding for the basic physical processes that can be used for the (size dependent) separation of particles from a carrier gas flow, and become acquainted with related types of separation apparatus. They are able to identify the crucial operational and process conditions needed for a preselection of suitable separation devices for a specific separation task. They can describe quantitatively the influence of the main operational and process parameters on separation efficiency and energy consumption of an individual apparatus. The students learn to detect practical problems in the operation of separation devices, and they can identify procedures to overcome these issues.

They are therefore able to independently select the most suitable device and the corresponding operational mode for a specific separation task.

#### Content

- Fundamentals:
  - · Basic quantitative description of separation processes
  - Elementary theory for classifiers and separators

**Gas Particle Separation Processes** 

- · Criteria for selection and evaluation of a separation apparatus
- Legal framework
- Specific separators for gas particle systems:
  - Functionality, design, fields of application, limitations, practical examples
  - Approximate quantitative calculation of separation efficiency and energy consumption for exemplary classification or separation tasks
  - Types of devices that are described in the lecture:
    - Classifiers in gravity and centrifugal force fields
    - Centrifugal separators (gas cyclone)
    - Filtering separators
    - Wet separators (Scrubbers)
    - Electrical separators (Electrostatic precipitators)

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

M 6.	68 M	od	ule: Heat Exch	angers [M-CIW	VT-10437	/1]			
Responsib Organisati Part	on: k of: T	Prof. DrIng. Thomas Wetzel KIT Department of Chemical and Process Engineering Technical Supplement Course Specialized Course I / Thermal Process Engineering							
	Credit 4	S	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory									
T-CIWVT-10	)8937	H	eat Exchangers				4 CR	Wetzel	

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

Students know essential calculation methods for the dimensioning and verification of heat exchangers and are able to apply them to engineering problems. Students can independently use design methodologies for heat exchangers and perform the necessary calculations of heat transfer coefficients.

#### Content

types of heat exchangers, mean logarithmic temperature, efficiency-NTU-methodology, cell methodology, design of heat exchangers, heat transfer in typical heat exchanger geometries, compact heat exchangers, microchannel heat exchangers

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 50 h
- Exam Preparation: 40 h

M 6.	.69 Mc	odu	ıle: Heat Tran	sfer II [M-CIWV	<b>/T-10305</b> 1	]			
Responsible:Prof. DrIng. Thomas WetzelOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course Specialized Course I / Thermal Process Engineering									
	Credits 6	5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 4	
Mandatory									
T-CIWVT-10	06067	Неа	at Transfer II				6 CR	Wetzel	

The examination is an oral examination with a duration of 20 minutes (section 4 subsection 2 number 2 SPO). Module grade is the grade of the oral examination.

#### Prerequisites

None

#### **Competence Goal**

Students can deduce the basic differential equations of thermofluiddynamics and know possible simplifications. They know different analytical and numerical solution methods for the transient temperature field equation in quiescent media and are able to use them actively. Students are able to apply these solution methods independently to other heat conduction problems such as the heat transfer in fins and needles.

#### Content

#### Advanced topics in heat transfer:

Thermo-fluid dynamic transport equations, transient heat conduction; thermal boundary conditions; analytical methods (combination and separation of variables, Laplace transform); numerical methods (finite difference and volume methods); heat transfer in fins and needles

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

#### Literature

Von Böckh/Wetzel: "Wärmeübertragung", Springer, 6. Auflage 2015 VDI-Wärmeatlas, Springer-VDI, 10. Auflage, 2011

Version

1

Level 4

# 6.70 Module: High Temperature Process Engineering [M-CIWVT-103075]

Responsible: Organisation:	Prof. DrIng. Dieter Stapf KIT Department of Chemical and Process Engineering						
Part of:	Part of: Technical Supplement Course Specialized Course I / Thermal Process Engineering Specialized Course I / Fuel Technology Specialized Course I / Combustion Technology Specialized Course I / Energy Process Engineering						
Cre	<b>dits</b>	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German		

Mandatory			
T-CIWVT-106109	High Temperature Process Engineering	6 CR	Stapf

## **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

Version

1

Level

4

# 6.71 Module: Hydrogen and Fuel Cell Technologies [M-CIWVT-104296]

Responsible:       Prof. DrIng. Dimosthenis Trimis         Organisation:       KIT Department of Chemical and Process Engineering         Part of:       Technical Supplement Course         Specialized Course I / Fuel Technology       Specialized Course I / Combustion Technology						
	Specialized Course I / Combustion Technology Specialized Course I / Energy Process Engineering					
	Credits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	Duration 1 term	Language German	

Mandatory			
T-CIWVT-108836	Hydrogen and Fuel Cell Technologies	4 CR	Trimis

## **Competence Certificate**

Learning control is an oral examination with a duration of about 20 minutes, SPO section 4, subsection 2.

#### Prerequisites

None

#### **Competence Goal**

- The students are able to identify similarities and differences between different fuel cell systems.
- The students are able to assess different fuel cell systems based on the thermodynamic fundamentals.
- Students can describe chemical and process fundamentals of fuel cell systems and, based on this, name conditions for their use.
- The students are able to name and assess hydrogen production processes.
- The students are able to identify and assess specific problem areas of hydrogen and fuel cell technology.

#### Content

- · Introduction and thermo-dynamic basics
- PEM fuel cells
- Molten carbonate fuel cells (MCFC)
- Solid oxide fuel cells (SOFC)
- Fuel cells for liquid and solid fuels
- Hydrogen as an energy carrier
- Hydrogen production
- Electrolysis
- Steam reforming
- Partial oxidation
- Liquid fuel reforming process
- Conversion/purification of carbon monoxide
- Desulphurization
- Fuel cell systems: peripheral components and integration.

#### Module grade calculation

The module grade ist the grade of oral examination.

## Workload

Attendance time: 30 h Homework: 60 h Exam Preparation: 30 h

## Literature

- Ledjeff-Hey, K.; Mahlendorf, F.; Roes, J.: Brennstoffzellen; Entwicklung, Technologie, Anwendung. C. F. Müller Verlag GmbH, Heidelberg 2001; ISBN 3-7880-7629-1
- Na, Woon Ki: Fuel cells : modeling, control, and applications. CRC Press; Boca Raton u.a. 2010, ISBN 978-1-4200-7161-0
- Vielstich, W.; Lamm, A.; Gasteiger, H.A.: Handbook of Fuel Cells Fundamentals, Technology and Applications. J. Wiley & Sons, Chichester UK, 2003, ISBN 0-471-49926-9
- Shekhawat, Spivey, Berry: Fuel cells: technologies for fuel processing. Elsevier, Amsterdam, 2011; ISBN 978-0-444-53563-4
- Hoogers, G (editor): Fuel Cell Technology Handbook. CRC Press, Boca Raton, London; 2003; ISBN: 0-8493-0877-1
- U.S. Department of Energy: Fuel Cell Handbook. 7th edition 2004. http://www.netl.doe.gov/File%20Library/research/ coal/energy%20systems/fuel%20cells/FCHandbook7.pdf

# 6.72 Module: Industrial Aspects in Bioprocess Technology [M-CIWVT-105412]

Responsible:Prof. Dr. Jürgen HubbuchOrganisation:KIT Department of Chemical and Process EngineeringPart of:Specialized Course I / Biopharmaceutical Process Engineering

	<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1
ndatory	,						

Mandatory			
T-CIWVT-110935	Industrial Aspects in Bioprocess Technology	4 CR	Hubbuch

## **Competence Certificate**

The examination is an oral examination with a duration of about 15 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

Students can discuss and analyze challenges and aspects in the biopharmaceutical industry.

#### Content

· Industrial Aspects on process development.

#### Module grade calculation

The grade of the oral examination is the module grade.

- Lectures: 30 h
- Homework: 60
- Exam preparation: 30

#### 6.73 Module: Industrial Biocatalysis [M-CIWVT-106678] Μ **Responsible:** PD Dr. Jens Rudat **Organisation:** KIT Department of Chemical and Process Engineering Part of: Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 4/1/2024) Credits **Grading scale** Duration Language Level Version Recurrence Grade to a tenth 4 Each summer term 1 term German 4 1 Mandatory T-CIWVT-113432 **Industrial Biocatalysis** 4 CR Rudat

#### **Competence Certificate**

The learning control is an oral examination llasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

The students are enabled to critically compare and evaluate different processes leading to industrially relevant products (chemo- vs. biocatalysis as well as various biocatalytic procedures among each other).

#### Content

Current developments of enzyme-catalyzed production as well as already established procedures:

- Pharma industries (synthesis and modification of drugs)
- Food and feed industries (enzymatic conversion of ingredients, production of flavour enhancers )

In addition to the presentation of enzymatic reactions and their molecular-biological optimization, also aspects of process engineering are discussed such as choice and design of solvents/reaction media, downstream processing, as well as economic and ecologic factors.

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 30 hrs
- Homework: 45 hrs
- Exam Preparation: 45 hrs

#### Recommendation

Basic knowledge of biochemistry and enzyme technology is required.

Fundamentals:

Jaeger, Liese, Syldatk: Introduction to Enzyme Technology; SpringerSpektrum 2024; ISBN: Softcover 978-3-031-42998-9 eBook 978-3-031-42999-6

Als PDF frei herunterladbar auf der Seite des Verlags: https://link.springer.com/book/10.1007/978-3-662-57619-9

#### Literature

Recent publications in relevant journals,

e.g. Angew Chem Int Ed, ChemSusChem, Appl Micorbiol Biotechnol

M 6.	6.74 Module: Industrial Bioprocesses [M-CIWVT-106501]							
Organisati	Responsible:       Prof. DrIng. Michael-Helmut Kopf         Organisation:       KIT Department of Chemical and Process Engineering         Part of:       Technical Supplement Course (Usage from 10/1/2023)         Specialized Course I / Mechanical Process Engineering (Usage from 10/1/2023)         Specialized Course I / Biopharmaceutical Process Engineering (Usage from 10/1/2023)							
Credits 4		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	

Mandatory			
T-CIWVT-113120	Industrial Bioprocesses	4 CR	Kopf

The examination is an oral examination with a duration of about 25 minutes.

## Prerequisites

None

#### **Competence Goal**

The Students:

- get familiar with processes and techniques to develop industrial scale, biotech-based processes
- gain insight into the workflow of large scale (double-digit kt/a) industrial bioprocess development
- · learn to combine theoretical understanding with practical applications related to relevant industrial systems.

understand relevance of tecno-economic evaluation as a basis for developing competitive processes

#### Content

- **Process to develop new or alternative, bio-based production process:** Ideation, Basic Concept, Critical analysis, Development steps
- Value Proposition of novel product / process: Quality, Performance, Price, Eco-efficiency, Regional aspects
- Critical aspects along the development process: Feedstock issues, Design to Cost, Specification and Performance, Regulatory Issues, Eco-efficiency (raw material and energy efficiency)
- From Lab to Production (focus of lecture): Phases of a development process: Explorative Research, Proof of Principle, Proof of Concept, Scale-up and Apparatus design, Plant design, Production
- **Competitor Intelligence**: Competitors with their "own" processes, Alternative products, similar in application
- Benchmarking as a development tool: Cost Benchmarking, CoP, as a development tool to identify optimization potential
- Production scenarios:
   Own investment, Toller, Production Partner

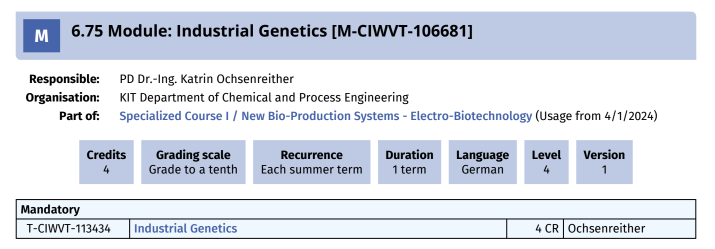
## Module grade calculation

The grade of the oral examination is the module grade.

## Workload

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 30 h

Literature Skriptum zur Vorlesung



The learning control is an oral exam lasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students will be able to explain and describe the basic methods of genetic engineering mentioned above, such as methods of DNA recombination, sequencing and PCR; manipulation of gene expression in prokaryotes; production of heterologous proteins in prokaryotic and eukaryotic hosts; targeted mutagenesis and protein design; and metabolic engineering. The methods can be applied to similar problems and proposed solutions can be developed.

#### Content

Fundamentals of genetic engineering with respect to its industrial applicability; methods of DNA recombination, sequencing and PCR; manipulation of gene expression in prokaryotes; production of heterologous proteins in prokaryotic and eukaryotic hosts; targeted mutagenesis and protein design; genetically modified microorganisms in industry; production of pharmaceutically active proteins such as e.g. Insulin or interferon, antibiotic production, molecular diagnostics, production of antibodies, vaccines and therapeutics; metabolic engineering - optimization of substance production by genetic engineering methods.

#### Module grade calculation

The module grade ist the grade of the oral exam.

- Lectures: 30 hrs
- Self-Study: 30 h
- Exam preparation: 60 h

#### 6.76 Module: Industrial Wastewater Treatment [M-CIWVT-105903] Μ **Responsible:** Prof. Dr. Harald Horn **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** (Usage from 4/1/2022) Specialized Course I / Environmental Process Engineering (Usage from 4/1/2022) Specialized Course I / Water Technology (Usage from 4/1/2022) Credits **Grading scale** Duration Language Version Recurrence Level Grade to a tenth 4 Each summer term 1 term English 5 1 Mandatory T-CIWVT-111861 **Industrial Wastewater Treatment** 4 CR Horn

# Competence Certificate

The learning control is an oral examination lasting approx. 20 minutes.

#### Prerequisites

None

#### **Competence Goal**

The students will be able to differentiate the composition of different types of industrial wastewater. Moreover, the students will have knowledge of treatment technologies, which can be applied to industrial wastewater. The students will be able to judge the biodegradability of industrial wastewater and can use that to design the needed treatment trains. The students do know treatment steps, which can be used enhance reuse the treated wastewater.

#### Content

This module provides the huge range of industrial wastewater composition for different industries (food, pulp and paper, chemical and pharmaceutical industry). The biodegradability will be analyzed and discussed with respect to potential treatment systems. A main focus will be biological treatment systems, especially biofilm reactors. Finally, the potential of water reuse in industrial processes will be discussed and solution will be provided.

#### Module grade calculation

The module grade is the grade of the oral exam.

#### Workload

- Attendance time: 30 h
- self-study: 60 h
- exam preparation: 30 h

#### Literature

- Horn, H. et al. (2017) Wastewater, 1. Introduction, Ullmann's Encyclopedia of Industrial Chemistry, Wiley-VCH Verlag GmbH & Co. KGaA.
- Telgmann, L., et al. (2019) Wastewater, 2. Aerobic Biological Treatment. Ullmann's Encyclopedia of Industrial Chemistry, Wiley-VCH Verlag GmbH & Co. KGaA.
- Rosenwinkel K.H. et al. (2020) Taschenbuch der Industrieabwasserreinigung, Vulcan Verlag.

# 6.77 Module: Innovation Management for Products & Processes in the Chemical Industry [M-CIWVT-104397]

Organi	nsible: sation: Part of:	Technical Supplemen	emical and Process E	0 0			
	Credits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German/English	Level 4	Version 1
Mandate T-CIWV	<b>ory</b> /T-108980	Innovation Manag	ement for Products &	Processes in	the Chemical	4 CR Ne	umann

## **Competence** Certificate

Learning control is a written examination (multiple choice) lasting approx. 30 minutes

Prerequisites None

## **Competence Goal**

The students get to know the structures of the chemical industry.

They receive an insight into the interpretation of business figures and their connection with innovations.

They know how different factors influence innovation strategies.

They get to know the expiry of an innovation process.

Industry

The students have the opportunity to utilize the presented methods and tackle problems which are close to industrial application.

Besides the students receive an insight into the work of an innovation management (excursion).

#### Content

Background

The chemical industry had to adapt to the economic conditions of globalization during the last decades. It has been aligned to global markets thus changing the formerly scientific-technology oriented R&D. Today the work in industrial product & process development requires skills besides a thorough knowledge about chemistry and technology: a good general economic understanding combined with the competence to manage a complex system based on business figures. This competence allows scientifically and technology educated scientists and engineers to align chemical product and process development within the Innovation Strategy to the strategic business plan. It is implemented within the Innovation Process and monitored and managed by characteristic performance indicators. Thus, the economic benefit of innovation can be quantified using quantitative measures.

Scope of the lecture

The lecture intends to provide the fundamentals for understanding Innovation Management and to utilize them by tackling examples close to industrial application. The course addresses the following key questions:

What are the structures in the chemical industry?

What are business figures? How are they interpreted and applied in terms of innovation?

What are customers? How do they influence innovation?

How do marketing and product management determine innovation?

What is a business strategy? How is it connected to the innovation strategy?

What is the Innovation Process? How is it managed?

What is Innovation Portfolio Management? Why is it needed for successful innovation?

What are state of the art Innovation Management practices in the chemical industry?

Visit

The lecture includes a one day visit to the Evonik Site Hanau for experiencing current Innovation Management practices from discussions with managers in the chemical industry.

## Module grade calculation

The module grade ist the gradeof the written exam.

- Attendance time (Lecture): 30 h (Block lectures 4 days)
- Homework: 60 h
- Exam Preparation: 30 h

# 6.78 Module: Innovative Concepts for Formulation and Processing of Printable Materials [M-CIWVT-105993]

Responsible:       Prof. Dr. Norbert Willenbacher         Organisation:       KIT Department of Chemical and Process Engineering         Part of:       Technical Supplement Course (Usage from 10/1/2022)         Specialized Course I / Applied Rheology (Usage from 10/1/2022)         Specialized Course I / Entrepreneurship in Process Engineering								
	Cred 4	lits	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1
Mandatory								
T-CIWVT-112170         Innovative Concepts for Formulation and Processing of Printable         4 CR         Willer           Materials         4 CR         4 CR			Willenbacher					

## **Competence Certificate**

The learning control is an oral examination lasting approx. 20 minutes.

#### Prerequisites

None.

#### **Competence Goal**

Students will be able to explain and apply basic concepts of stability and flow behavior of disperse systems. They will learn about industrially important printing and coating processes and be able to design complex fluid systems for these processes. Emphasis will be on printable ceramic and electrically or thermally conductive materials. Students will understand the concept of capillary suspensions and its potential applications for product design and be able to apply it to practical examples.

#### Content

- · Fundamentals of the stability of disperse systems suspensions and emulsions
- Fundamentals of rheology of disperse systems
- Rheology in printing and coating technology
- Screen printing for electronics and solar cells
- Atomization and automotive coating
- Extrusion-based additive manufacturing (AM) ceramics, silicone, bio-gels
- Paste formulation concepts based on capillary suspensions
- · Conductive adhesives and pastes for printed electronics

#### Module grade calculation

The module grade is the grade of the oral exam.

#### Workload

- Attendance time: 30 h
- Self-study: 50 h
- Exam preparation: 40 h

#### Literature

Colloid Science, Terence Cosgrove, Wiley, 2010, Scientific publications on the individual chapters will be announced in the lecture.

M 6.79	Module: Instru	mental Analytics	s [M-CIWV	/T-104560]				
Responsible:apl. Prof. Dr. Gisela GuthausenOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course (Usage until 3/31/2025)Specialized Course I / Mechanical Process Engineering (Usage until 3/31/2025)Specialized Course I / Water Technology (Usage until 3/31/2025)								
<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German/Eng	-	Level 4	<b>Version</b> 1	
Mandatory								

The examination is an oral examination with a duration of about 30 minutes.

#### Prerequisites

None

#### **Competence Goal**

The students are familiar with the important methods of modern instrumental analytics and their range of application. They can explain and critically compare the underlying physical principles of the methods. Students are able to develop solution concepts for analytical problems and to choose adequate methods to answer a specific question.

#### Content

Introduction to selected methods of modern instrumental analysis, as for example optical methods and magnetic resonance methods. Imaging techniques such as MRI, µCT and optical microscopy (CLSM and OCT) and fundamentals of data and image analysis are presented. The focus is on a clear presentation of the physico-chemical fundamentals and the underlying principles as well as the fields of application.

#### Module grade calculation

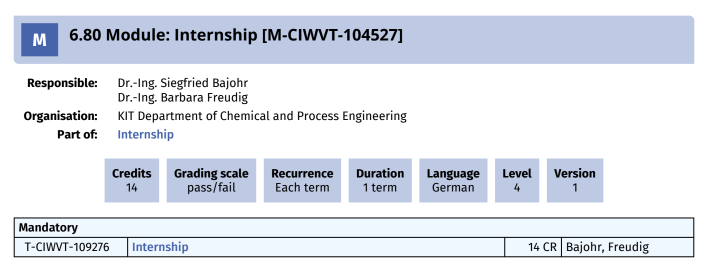
The grade of the oral examination is the module grade.

## Workload

- Attendance time (Lecture): 30 h
- Homework: 30 h
- Exam Preparation: 60 h

#### Literature

References are given in the respective context in the lecture.



#### Workload

12 weeks (420 h - 480 h)

#### 6.81 Module: Introduction to Numerical Simulation of Reacting Flows [M-Μ CIWVT-1066761

<b>Responsible:</b>	Prof. Dr. Oliver Thomas Stein
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 10/1/2024)

	Credits 8	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	Version 1
-							

Mandatory			
T-CIWVT-113435	Introduction to Numerical Simulation of Reacting Flows - Prerequisite	6 CR	Stein
T-CIWVT-113436	Introduction to Numerical Simulation of Reacting Flows	2 CR	Stein

## **Competence Certificate**

The learning control consists of two partial achievements:

- 1. Completed Coursework: As a prerequisite for the oral exam, reports on the tutorial have to be submitted. These document the processed task, the generated data and their analysis.
- 2. Oral examination lasting approx. 30 minutes.

## Prerequisites

None

## **Competence Goal**

Course participants know the fundamentals of both batch and flow reactors for the simulation of chemical kinetics and reacting flows. They are knowledgeable of numerical methods for temporal and spatial discretisation. In the related Python tutorials, they have obtained a first practical experience in setting up, running and post-processing chemical kinetics and reacting flow simulations, forming the basis for more advanced simulations.

#### Content

- Introduction to Python
- · batch reactors for chemical kinetics simulations
- simple flow reactors
- Newton-Raphson method
- time and space discretisation

## Module grade calculation

The module grade ist the grade of the oral exam.

## Annotation

The Python tutorials will be conducted on the students' laptops.

## Workload

- Attendance time Lectures 2 SWS: 30 hrs Tutorials 2 SWS: 30 hrs
- Self-study Preparation and wrap-up lectures: 15 hrs Data analysis, preparation and submission of reports: 105 hrs
- Exam preparation: 60 hrs

#### 6.82 Module: Introduction to Sensory Analysis [M-CIWVT-105933] Μ **Responsible:** Dr. Heike Hofsäß **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** (Usage from 4/1/2022) Specialized Course I / Food Process Engineering (Usage from 4/1/2022) **Grading scale** Grade to a tenth Credits Duration Version Recurrence Language Level Each summer term 2 1 term German 4 1 Mandatory T-CIWVT-109128 Introduction to Sensory Analysis with Practice 2 CR Hofsäß

# 6.83 Module: Journal Club - Novel Bioproduction Systems [M-CIWVT-106526]

Responsible:Prof. Dr.-Ing. Dirk HoltmannOrganisation:KIT Department of Chemical and Process EngineeringPart of:Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 4/1/2024)

<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German/English	Lev		<b>Version</b> 1	
Mandatory								
T-CIWVT-113149	Journal Club - Nov	el Bioproduction Syste	ems		4 CR	Holti	mann	

M 6	.84 N	/100	lule: Kinetics a	nd Catalysis [M	-CIWVT-1	04383]			
Responsi Organisat Par	ion:	KIT Adv	f. DrIng. Gregor Wel Department of Chem ranced Fundamentals hnical Supplement C	nical and Process Engin s (CIW)	eering				
	Credi 6	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory	,								
T-CIWVT-1	06032	ŀ	Kinetics and Catalysis	5			6 CR	Wehinger	

Learning control is a written examination lasting 60 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students are introduced to the kinetics of molecular transport and reaction. They learn about catalysis as a kinetic phenomenon. They are able to analyze and interpret the kinetics of homogeneously, enzymatically and heterogeneously catalyzed processes.

#### Content

Kinetic theory of gases; molecular transport in gases and liquids; diffusivity in porous solids; molecular interactions and Lennard-Jones potential; kinetics of homogeneous reactions; adsorption at solid surfaces and sorption kinetics; elements of the kinetics of catalyzed reactions (homogeneous acid-base, enzymatic and heterogeneous catalysis).

#### Module grade calculation

The module grade ist the grade of the written exam.

## Workload

- Attendance time (Lecture): 42 h
- Revision course: 28 h
- Homework: 80 h
- Exam Preparation: 30 h

#### Literature

- Skript (https://ilias.studium.kit.edu);
- W. Atkins: Physical Chemistry (Oxford University Press, 1998);
- B. Bird, W.E. Stewart, E.N. Lightfoot: Transport Phenomena (Wiley, 2007)
- C. Gates: Catalytic Chemistry (Wiley, 1992)
- Ertl: Reactions at Solid Surfaces (Wiley, 2009)

#### 6.85 Module: Liquid Transportation Fuels [M-CIWVT-105200] Μ **Responsible:** Prof. Dr. Reinhard Rauch **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Environmental Process Engineering Credits **Grading scale** Recurrence Duration Language Level Version Grade to a tenth 6 Each winter term 1 term English 5 2 Mandatory T-CIWVT-111095 **Liquid Transportation Fuels** 6 CR Rauch

## **Competence Certificate**

Learning Control is an oral examination with a duration of about 20 minutes (SPO section 4 subsection 2).

## Prerequisites

None

#### **Competence Goal**

The students are enabled to balance modern processes for the production of liquid fuels and to put them into context of a modern refinery. Actual alternative processes for the production of liquid fuels, their advantages and disadvantages have to be understood.

#### Content

Introduction to Chemical Fuels (resources, global and regional consumption, CO2 emissions, characterization of raw materials and products, overview of conversion processes; petroleum refining: characterization of crude oils and refinery products, physical separation processes, chemical conversion processes (cracking, hydrotreating, reforming, H2 production etc); liquid fuels from renewable sources (biomass, renewable electricity); gaseous fuels; gasification of solid fuels; economic aspects and perspectives.

#### Module grade calculation

Grade of the Module ist the grade of oral examination.

#### Workload

- Lectures and Exercises: 45 h
- Homework: 75 h
- Exam praparation: 60 h

#### Literature

- Elvers, B. (Ed.): Handbook of Fuels, Energy Sources for Transportation, Wiley VCH 2008.
- Lucas, A. G. (Ed.): Modern Petroleum Technology, Vol. 2 Downstream, John Wiley 2000.
- Gary, J.; Handwerk, G., Kaiser, M. J.: Petroleum Refining, Technology and Economics, Fifth Edition, CRC Press 2007

M 6.	.86 M	lod	ule: Mass Tran	sfer II [M-CIW\	/T-104369	9]			
Responsik Organisati Part	on: of:	KIT [ Tech	inical Supplement Co	cal and Process Engi	C				
	Credi 6	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory									
T-CIWVT-10	08935	М	ass Transfer II				6 CR	Dietrich	

The examination is an oral examination with a duration of about 25 minutes.

#### Prerequisites

None

#### **Competence Goal**

Students will be able to derive the mass transport equation and derive an analytical solution to describe diffusion in stagnant fluid layers, taking various simplifications into account. They will also be able to determine diffusion coefficients for different types of systems. Students will be able to independently formulate the basic scientific equations for selected advanced and practically relevant mass transfer cases and solve them analytically or numerically.

#### Content

Advanced topics of mass transfer: numerical and analytical methods for solving the mass transfer equation; estimation of diffusion coefficients; in-depth understanding of practically relevant mass transfer cases: Membrane diffusion, mixture evaporation, diffusion distillation, mixture condensation, physical and chemical absorption (lecture contents are accompanied by practical events in the form of numerical simulation studies in OpenFoam and selected practical experiments in the laboratory with elaboration in a team).

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

# M 6.87 Module: Materials and Processes for Electrochemical Storage [M-CIWVT-104353]

Credits 4Grading scale Grade to a tenthRecurrence Each termDuration 1 termLanguage GermanLevelVersion 2					

## **Competence Certificate**

The examination is an oral examination with a duration about 30 minutes.

## Prerequisites

None

## **Competence Goal**

The students know how electrochemical storage devices and converters (batteries and fuel cells) work and the basic electrochemical principles required for this. They are familiar with active and passive materials used, know how these can be manufactured and, if necessary, modified. They will be familiar with process engineering methods for the manufacture of battery cells and fuel cell stacks and know how overall systems are constructed.

## Content

#### **Electrochemical basics**

Basic introduction to electrochemistry, electrochemical potentials, concentration dependence, electrochemical methods.

## Basics of electrochemical storage systems and fuel cells.

Structure and operation of primary and secondary batteries:

Alkali-manganese, zinc-carbon, lead-acid, zinc-air, nickel-cadmium, nickel-metal hydride, redox-flow batteries, high-temperature batteries, lithium (sodium)-ion batteries, lithium-sulfur batteries, solid-state batteries.

Design and operation of fuel cells:

PEMFC, AMFC, DMFC, SOFC, MCFC.

## Materials and processes for electrochemical storage systems

Intercalation and conversion electrodes, liquid, polymeric and ceramic separators (electrolytes), Electrolyte additives and electrode coatings, current collector materials (metals, modified plastics), housing materials

catalyst and membrane materials for fuel cells, stack design and materials used in fuel cells

## Production methods and processes for manufacturing battery cells and fuel cell stacks

Design principles and production processes for water-based battery systems (lead-acid, nickel-metal hydride) Design principles and production processes for lithium-based battery systems and solid-state batteries, Electrode production (paste production, coating process, drying process), dry coating process, Production processes for separation foils for different battery systems Quality assurance processes in cell production, cell forming and testing processes for cells Manufacturing processes for stack components for fuel cells

#### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 80 h
- Exam Preparation: 10 h

# M 6.88 Module: Measurement Techniques in Chemical Processing [M-CIWVT-104490]

Responsi Organisat Par	ion: t of:	кіт <mark>Tec</mark>	hnical Supplement C	nical and Process Engin				
	Credit 4	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	<b>Version</b> 1
Mandatory								

## **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

## Prerequisites

None

## **Competence Goal**

Students are capable to discuss various mesurement methods and are able to compare and analyse different masurement principles.

Due to the mentioned aims, students are able to criticise and rate various measurement methods.

## Content

Theory and practice of online measurement methods e.g.: pressure, temperature, pH value and material properties for example: density.

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 22,5 h
- Homework: 26 h
- Exam Preparation: 80 h

# 6.89 Module: Measurement Techniques in Chemical Processing (including practical course) [M-CIWVT-104450]

<b>Responsible:</b>	DrIng. Steffen Peter Müller
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Chemical Process Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version	
6	Grade to a tenth	Each summer term	1 term	German	5	1	

Mandatory			
T-CIWVT-109086	Measurement Techniques in Chemical Processing	4 CR	Müller
T-CIWVT-109181	Practical Course Measurement Techniques in Chemical Processing	2 CR	Müller

## **Competence Certificate**

The examination consists of:

- 1. Oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).
- 2. Ungraded Laboratory work (section 4 subsection 3 SPO).

The grade of the oral examination is the module grade.

## Prerequisites

None

#### **Competence Goal**

Students are capable to discuss various mesurement methods and are able to compare and analyse different masurement principles.

Due to the mentioned aims, students are able to criticise and rate various measurement methods.

#### Content

Theory and practice of online measurement methods e.g.: pressure, temperature, pH value and material properties for example: density.

- Attendance time (Lecture): 22,5 h
- Internship: 11.5 h, 8 attempts
- Homework: 26 h
- Exam Preparation: 120 h

# M 6.90 Module: Measurement Techniques in the Thermo-Fluid Dynamics [M-CIWVT-104297]

Responsib Organisatic Part	on: KIT I of: Tech Spea Spea Spea	DrIng. Dimosthenis Department of Chemi Innical Supplement Co cialized Course I / Th cialized Course I / Te cialized Course I / Co cialized Course I / En	cal and Process Engi ourse ermal Process Engine chnical Thermodynau mbustion Technolog	eering mics (Usage f y	rom 10/1/2023	)	
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1
Mandatory							

I I-(IWVI-10883/ I Measurement lechniques in the Inermo-Fluid Dynamics I 6 ( R I Trimis	T-CIWVT-108837	Measurement Techniques in the Thermo-Fluid Dynamics	6 C R	Trimis
	1-CIWVI-108857	Measurement rechniques in the menno-ritulu Dynamics		1111113

## **Competence Certificate**

Learning Control is an oral examination with a duration of about 20 minutes (section 4 subsection 2 SPO).

## Prerequisites

None

#### **Competence Goal**

- The students are able to plan an experiment, select the appropriate quantities to be measured and identify the appropriate dimensionless numbers for the universal representation of the results.
- The students have a thorough understanding of several advanced measuring techniques used for basic research in thermofluids. They are able to select the most appropriate technique for an experimental study.
- The students can assess the accuracy and limitations of measuring techniques quantitatively.
- The students understand the different time scales of involved phenomena and the stochastic nature of experiments, measuring techniques and turbulent flows. They are able to accurately process acquired measurement data in the time and in the spectral domain.

#### Content

- Design of experiment and dimensional analysis
- Flow visualization (light sheet techniques, shadowgraphy, Schlieren and interferometry)
- Laser Doppler Anemometry
- Phase Doppler Anemometry
- Particle Image Velocimetry
- Laser Induced Fluorescence
- Absorption spectroscopy
- Overview of further techniques
- Data processing for turbulent flows in the time and spectral domain

#### Module grade calculation

Grade of the module is the grade of the oral examination.

- Lectures and Exercises: 45 h
- Homework: 25 h
- Exam Preparation: 110 h

## Literature

- C. Tropea, Handbook of Experimental Fluid Mechanics, Springer, Heidelberg, 2007
- M. Zlokarnik, Dimensional Analysis and Scale-up in Chemical Engineering, Springer, Berlin, 1991
- A. C. Eckbreth, Laser Diagnostics for Combustion Temperature and Species, Taylor & Francis Ltd, New York, 1996
- K. Kohse-Höinghaus, J. B. Jeffries, Applied Combustion Diagnostics, Taylor & Francis Ltd, New York, 2002
- H. W. Coleman, W. G. Steele, Experimentation and Uncertainty Analysis for Engineers, Wiley, New York, 1999

# M 6.91 Module: Membrane Materials & Processes Research Masterclass [M-CIWVT-106529]

<b>Responsible:</b>	Prof. Dr. Andrea Schäfer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 10/1/2023)

<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1		
Mandatory								
T-CIWVT-113153 Membrane Materials & Processes Research Masterclass					6 CR	Schäfer		

## **Competence Certificate**

Learning control is an examination of another type: The exam will be composed of contributions during the course and an oral presentation during the full day workshop.

## Prerequisites

None

## **Competence Goal**

The student will learn basic skills in research at the example of membrane materials and processes applied to water treatment. The skills will assist in conducting research at master, PhD, or postdoctoral levels when background or training differ. Technical skills include the design of experiments to answer specific research questions, performance parameters through to data manipulation, validation, error estimation and interpretation, while the soft skills encompass health and safety aspects of experimental research, research communication (publication) and research integrity.

#### Content

The content teaches required knowledge to carry out research in the field, including formulation of a research problem and research questions, experimental design, data validation and storage, as well as presentation of research in spread sheets, graphs, schematics and communication in publications, oral & poster presentations.

#### Module grade calculation

The module grade ist the grade of the examination of another type.

#### Annotation

The course will be held at IAMT at Campus North (352, IAMT Seminar Room) and be integrated with ongoing research in an international environment. To carry out experimental work exam registration is required. Attendance is required for the completion of the module, in particular for the full day workshop.

#### Workload

- Lectures and Exercieses: 60 hrs
- Self-study: 80 hrs
- Exam preparation: 40 hrs

#### Recommendation

The course assumes basic knowledge of membrane materials and processes applied to water treatment as well as the course on proposal writing. Those missing the relevant background are expected to read a textbook from the course recommended reading list or consult relevant materials on the proposal writing course.

M 6.9	92 Mo	dule: Membrar	e Reactors [M-C	CIWVT-10	5663]			
Responsibl Organisatio Part o	on: KIT of: Te	Prof. DrIng. Peter Pfeifer KIT Department of Chemical and Process Engineering <b>Technical Supplement Course</b> (Usage from 4/1/2021) <b>Specialized Course I / Chemical Process Engineering</b> (Usage from 4/1/2021)						
1	Credits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Nandatory								

Manualory			
T-CIWVT-111314	Membrane Reactors	4 CR	Pfeifer

Learning control is an oral examination with a duration of about 20 minutes (SPO section 4, subsection 2 No. 2).

#### Prerequisites

None

## Module grade calculation

The grade of module ist the grade of oral examination.

#### Annotation

The module is not offered in summer semester 23 and summer semester 24. Examinations for persons who have already attended the lecture are possible by arrangement.

- Lectures and exercises: 30 h
- Homework: 50 h
- Exam preparation: 40 h

# 6.93 Module: Membrane Technologies in Water Treatment [M-CIWVT-105380]

Responsible:	Prof. Dr. Harald Horn DrIng. Florencia Saravia
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Advanced Fundamentals (BIW) (Usage from 4/1/2021) Technical Supplement Course (Usage from 4/1/2020) Specialized Course I / Food Process Engineering (Usage from 4/1/2020) Specialized Course I / Water Technology (Usage from 4/1/2020) Specialized Course I / Bioresource Engineering (Usage from 4/1/2020)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version	
6	Grade to a tenth	Each summer term	1 term	English	5	3	

Mandatory			
T-CIWVT-113235	Excercises: Membrane Technologies	1 CR	Horn, Saravia
T-CIWVT-113236	Membrane Technologies in Water Treatment	5 CR	Horn, Saravia

#### **Competence Certificate**

The learning control consists of two partial achievements:

- written examination lasting 90 minutes
- completed coursework (prerequisite for the written exam):
   Submission of exercises, membrane design and short presentation (5 minutes, group work).

#### Prerequisites

None

#### **Competence Goal**

Students have a fundamental knowledge on membrane technology in water and waste water treatment. They learn how the different membrane systems (reverse osmosis, nanofiltration, ultrafiltration, microfiltration, and dialysis) have to be applied to produce a certain water quality. They are able to design such systems.

#### Content

- The solution-diffusion model
- · Concentration polarization and the consequences for membrane module design.
- Membrane production and properties.
- · Membrane configuration and design
- · Membrane systems for desalination and brackish water treatment
- · Membrane bio reactors for waste water treatment
- Biofouling, scaling and prevention of both
- Excursions with introduction: applied membrane processes in waste water disposal and drinking water supply.

#### Module grade calculation

The module grade is the grade of the written examination.

#### Workload

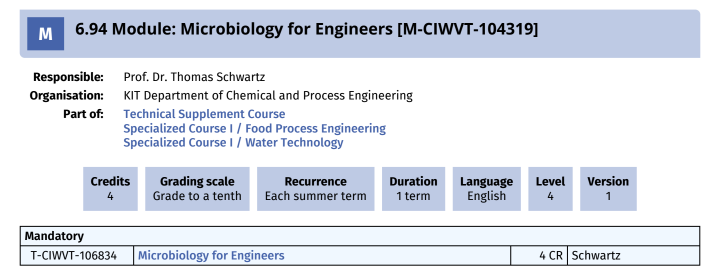
- · Attendance time: Lectures: 30 hrs; Exercises/ excursions: 15 hrs
- Preparation/follow-up: 60 hrs
- Examination + exam preparation: 75 hrs

#### Recommendation

Module "Water Technology (PA221)"

## Literature

- Melin, T., Rautenbach, R., 2007. Membranverfahren Grundlagen der Modul- und Anlagenauslegung. Springer Verlag Berlin Heidelberg.
- Mulder, M.H., 2000. Basic Principles of Membrane Technology. Kluwer Academic, Dordrecht.
- Schäfer, I. A., Fane, A. G. (Eds., 2021): Nanofiltration: Principles and Applications., 2. Edition, Elsevier, Oxford.
- Staude, E., 1992. Membranen und Membranprozesse. Verlag Chemie, Weinheim.
- Vorlesungsunterlagen in ILIAS



## Prerequisites

None

- Attendance time (Lecture): 30 h
- Homework: 50 h
- Exam Preparation: 40 h

M 6.	95 M	od	ule: Microfluid	lics [M-CIWVT-1	04350]			
Responsik Organisati Part	on: of:	KIT I Tech Speo	Dr. Gero Leneweit Department of Chemi nnical Supplement Co cialized Course I / Ap cialized Course I / Me	ourse plied Rheology	U			
	Credi 4	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 3
Mandatory								
T-CIWVT-10	T-CIWVT-108909 Microfluidics						4 CR	Leneweit

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

Acquisition of capacities for the development of microfluidic systems and their investigation

#### Content

Definition of the term "microfluidics", physics of miniaturization, scales in micro and nanofluicics, introduction to fabrication methods, fluid dynamics of microfluidic systems, basic equations of fluid mechanics, creeping flows, electrohydrodynamics of microsystems, electroosmosis, electrophoresis and DNA sequencing, diffusion, mixing and separation in microsystems, interfacial phenomena and multiphase flows in microsystems, digital microfluidics and microfluidic systems, Microfluidic production of mRNA lipid nanoparticles, process engineering research on advanced drug delivery systems

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 30 h

#### Literature

Skriptum zur Vorlesung

# 6.96 Module: Microfluidics and Case Studies [M-CIWVT-105205]

<b>Responsible:</b>	PD Dr. Gero Leneweit
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Applied Rheology Specialized Course I / Mechanical Process Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version	
6	Grade to a tenth	Each winter term	1 term	German	5	1	

Mandatory			
T-CIWVT-108909	Microfluidics	4 CR	Leneweit
T-CIWVT-110549	Microfluidics - Case Studies	2 CR	Leneweit

#### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### **Competence Goal**

Acquisition of capacities for the development of microfluidic systems and their investigation

## Content

Definition of the term "microfluidics", physics of miniaturization, scales in micro and nanofluicics, introduction to fabrication methods, fluid dynamics of microfluidic systems, basic equations of fluid mechanics, creeping flows, electrohydrodynamics of microsystems, electroosmosis, electrophoresis and DNA sequencing, diffusion, mixing and separation in microsystems, interfacial phenomena and multiphase flows in microsystems, digital microfluidics and microfluidic systems

Lab experiments:Preparation of nanoemulsions from aerosols in a micromixer; preparation and characterization of nanocapsules as drug delivery systems by nanofluidics.

#### Module grade calculation

The grade of the oral examination is the module grade.

#### Workload

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 35 h
- Case Studies: 60 h

Literature Skriptum zur Vorlesung

# 6.97 Module: Microrheology and High Frequency Rheology [M-CIWVT-104395]

Responsible:Dr.-Ing. Claude OelschlaegerOrganisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course

	<b>Credits</b> 2	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1
Mandatory	,						
T-CIWVT-108977 Microrheology and High Frequency Rheology					2 CR	Oelschlaege	

#### Prerequisites

None

- Attendance time (Lecture): 15 h
- Homework: 35 h
- Exam Preparation: 10 h

# M 6.98 Module: Mixing, Stirring, Agglomeration [M-CIWVT-105399]

Respons Organisat Par	tion: K 't of: T S S S	DrIng. Frank Rhein KIT Department of Chemical and Process Engineering Technical Supplement Course (Usage from 4/1/2020) Specialized Course I / Applied Rheology (Usage from 4/1/2020) Specialized Course I / Mechanical Process Engineering (Usage from 4/1/2020) Specialized Course I / Food Process Engineering (Usage from 4/1/2020) Specialized Course I / Bioresource Engineering (Usage from 4/1/2020)							
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1		

#### **Competence Certificate**

Learning control is an oral individual examination with a duration of 30min according SPO section 4, subsection 2.

#### Prerequisites

None

#### **Competence Goal**

The students are able to explain the fundamental laws and the derived physical principles of mixing, stirring and the particle agglomeration and not only to relate them to the principally suited processes but also to selected apparatuses. They have the ability to apply the relationship between product, operation and design parameters to different processes. They can analyse the related process engineering problems with scientific methods and give alternative problem solution proposals. On the basis of their skills they can evaluate whether and if applicable a promising process can be designed.

#### Content

- Fundamentals and applications
- · statistic methods to characterize the mixing quality
- · characterisation of the flow properties of bulk solids and liquids
- introduction into dimension analysis to achieve characteristic numbers important for mixing problems
- scale-up procedures for specific mixing processes
- solids mixing processes like free-fall, pusher and intensive mixers, fluidised bed, air jet, and turnover mixers; pile mixing techniques
- fluid-mixing processes like homogenisation, suspending, emulsifying, gassing and heat transfer
- static mixers and kneaders
- adhesion forces between particles
- agglomerate properties: characterisation of agglomerates regarding size, size distribution, porosity, density, stability, flow behaviour and instantiation behavior
- agglomeration processes like roll-agglomeration, mixing agglomeration, fluidized bed and spray agglomeration, agglomeration in liquids by means of coagulation, flocculation or changed wettability, press agglomeration by means of tabletting, roller compaction or extrusion and post hardening of agglomerates by means of sintering
- Introduction to modeling and simulation of mixing and agglomeration processes

#### Module grade calculation

The module grade ist the grade of oral examination.

#### Workload

Lectures: 3 SWS/ 45 h Homework: 75 h Exam preparation: 60 h Total: 180 h



- 'Teilleistung' T-BGU-112371 with examination of other type according to § 4 Par. 2 No. 3 details about the learning control see at the 'Teilleistung'

Prerequisites

none

#### **Competence Goal**

The students will be able to learn the basics of wastewater treatment modeling to develop a matrix for a biological model. Another objective is being able to work with several relevant computer software as tools for modeling wastewater treatment processes and running sensitivity analysis, calibration, and validation. At the end of this course, the students will be able to apply the theory concerning modeling practice in case studies with real datasets using one of the relevant software they learned. During the presentation, they will discuss and explain the outcome of the model.

#### Content

The course deals with the basis of wastewater modeling (kinetics, stoichiometry, mass balances, hydraulics, mixing, and matrix notation), an introduction of existing activated sludge models (ASM1, ASM2, ASM3, ASM2d), and a selection of computer programs (AQUASIM, SIMBA, GPS-X, and SUMO) in which the models can be built in and the protocol for the development of calibrated activated sludge models will be practiced. Different adjustments to basic ASM models for characterization of biofilm and granular sludge model, as well as anaerobic digestion models (ADM), will be also discussed. Besides the presentations, exercises form a part of the course. Finally, case studies with real datasets on modeling wastewater treatment plants will be practiced.

## Module grade calculation

grade of the module is grade of the exam

#### Annotation

The number of participants in the course is limited to 20 persons. The registration is made via ILIAS. The places are allocated considering the progress in the students' studies, with priority to students from *Water Science and Engineering*, then *Civil Engineering*, *Chemical and Process Engineering*, *Geoecology* and further study programs.

Workload

contact hours (1 HpW = 1 h x 15 weeks):

lecture/exercise: 60 h

independent study:

- preparation and follow-up lecture/exercises: 60 h
- preparation of report and presentation (examination): 60 h

total: 180 h

#### Recommendation

Vorkenntnisse in Siedlungswasserwirtschaft, Modul 'Urban Water Infrastructure and Management'

## Literature

Chen, G.H., van Loosdrecht, M.C., Ekama, G.A. and Brdjanovic, D. eds., 2020. Biological wastewater treatment: principles, modeling and design. IWA publishing.

Makinia, J. and Zaborowska, E., 2020. Mathematical modelling and computer simulation of activated sludge systems. IWA publishing.

Mannina, G. ed., 2017. Frontiers in Wastewater Treatment and Modelling: FICWTM 2017 (Vol. 4). Springer.

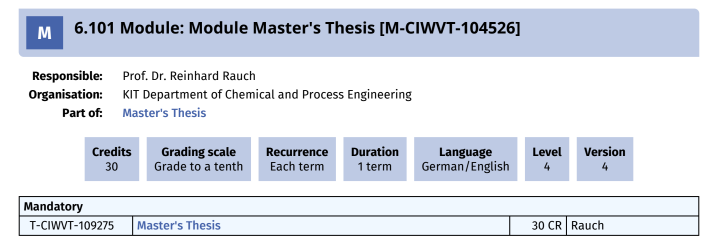
# M 6.100 Module: Modelling and Simulation of Electrochemical Systems [M-ETIT-100508]

<b>Responsible:</b>	DrIng. Andre Weber
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	Specialized Course I / New Bio-Production Systems - Electro-Biotechnology (Usage from 4/1/2024)

	<b>Credits</b> 3	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1
Mandatory	1						
T-ETIT-100781 Modelling and Simulation of Electrochemical Systems						3 CR	Weber

## Prerequisites

none



### Prerequisites

Process Technology and at least three further modules of the advanced fundamentals has to be passed. The intership has to be passed. The examination board decides on exceptions.

(Compare SPO section 14 subsection 1)

### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. You have to fulfill 3 of 11 conditions:
  - 1. The module M-CIWVT-103064 Selected Formulation Technologies must have been passed.
  - 2. The module M-CIWVT-104384 Biotechnological Production must have been passed.
  - 3. The module M-CIWVT-103065 Biopharmaceutical Purification Processes must have been passed.
  - 4. The module M-CIWVT-103072 Computational Fluid Dynamics must have been passed.
  - 5. The module M-CHEMBIO-104486 Physical Chemistry (incl. Lab) must have been passed.
  - 6. The module M-CIWVT-103058 Thermodynamics III must have been passed.
  - 7. The module M-CIWVT-104383 Kinetics and Catalysis must have been passed.
  - 8. The module M-CIWVT-104378 Particle Technology must have been passed.
  - 9. The module M-CIWVT-104377 Thermal Transport Processes must have been passed.
  - 10. The module M-CIWVT-105380 Membrane Technologies in Water Treatment must have been passed.
  - 11. The module M-CIWVT-106297 Bioprocess Development must have been passed.
- 2. The module M-CIWVT-104374 Process Technology must have been passed.
- 3. The module M-CIWVT-104527 Internship must have been passed.

Workload

Homework: 900 h

#### 6.102 Module: Nanoparticles – Structure and Function [M-CIWVT-104339] Μ **Responsible:** Dr.-Ing. Jörg Meyer **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Gas Particle Systems Specialized Course I / Mechanical Process Engineering Credits **Grading scale** Duration Recurrence Language Version Level

Mandatory								
T-CIWVT-1088	894 🚺	Nanoparticles – Stru	cture and Functio	n		6 CR	Meyer	

1 term

German

4

1

Each summer term

### **Competence Certificate**

6

The examination is an oral examination with a duration of about 30 minutes in case of a single module examination and 20 minutes in case of a overall examination of the specialized course (section 4 subsection 2 number 2 SPO).

### Prerequisites

None

### **Competence Goal**

Students develop an understanding of the correlation between structure of nanoscaled systems and their physical properties. Additionally, they understand how process parameters in the synthesis of nanoscaled particle systems determine the resulting particle structure.

Based on the knowledge of the structure-function-relationships and of the synthesis routes, the students can develop strategies for the systematic generation and optimization of nanoparticulate systems for specific applications.

### Content

· Technical and historical classification of the lecture content

Grade to a tenth

- Methods for visualization of nanoscaled objects and structures
- Description and physical basis of specific properties of nanoscaled particles ( and other structures / shapes)
   Size dependency of surface energy
  - Modification of the phase transition temperature (compared to the bulk phase)
  - Mechanical properties
  - Optical properties
  - electrical properties
- · Methods for synthesizing nanoscaled particle systems in the gas phase with well-defined properties
- Relevant process parameters for the adjustment of
  - Particle size (primary particle and agglomerate size)
    - Agglomeration state
    - Agglomerate strength
  - Structure / phase of the particle material
  - · Chemical structure of particle surface
  - Multi-level structuring (core-shell, nanoparticles on support structures)

### Module grade calculation

The module grade ist the grade of oral examination.

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

2 CR

Guthausen

#### 6.103 Module: NMR for Engineers [M-CIWVT-104401] Μ **Responsible:** apl. Prof. Dr. Gisela Guthausen **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Mechanical Process Engineering Specialized Course I / Water Technology Credits **Grading scale** Recurrence Duration Version Language Level Grade to a tenth 6 Each winter term 1 term German 4 1 Mandatory T-CIWVT-108984 Guthausen **NMR for Engineers** 4 CR

### Prerequisites

None

### **Competence Goal**

T-CIWVT-109144

Knowledge about NMR and their applications, basic understanding of the phenomena

Laboratory Work for NMR for Engineers

### Content

An overview of applications of nuclear magnetic resonance (NMR) will be given together with the basic description of this analytical tool. In the focus of the lectures are typical applications of NMR in chemical and bio engineering. The understanding of this versatile analytical method will be developed on the basis of dedicated examples.

### Workload

- Attendance time (Lecture): 30 h
- Revision course: 30 h
- Internship: Atendance Time 30 h, Preparation Time 30 h
- Exam Preparation: 60 h

### Literature

Lehrbücher Kimmich und Callaghan, weitere Literatur wird jeweils in der Vorlesung angegeben.

# M 6.104 Module: NMR Methods for Product and Process Analysis [M-CIWVT-105890]

Responsible: Organisation:	Responsible:       apl. Prof. Dr. Gisela Guthausen         Drganisation:       KIT Department of Chemical and Process Engineering						
Part of:	Technical Specializo Specializo	l Supplemen ed Course I / ed Course I /	t Course (Usage from Mechanical Process Water Technology (I Biopharmaceutical I	4/1/2022) Engineering ( Jsage from 4/	/1/2022)		
Credits 4		<b>ing scale</b> to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German/English	Level 5	<b>Version</b> 1
		-		2414101	00		Version 1

### Prerequisites

None

### **Competence Goal**

Knowledge about NMR and their applications, basic understanding of the phenomena.

### Content

An overview of applications of nuclear magnetic resonance (NMR) will be given together with the basic description of this analytical tool. In the focus of the lectures are typical applications of NMR in chemical and bio engineering. The understanding of this versatile analytical method will be developed on the basis of dedicated examples.

### Module grade calculation

The module grade ist the grade of the oral examination.

### Workload

- Attendance time (Lecture): 30 h
- Revision course: 30 h
- Exam Preparation: 60 h

### Literature

Lehrbücher Kimmich und Callaghan, weitere Literatur wird jeweils in der Vorlesung angegeben.

6 CR Meurer

Μ	6.105	Module: Nonlir	near Process Co	ontrol [M-	CIWVT-106316	]	
Respor Organis P		Prof. DrIng. Thomas KIT Department of Ch Technical Supplemen Specialized Course I	emical and Process E It Course (Usage from	10/1/2023)	s Engineering (Usage	from 10/1	1/2023)
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German/English	Level 5	Version 1
Mandato	ory						

### **Competence Certificate**

T-CIWVT-112824

Learning control is an oral examination with a duration of about 45 minutes.

Nonlinear Process Control

### Prerequisites

None

### Content

Nonlinearities are ubiquitous in nature. Differing from linear control theory and linear control systems, which typically rely on the local linearization of a nonlinear system around some equilibrium, this module addresses nonlinear concepts for the analysis and the control of nonlinear systems. The course covers the following topics:

- Introduction to the dynamic analysis of nonlinear systems
- Differential geometric concepts
- Exact feedback linearization
- · Differential flatness and flatness-based feedforward and tracking control
- Lyapunov theory and Lyapunov-based design methods

Problem sets are considered in the exercises to apply the developed methods using analytical tools as well as computer algebra systems to realize the design approaches.

### Module grade calculation

The grade of the module is the grade of the oral exam.

### Annotation

If required, the course will be offered in English.

### Workload

Attendance time: Lectures: 30 hrs. Exercises: 15 hrs.

Self-study: 75 hrs.

Exam preparation: 60 hrs.

- T. Meurer: Nonlinear Process Control, Lecture Notes.
- B. Brogliato, R. Lozano, B. Maschke, O. Egeland: Dissipative systems analysis and control, Springer, 2007.
- H. Nijmeijer, A.J. van der Schaft: Nonlinear Dynamical Control Systems. Springer, 1991.
- Isidori: Nonlinear Control Systems. Springer-Verlag, 1995.
- H. K. Khalil: Nonlinear Systems, Prentice Hall, 2002.
- M. Krstic, I. Kanellakopoulos, P. Kokotovic: Nonlinear and Adaptive Control Design, John Wiley & Sons, 1995.
- S. Sastry: Nonlinear Systems, Analysis, Stability, Control. Springer-Verlag, 1999.
- A. J. van der Schaft: L2-gain and passivity techniques in nonlinear control, Springer, 2016.
- M. Vidyasagar: Nonlinear Systems Analysis, SIAM, 2002.

## 6.106 Module: Numerical Methods in Fluid Mechanics [M-MATH-102932]

Respons			rof. Dr. Willy Dörfler D Dr. Gudrun Thäter							
Organisat	ion:	KIT I	T Department of Mathematics							
Par			nnical Supplement C cialized Course I / M	ourse echanical Process Engi	neering					
				_	-					
	Credit 4	s	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1		
Mandatory	4	S	-			•••		Version 1		

### **Competence Certificate**

Oral exam of about 20 minutes.

### Prerequisites

None

### **Competence Goal**

Participants know about the modelling and physical basics that lead to the model equations. They know how to discretize fluidmechanical problems with the finite element method and know especially how to treat the incompressibility condition. They are able to analyze stability and convergence of the presented methods.

### Content

- Modelling and derivation of the Navier-Stokes equations
- · Mathematical and physical representation of energy and stress
- · Lax-Milgram theorem, Céa lemma and saddle point theory
- Analytical and numerical treatment of the potential and Stokes flow
- Stability and convergence of the discrete models
- Numerical treatment of the stationary nonlinear equation
- Numerical treatment of the instationary problems
- Applications

### Module grade calculation

The grade of the module is the grade of the oral exam.

### Workload

Total workload: 120 hours

Attendance: 45 h

· lectures, problem classes and examination.

Self studies: 75 h

- · follow-up and deepening of the course content,
- · work on problem sheets,
- · literature study and internet research on the course content,
- preparation for the module examination.

### Recommendation

Basic knowledge in the numerical treatment of differential equations, such as boundary value problems or initial value problems is strongly recommended. Knowledge in functional analysis is recommended.

## 6.107 Module: Numerical Simulation of Reacting Multiphase Flows [M-CIWVT-106565]

Responsible: Organisation: Part of:	Technical Suppleme	nas Stein hemical and Process Er nt Course (Usage from A / Combustion Technology	4/1/2024)	om 4/1/2024)		
Credits	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
8	Grade to a tenth	Each summer term	1 term	German/English	5	1

Mandatory			
T-CIWVT-113232	Numerical Simulation of Reacting Multiphase Flows - Prerequisite	6 CR	Stein
T-CIWVT-113233	Numerical Simulation of Reacting Multiphase Flows	2 CR	Stein

### **Competence Certificate**

The learning control consists of two partial achievements:

- 1. Completed Coursework: As a prerequisite for the oral exam, reports on the tutorial have to be submitted. These document the processed task, the generated data and their analysis.
- 2. Oral examination lasting approx. 30 minutes.

### Prerequisites

The completed coursework is a prerequisite for participation in the oral examination.

### **Competence Goal**

Course participants can explain basic and advanced concepts related to the modelling and simulation of reacting multiphase flows. They are knowledgeable of the governing equations of both single and multiphase flows and can describe the physical meaning of all terms in these equations. They can explain the fundamentals of turbulence and turbulence modelling, chemical conversion and multiphase flow modelling. They are knowledgeable of numerical approximation and solution methods for reacting multiphase flows and know how to apply them. In the related tutorials with the OpenFOAM software, they have obtained a first practical experience in setting up, running and analysing their simulations and are capable of applying the obtained knowledge to further simulation tasks.

### Content

- · Basics of computational fluid dynamics
- Governing equations, turbulence & turbulence modelling
- Chemical conversion and reacting flows
- Non-reacting and reacting multiphase flows
- Numerical approximation and solution methods

### Module grade calculation

The module grade ist the grade of the oral exam.

### Annotation

The OpenFOAM tutorials will be conducted on the students' laptops. All course material is provided in English, while the lecture will be held in German.

- <u>Attendance time</u> Lectures 2 SWS: 30 h Tutorials 2 SWS: 30 h
- <u>Self-study</u> Preparation and wrap-up lectures: 15 h Data analysis, preparation and submission of reports: 105 h
- <u>Exam preparation</u>: 60h

**Literature** Will be announced.

## M 6.108 Module: Optimal and Model Predictive Control [M-CIWVT-106317]

<b>Responsible</b> :	Prof. DrIng. Thomas Meurer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 4/1/2023) Specialized Course I / Automation and Process Systems Engineering

	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	Version 1
tom							

Mandatory			
T-CIWVT-112825	Optimal and Model Predictive Control	6 CR	Meurer

### **Competence Certificate**

Learning control is an oral examination with a duration of about 45 minutes.

### Prerequisites

none

...

### **Competence Goal**

Informationen folgen

### Content

Many problems in industry and economy rely on the determination of an optimal solution satisfying desired performance criteria and constraints. In mathematical terms this leads to the formulation of an optimization problem. Here it is in general distinguished between static and dynamic optimization with the latter involving a dynamical process. This lecture gives an introduction to the mathematical analysis and numerical solution of dynamic optimization problems with a particular focus on optimal control and model predictive control. The lecture addresses the following topics:

- Fundamentals of dynamic optimization problems
- · Dynamic optimization without and with constraints
- · Linear and nonlinear model predictive control
- Numerical methods

Selected examples are considered and solved in the exercises and dedicated computer exercises.

### Module grade calculation

The grade of the module is the grade of the oral exam.

### Workload

Attendance time: Lectures: 30 hrs. Exercises: 15 hrs.

Self-study: 60 hrs.

Exam preparation: 75 hrs.

- T. Meurer: Optimal and Model Predictive Control, Lecture Notes.
- D. G. Luenberger, Y. Ye: Linear and Nonlinear Programming, Springer, 2008.
- J. Nocedal, S.J. Wright: Numerical Optimization, Springer, 2006.
- M. Papageorgiou, M. Leibold, M. Buss: Optimierung, Springer, 2012.
- E. Camacho, C. Alba: Model Predictive Control, Springer, 2004
- L. Grüne, J. Pannek: Nonlinear Model Predictive Control: Theory and Algorithms, Springer, 2011.
- L. Wang: Model Predictive Control System Design and Implementation Using MATLAB, Springer, 2009.

M 6	.109 N	Лο	dule: Organ S	upport Systems	[M-MACH	H-102702	2]		
Responsi Organisat Par	ion: H t of: 1	KIT Fecl	Prof. Dr. Christian Py Department of Mech hnical Supplement C cialized Course I / Bi	anical Engineering	ess Engineeri	ng			
	Credits 4	5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	e Level 4	Version 1	
Mandatory	,								
T-MACH-1	05228	0	organ Support Syster	ns			4 CR	Pylatiuk	

### **Competence Certificate**

A performance assessment is held in form of a written examination of 45 minutes.

### Prerequisites

none

### **Competence Goal**

Students have comprehensive knowledge of the functioning of support systems and their components (e.g. sensors, actuators) for different human organs (e.g. heart, kidney, liver, eye, ear, locomotor system). They know the physical basics, the technical solutions and the essential aspects of these medical technology systems and their current limitations. Furthermore, they know bioreactors and other methods of using the body's own cells to support organs (tissue engineering). Furthermore, they have comprehensive knowledge of organ transplantation and its limitations.

### Content

Hemodialysis, liver dialysis, heart-lung machine, artificial hearts, biomaterials, definition and classification of organ support and organ replacement, hearing prostheses, visual prostheses, exoskeletons, neuroprostheses, endoprostheses, tissue engineering.

### Module grade calculation

The module grade is the grade of the written exam.

### Workload

- 1. Attendance time Lecture: 15 \* 2h = 30h
- 2. Pre- and postprocessing time Lecture: 15 \* 3h= 45h
- 3. Exam preparation and attendance exam: 45h

### Total: 120h = 4 LP

### Recommendation

The content of module MMACH-105235 complements this lecture.

- Jürgen Werner: Kooperative und autonome Systeme der Medizintechnik: Funktionswiederherstellung und Organersatz. Oldenbourg Verlag.
- Rüdiger Kramme: Medizintechnik: Verfahren Systeme Informationsverarbeitung. Springer Verlag.
- E. Wintermantel, Suk-Woo Ha: Medizintechnik. Springer Verlag.

M 6.110	6.110 Module: Parallel Computing [M-MATH-101338]								
Responsible:	PD Dr. Mathi Prof. Dr. Chri	as Krause Istian Wieners							
Organisation:	KIT Departm	ent of Mathematics							
Part of:		pplement Course (Usa Course I / Mechanical			from 10/1	/2024)			
	Credits 5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Irregular	<b>Duration</b> 1 term	Level 5	Version 1			
Mandatory									
T-MATH-102271	Parallel C	omputing				5 CR	Krause, Wieners		

### Prerequisites

None

M 6	.111	Мс	odule: Particle	Technology [M-	CIWVT-10	4378]			
Responsi Organisat Par		KIT Adv	f. DrIng. Achim Dittl Department of Chem vanced Fundamentals hnical Supplement C	nical and Process Engin s (CIW)	eering				
	Cred 6		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Mandatory	,								
T-CIWVT-1	06028	F	Particle Technology E	Exam			6 CR   I	Dittler	

### **Competence Certificate**

Learning control is a written examination lasting 120 minutes.

### Prerequisites

None

### **Competence Goal**

Students develop an advanced understanding of properties & behavior of particles and particulate systems in important engineering applications; they are able to use this understanding for calculations and design of selected processes

### Content

Description and behavior of particles and particulate systems in engineering applications; selected unit operations in particle technology.

### Module grade calculation

The module grade ist the grade of the written exam.

- Attendance time (Lecture): 45 h
- Homework: 90 h
- Exam Preparation: 45 h

6.112 Module: Physical Chemistry (incl. Lab) [M-CHEMBIO-104486]									
<b>Responsible:</b> Dr. Tomas Kubar Dr. Benno Meier									
Organisati	on: K	IT Department	of Chemi	stry and Biosciences					
Part of: Advanced Fundamentals (CIW) Technical Supplement Course									
	Credit	s Grading	scale	Recurrence	Duration	Language	Level	Version	
	6	Grade to a		Each winter term	1 term	German	4	2	
Mandatory									
T-CHEMBIC	)-109178	Physical Cher	nistry (W	/ritten Exam)			4 CR	Kubar, Meie	er
T-CHEMBIC	T-CHEMBIO-109179 Physical Chemistry (Lab)						2 CR	Kubar, Meie	er

### **Competence Certificate**

The examination consists of two Parts:

- 1. written examination with a duration of 60 minutes (section 4 subsection 2 number 1 SPO)
- 2. practical course, ungraded study achievement (§ 4 Abs. 3 SPO)

### Prerequisites

None

### **Competence Goal**

V+Ü: Students unerstand the main basics of quantum mechanics which are necessary for for the application of spectroscopic methods. They can understand and apply selected spectroscopic methods for the evaluation, analysis and solution of problems in engineering sciences.

They understand the thermodynamic formalism for the description of interfacial phenomena. They are able to analyze wetting and dewetting problems, nucleation phenomena as well as ad- and desorption within this formalism.

They can understand and analyze electrochemical cells within thermodynamics of heterogeneous systems with charged particles. They understand transport phenomena of charged particles in solutions. Thy can apply the Debye-Hückel-Theory to thermodynamic and transport phenomena. Using these knowledges they are able acquire and understand more complex electrochemical systems like batteries, fuel cells and corrosion processes.

P: Within the practical course they work on selected projects. Beginning with preparing working steps, over the experimental procedure, to the evaluation of the received data and the written presentation they deepen their knowledge in the field of selected experimental examples. They are able to interpret the results with respect to scientific significance and accuracy.

### Content

V+Ü: description of fundamentals and application of physico-chemical subjects relevant for chemical engineering sciences:

Basics of quantum mechanics and its application to spectroscopy, FTIR-absorption spectroscopy, UV-VIS spectroscopy, Raman spectroscopy, NMR spectroscopy;

Thermodynamics of interfaces, Gibbs' adsorption isotherm, adsorption at solid surfaces, Langmuir- and BET adsorption, nucleation theory;

Electrochemistry, thermodynamics of heterogeneous systems with charged particles, electrochemical cells, Debye-Hückel theory, ionic migration in an electric field, technical application of electrochemistry;

P: performance of selected experiments in the field of physical chemistry, improvement of theoretical knowledge focusing on selected topics.

### Workload

Attendance time (V+Ü): 3 SWS; 45 h Homework (V+Ü): 45 h Exam Preparation: 30 h Practical Course (4 times): 16 h Practical Course (pre- and postprocessing) : 44 h

### Literature

- 1. W. Atkins, J. de Paula, Physikalische Chemie (aktuelle Ausgabe), Wiley-VCH, Weinheim;
- 2. Wedler, Lehrbuch der Physikalischen Chemie (aktuelle Ausgabe), Wiley-VCH, Weinheim;

Begleitend zu Vorlesung und Übung wird ein kompaktes Skriptum zur Verfügung gestellt.

#### 6.113 Module: Physical Foundations of Cryogenics [M-CIWVT-103068] Μ **Responsible:** Prof. Dr.-Ing. Steffen Grohmann **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Technical Thermodynamics Credits **Grading scale** Recurrence Duration Language Level Version Grade to a tenth 6 Each summer term 1 term English 4 1 Mandatory T-CIWVT-106103 **Physical Foundations of Cryogenics** 6 CR Grohmann

### **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

### Prerequisites

None

### **Competence Goal**

Understanding of the mechanisms of entropy generation, and the interaction of the first and the second law in thermodynamic cycles; understanding of cryogenic material properties; application, analysis and assessment of real gas models for classical helium I; understanding of quantum fluid properties of helium II based on Bose-Einstein condensation, understanding of cooling principles at lowest temperatures.

### Content

Relation between energy and temperature, energy transformation on microscopic and on macroscopic scales, physical definitions of entropy and temperature, thermodynamic equilibria, reversibility of thermodynamic cycles, helium as classical and as quantum fluid, low-temperature material properties, cooling methods at temperatures below 1 K.

### Module grade calculation

The grade of the oral examination is the module grade.

### Workload

- Attendance time (Lecture): 45 h
- Homework: 45 h
- Exam Preparation: 90 h

### Literature

Schroeder, D.V.: An introduction to thermal physics. Addison Wesley Longman (2000) Pobell; F.: Matter and methods at low temperatures. 3rd edition, Springer (2007)

6.114 Module: Polymer Thermodynamics [M-CIWVT-106882]							
Responsible: Prof. Dr. Sabine Enders Prof. DrIng. Tim Zeiner							
Organisation: KIT Department of Chemical and Process Engineering							
Part		hnical Supplement Co ecialized Course I / Te			rom 10/1/2024	.)	
	<b>Credits</b> 6	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1
Mandatory	6	Grade to a tenth	Each winter term	1 term	German	5	1

Manuatory							
T-CIWVT-113796	Polymer Thermodynamics	6 CR	Enders, Zeiner				

### **Competence Certificate**

Learning contrl is an oral exam, duration approx. 30 minutes.

### Prerequisites

None

### **Competence Goal**

Students are able to understand complex phase equilibria and they are able to calculate these complex phase equilibria and know the required thermodynamic models and the corresponding parameter fitting procedure.

### Content

- · Phase equilibria of multi-component mixtures (e.g. polymers, electrolyte solution)
- numerical methods for calculation of complex phase equilibria
- thermodynamic models
- estimation of model parameters

### Module grade calculation

The grade of the module ist the grade of the oral exam.

### Workload

- Lectures and Exercises: 90 hrs.
- Self-study: 45 hrs.
- Exam preparation: 45 hrs.

### Literature

Chemical Thermodynamics for Process Simulation, J. Gmehling, B. Kolbe, M. Kleiber, J. Raray (Eds.), Wiley-VCH, 2012. ISBN: 978-3-527-31277-1.

## 6.115 Module: Power-to-X – Key Technology for the Energy Transition [M-CIWVT-105891]

Responsible:	Prof. DrIng. Roland Dittmeyer Dr. Peter Holtappels
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 4/1/2022)

Credits	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each term	1 term	English	5	1

Mandatory							
T-CIWVT-111841	Power-to-X – Key Technology for the Energy Transition	4 CR	Dittmeyer, Holtappels				
T-CIWVT-111842	Practical in Power-to-X: Key Technology for the Energy Transition	2 CR	Dittmeyer, Holtappels				

### **Competence Certificate**

The learning control consists of two partial achievements:

- 1. Lab, completed coursework
- 2. Oral examination lastin approx. 30 minutes

### **Competence Goal**

The students are familiar with the rationale and the basic concepts of Power-to-X conversion. They know the major routes and individual components and what can be expected in terms of performance metrics both on component and process level. They have developed a basic understanding of water and steam electrolysis as well as of plasma splitting of carbon dioxide. Moreover, they had a first encounter with real container plants for electrolysis and fuel synthesis in the Energy Lab 2.0 as well as modular setups for plasma splitting, fuel synthesis and fuel upgrading.

### Content

The module will provide an introduction to Power-to-X technologies which are expected to play a major role in the future energy system. The rationale for converting renewable electrical energy into fuels and chemicals will be explained and substantiated with data from relevant studies. Concepts for central and distributed Power-to-X facilities will be described with a focus on modular technologies for distributed production. Different options for water and steam electrolysis as well as selective electrochemical reduction of carbon dioxide will be discussed with a view to technology readiness level, energy efficiency, and cost. The alternative concept of plasma-based activation of inert molecules will be introduced and the status of this technology will be assessed and compared to electrolysis. Basic process layouts for production of synthetic methane, liquid hydrocarbons, methanol and ammonia from renewable electrical energy, carbon dioxide and water will be described and assessed in terms of material and energy flows and options for process integration. Moreover, concepts for offshore Power-to-X production will be explained and current research in this area will be highlighted. Finally, industrial project initiatives in the field of Power-to-X will be presented and discussed. The practical will cover four days and will be done in larger groups of up to 15 persons. Participants will be introduced to the containerized Power-to-Liquid Plant and its infrastructure in the Energy Lab 2.0 at KIT Campus North. They will work at this site with a containerized water electrolyzer and steam electrolyzer for hydrogen production. Moreover, the group will be made familiar with an experimental setup for plasma splitting of carbon dioxide in the plasma lab jointly operated by IMVT and IHM and with the synthesis and upgrading of Fischer-Tropsch-Fuels in the synfuel lab at IMVT.

### Module grade calculation

The module grade is the grade of the oral exam.

### Annotation

Practical course: Dates by arrangement, Location: IMVT, KIT Campus Nord, Energy Lab 2.0, Building 605.

- Attendance timet: lecture: 30 h, lab: 16 h (4 dates)
- Self-study: 90 h
- Exam preparation: 45 h

### Literature

Florian Ausfelder, Hannah Dura, 3. Roadmap des Kopernikus-Projektes P2X Phase II, OPTIONEN FÜR EIN NACHHALTIGES ENERGIE- SYSTEM MIT POWER-TO-X- TECHNOLOGIEN, Transformation – Anwendungen – Potenziale, 2021 (https:// www.kopernikus-projekte.de/aktuelles/news/p2x\_roadmap\_3\_0)

## 6.116 Module: Practical Course Combustion Technology [M-CIWVT-104321]

<b>Responsible:</b>	DrIng. Stefan Raphael Harth
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Combustion Technology

	<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German/English	Level 4	Version 1
d at	0 M /						

Mandatory			
T-CIWVT-108873	Practical Course Combustion Technology	4 CR	Harth

### **Competence Certificate**

The examination is an oral examination with a duration of 20 minutes (section 4 subsection 2 number 2 SPO) about experiments.

The grade of the oral examination is the module grade.

### Prerequisites

None

### **Competence Goal**

The students are able to analyze results of combustion experiments and to assess the measurements methods.

### Content

The laminar flame speed is experimentally determined, stability limits of combustion systems are investigated and the process of combustion is analyzed. Different measurement techniques (e.g. exhaust gas probes or optical measurement techniques) are applied.

### Annotation

Dates of experiments by arrangement. Please contatct the responsible person (stefan.harth@kit.edu) for registration by Mai the 15th by the latest.

If necessary, the course will be held in English.

- Experiments: 30 h (3 4 experiments depending on the complexity of the used test stands)
- Homework, test records: 50 h
- Exam preparation: 40 h

## 6.117 Module: Practical Course in Water Technology [M-CIWVT-103440]

Responsible:	Dr. Andrea Hille-Reichel
	Prof. Dr. Harald Horn
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Water Technology (Usage from 10/1/2019)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	Grade to a tenth	Each winter term	1 term	English	4	3

Mandatory						
T-CIWVT-106840	Practical Course in Water Technology	3 CR	Hille-Reichel, Horn			
T-CIWVT-110866	Excursions: Water Supply	1 CR	Horn			

### **Competence Certificate**

The learning control consists of:

- Laboratory: 6 Experiments including entrance test, protocol; presentation about a selected experiment (about 15 minutes); final test (SPO section 4, subsection 2 No. 3)
- Excursions, protocols about excursions (ungraded)

### Prerequisites

Module 'Water Technology (PA221)'

### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-CIWVT-103407 - Water Technology must have been started.

### **Competence Goal**

Students can explain the most important processes in water treatment. They are able to do calculations, and to compare and interpret data. They learn how to use different methods, and to interpret different processes.

### Content

6 different experiments out of: equilibrium study of the calcium carbonate system, flocculation, adsorption, oxidation, atomic absorption spectroscopy, ion chromatography, liquid chromatography, sum parameter, and an oral presentation of the student. In addition, excursions to two different treatment plants (waste water, drinking water).

### Module grade calculation

Module grade is the grade of the laboratory and is formed as follows:

A total of 150 points can be achieved:

- maximum 60 points for the experiments (10 each)
- maximum 15 points for the presentation
- maximum 75 points for the final certificate

At least 80 points must be achieved in order to pass.

### Workload

Attendance time: Introduction and presentation (4 h), 6 Experiments (4 h each), 2 excursions: 36 h Preparation/follow-up, protocols, presentation: 50 h Examination + exam preparation: 34 h

- Harris, D. C., Lucy, C. A. (2019): . Quantitative chemical analysis, 10. edition. W. H. Freeman and Company, New York.
- Crittenden, J. C. et al. (2012): Water treatment Principles and design. Wiley & Sons, Hoboken.
- Patnaik, P., 2017: Handbook of environmental analysis: Chemical pollutants in air, water, soil, and solid wastes. CRC Press.
- Wilderer, P. (Ed., 2011): Treatise on water science, four-volume set, 1st edition, volume 3: Aquatic chemistry and biology. Elsevier, Oxford.
- Vorlesungsskript im ILIAS
- Praktikumsskript

# M 6.118 Module: Principles of Ceramic and Powder Metallurgy Processing [M-CIWVT-104886]

Responsil Organisati Part	ion: Ki of: Te	apl. Prof. Dr. Günter Schell KIT Department of Chemical and Process Engineering Technical Supplement Course Specialized Course I / Applied Rheology								
	Credits 4		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1		
Mandatory         T-MACH-102111       Principles of Ceramic and Powder Metallurgy Processing       4 CR       Sche										

### **Competence Certificate**

Learning control is an oral examination with a duration of about 25 minutes, SPO section 4 subsection 2.

### Prerequisites

None

### **Competence Goal**

The students know the basics of characterization of powders, pastes and suspensions. They have a fundamental understanding of the process technology for shaping of particulate systems. They are able to use these fundamentals to design selected wet- and dry forming processes.

### Content

The course covers fundamentals of the process technology for shaping of ceramic or metal particle systems. Important shaping methods are reviewed. The focus is on characterization and properties of particulate systems, and, in particular, on process technology for shaping of powders, pastes, and suspensions.

### Module grade calculation

Module grade is the grade of oral examination.

### Workload

- Attendance Time: 30 h
- Homework: 45 h
- Exam preparation: 45 h

### Recommendation

Knowledge of general material science is required.

- Folien zur Vorlesung: verfügbar unter http://ilias.studium.kit.edu
- R.J. Brook: Processing of Ceramics I+II, VCH Weinheim, 1996
- M.N. Rahaman: Cermamic Processing and Sintering, 2nd Ed., Marcel Dekker, 2003
- Schatt ; K.-P. Wieters ; B. Kieback. "Pulvermetallurgie: Technologien und Werkstoffe", Springer, 2007
- R.M. German. "Powder metallurgy and particulate materials processing. Metal Powder Industries Federation, 2005
- Thümmler, R. Oberacker. "Introduction to Powder Metallurgy", Institute of Materials, 1993

#### 6.119 Module: Principles of Constrained Static Optimization [M-Μ CIWVT-1063131 **Responsible:** Dr.-Ing. Pascal Jerono Prof. Dr.-Ing. Thomas Meurer **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** (Usage from 10/1/2023) Specialized Course I / Automation and Process Systems Engineering (Usage from 10/1/2023) Credits **Grading scale** Recurrence Duration Language Level Version Grade to a tenth Each winter term English 4 1 term 5 1

Mandatory			
T-CIWVT-112811	Principles of Constrained Static Optimization	4 CR	Jerono, Meurer

### **Competence Certificate**

Learning control is an oral exam with a duration of about 45 minutes.

### Prerequisites

None

### Content

Optimization problems arise in a broad variety in different scientific and engineering domains ranging from the fit of parameter based on a performance criterion to finding extreme values of an objective function and further extending to machine learning applications. While dynamic optimization (addressed on the module M-CIWVT-106317) involves dynamical systems in static optimization the minimization (maximization) of functions subject to equality and inequality constraints is considered. This module gives an introduction to the mathematical analysis and numerical solution of unconstrained and constrained static optimization problems. The lecture addresses the following topics:

- Fundamentals of static optimization problems
- Unconstrained static optimization
- Constrained static optimization
- Numerical methods

Selected examples are considered and solved in the exercises and dedicated computer exercises.

### Module grade calculation

The grade of the module ist the grade of the oral exam.

### Workload

Attendance time: Lectures: 15 hrs. exercises: 15 hrs.

Self-study: 50 hrs.

Exam praparation: 40 hrs.

# M 6.120 Module: Principles of Medicine for Engineers [M-MACH-102720]

Responsible:	apl. Prof. Dr. Christian Pylatiuk
Organisation:	KIT Department of Mechanical Engineering

#### Part of: **Technical Supplement Course** Specialized Course I / Biopharmaceutical Process Engineering Credits **Grading scale** Duration Version Recurrence Language Level Grade to a tenth Each winter term 1 term 4 German 4 1

Mandatory							
T-MACH-10523	35 <b>P</b> I	rinciples of Medicine	for Engineers		4 CR	Pylatiuk	

### **Competence Certificate**

A performance assessment is held in form of a written examination of 45 minutes.

### Prerequisites

none

### **Competence Goal**

Students have a comprehensive understanding of the functioning and anatomical construction of organs, which are assigned to different medical disciplines. Furthermore, they know the physical basics, the technical solutions and the essential aspects of the application of medical technology procedures in diagnostics and therapy. They are familiar with common clinical pictures in the different medical disciplines and their relevance in health care. Through their acquired knowledge, students can communicate with physicians about medical-technical procedures and assess mutual expectations more realistically.

### Content

Definition of disease and health and history of medicine, evidence-based medicine" and personalized medicine, nervous system, conduction, musculoskeletal system, cardiovascular system, anesthesia, respiratory system, sensory organs, gynecology, digestive organs, surgery, nephrology, orthopedics, immune system, genetics.

### Module grade calculation

The module grade is the grade of the written exam.

### Workload

- 1. Attendance time Lecture: 15 \* 2h = 30h
- 2. Pre- and postprocessing time Lecture: 15 \* 3h= 45h
- 3. Exam preparation and attendance exam: 45h

### Total: 120h = 4 LP

### Recommendation

The content of module MMACH-105228 complements this lecture.

- Adolf Faller, Michael Schünke: Der Körper des Menschen. Thieme Verlag.
- Renate Huch, Klaus D. Jürgens: Mensch Körper Krankheit. Elsevier Verlag.

## M 6.121 Module: Process Analysis: Modeling, Data Mining, Machine Learning [M-ETIT-105594]

Organisat	Organisation: Part of: 1		Prof. DrIng. Michael Heizmann KIT Department of Electrical Engineering and Information Technology <b>Technical Supplement Course</b> (Usage from 10/1/2022) Specialized Course I / Automation and Process Systems Engineering							
	Credits 4		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 2		
Mandatory			rococo Analysia Mos	deling, Data Mining, Ma	chine Learnir		4 CR	Borchert, He	izmann	

### Prerequisites

none

### Module grade calculation

Die Modulnote ist die Note der mündlichen Prüfung.

## 6.122 Module: Process and Plant Safety [M-CIWVT-104352]

Responsi Organisat		HonProf. Dr. Jürgen Schmidt KIT Department of Chemical and Process Engineering								
Par	S S S	Technical Supplement Course Specialized Course I / Environmental Process Engineering Specialized Course I / Thermal Process Engineering Specialized Course I / Fuel Technology Specialized Course I / Energy Process Engineering								
	Credits 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1			
Mandatory	1									
T-CIWVT-	108912	<b>Process and Plant Sa</b>	fety			4 CR	Schmidt			

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO). The grade of the oral examination is the module grade.

### Prerequisites

None

### **Competence Goal**

The students are able to systematically assess the risks of technical systems, assess the effects of possible accidents and define suitable safety measures. The lecture is divided into thematic blocks. Lecture block 01 is an introduction to the topic: Lecture blocks

- 1. Introduction
- 2. risk management
- 3. hazardous substances
- 4. Exothermic Chemical Reactions
- 5. safety devices
- 6. effluent systems
- 7. Dispersion of hazardous substances
- 8. PLT protective devices
- 9. explosion protection
- 10. electrostatics

### Content

Introduction to safeguarding processes and plants to protect people and the environment from potential hazards of technical plants in the chemical, petrochemical, pharmaceutical and oil and gas sectors. Risk management can be used to prevent incidents and limit the impact of events. This includes topics such as technical safety of plants, risk management, prevention of hazards from substances and dangerous chemical reactions, design of protective devices for emergency relief such as safety valves, bursting discs and downstream containment devices. Modern process control systems, emission and dispersion of hazardous substances in the atmosphere, and explosion and fire protection.

- Attendance time (Lecture): 30 h
- Homework: 30 h
- Exam Preparation: 60 h

# 6.123 Module: Process Engineering for the Production of Food from Animal Origins [M-CIWVT-106699]

Organisat	Organisation: Part of:		PD Dr. Volker Gaukel KIT Department of Chemical and Process Engineering Technical Supplement Course (Usage from 4/1/2024) Specialized Course I / Food Process Engineering (Usage from 4/1/2024) Specialized Course I / Bioresource Engineering (Usage from 4/1/2024)							
			<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1		
Mandatory	1									
T-CIWVT-	113477		Process Engineering Origins	for the Production of F	ood from Ani	mal	4 CR	Gaukel		

### **Competence Certificate**

Learning control is an oral examination with a duration about of 30 minutes.

### Prerequisites

None

### **Competence Goal**

Students understand and are able to explain conventional methods for producing foods, even complex ones, from animals. They know unit operations of relevance, both conventional and innovative approaches. They are able to design the processes according to raw material specifics. They identify correlations between process parameters and quality-determining properties of food. They are also able to transfer process knowledge between individual product groups. They know essential aspects required to assess sustainability and energy aspects of the individual process steps and complete process chains.

Students are able to apply principles of product design. This involves identifying the relationships between process parameters and the structure of a food product (process function) as well as between the inner structure of foods and their properties (property function). Based on this, they are able to analyze and solve problems in the field of food process engineering.

Students are able to use their knowledge to evaluate a process unit with regard to food production, involving aspects such as sustainability, energy efficiency, food safety and expected product quality.

### Module grade calculation

Grade of the module is the grade of oral examination.

Workload

Lectures: 30 h Homework: 60 h

Exam preparation: 30 h

- Vorlesungsfolien & Vorlesungsvideos (ILIAS), FAQ zum Vorlesungsstoff und bereit gestellten Materialien (MS Teams)
- H.P. Schuchmann und H. Schuchmann: Lebensmittelverfahrenstechnik: Rohstoffe, Prozesse, Produkte; Wiley VCH, 2005; ISBN: 978-3-527-66054-4 (auch als ebook)
- H.G. Kessler: Lebensmittel- und Bioverfahrenstechnik Molkereitechnologie, Verlag A. Kessler, 1996, ISBN 3-9802378-4-2
- H.G. Kessler: Food and Bio Process Engineering Dairy Technology, Publishing House A. Kessler, 2002, ISBN 3-9802378-5-0
- M. Loncin: Die Grundlagen der Verfahrenstechnik in der Lebensmittelindustrie; Aarau Verlag, 1969, ISBN 978-3794107209

## 6.124 Module: Process Engineering for the Production of Food from Plant-Based Raw Materials [M-CIWVT-106698]

Responsible: Organisation: Part of:		DrIng. Ulrike van der Schaaf KIT Department of Chemical and Process Engineering <b>Technical Supplement Course</b> (Usage from 4/1/2024) <b>Specialized Course I / Food Process Engineering</b> (Usage from 4/1/2024) <b>Specialized Course I / Bioresource Engineering</b> (Usage from 4/1/2024)							
	Cred 4	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory									
T-CIWVT-113476			Process Engineering fo Raw Materials	or the Production of F	Food from Pla	ant-Based	4 CR	van der Sch	aaf

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes.

The grade of the oral examination is the module grade.

### Prerequisites

None

### **Competence Goal**

Students understand and are able to explain conventional methods for producing foods, even complex ones, from plants. They know process chains and unit operations of relevance, both conventional and innovative approaches. They are able to design the processes according to raw material specifics. They identify correlations between process parameters and quality-determining properties of food. They are also able to transfer process knowledge between individual product groups. They know essential aspects required to assess sustainability and energy aspects of the individual process steps and complete process chains.

Students are able to apply principles of product design. This involves identifying the relationships between process parameters and the structure of a food product (process function) as well as between the inner structure of foods and their properties (property function). Based on this, they are able to analyze and solve problems in the field of food process engineering.

Students are able to use their knowledge to evaluate a process unit with regard to food production, involving aspects such as sustainability, energy efficiency, food safety and expected product quality.

### Workload

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 30 h

- H.P. Schuchmann und H. Schuchmann: Lebensmittelverfahrenstechnik: Rohstoffe, Prozesse, Produkte; Wiley VCH, 2005; ISBN: 978-3-527-66054-4 (auch als ebook)
- H.G. Kessler: Lebensmittel- und Bioverfahrenstechnik Molkereitechnologie, Verlag A. Kessler, 1996, ISBN 3-9802378-4-2
- H.G. Kessler: Food and Bio Process Engineering Dairy Technology, Publishing House A. Kessler, 2002, ISBN 3-9802378-5-0
- M. Loncin: Die Grundlagen der Verfahrenstechnik in der Lebensmittelindustrie; Aarau Verlag, 1969, ISBN 978-3794107209
- Vorlesungsfolien & Vorlesungsvideos (ILIAS), FAQ zum Vorlesungsstoff und bereit gestellten Materialien (MS Teams)

## M 6.125 Module: Process Instruments and Machinery and Their Process Integration [M-CIWVT-104351]

Responsit Organisati Part	on: Ki of: Te	rIng. Manfred Nagel T Department of Chem echnical Supplement C	ourse	C C			
	Sp Credits 4	Grading scale	echanical Process Eng Recurrence Each winter term	ineering <b>Duration</b> 1 term	Language German	Level	Version
Mandatory							
T-CIWVT-10	08910	Process Instruments a	and Machinery and Th	eir Process I	ntegration	4 CR	Nagel

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

None

### **Competence Goal**

Skills to develop holistic processes for product design. Knowledge about task of engineers in process industry.

### Content

Teaching of methods and creating awareness about boundary conditions related to scientific and systematic engineering approaches in process development. In Bachelorstudies and during basic studies in process technology focus was laid on the description/analysis of different physical phenomena. Their linkage in the course of selection, dimensioning, interconnection and optimization of apparatuses/ machines and their integration during process development will be outlined and illustrated by a variety of real-life examples.

### Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 30 h

4 CR Franzreb

Responsi	ble:	apl.	Prof. Dr. Matthias Fr	ranzreb					
Organisat	ion:	KIT	Department of Chem	nical and Process Engin	eering				
Par	t of:		hnical Supplement C						
		<b>S</b> no	station and a station	the set of the second					
		She	cialized Course I / B	iopharmaceutical Proc	ess Engineeri	ing			
		She	cialized Course I / B	Iopnarmaceutical Proc	ess Engineeri	ing	_		
	Cred		Grading scale	Recurrence	Duration	Language	Level	Version	
	Cred 4				Ū		Level 4	<b>Version</b> 1	
			Grading scale	Recurrence	Duration	Language		<b>Version</b> 1	

Competence Certificate	

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

**Process Modeling in Downstream Processing** 

The grade of the oral examination is the module grade.

### Prerequisites

None

### **Competence Goal**

T-CIWVT-106101

Students are able to sum up and explain equilibrium and kinetic equations relevant for chromatography modeling. They are able to explain the methods used for determination of equilibrium and kinetic parameters and can discuss examples. They are familiar with the principle of complex downstream processes, e.g. simulated moving beds, and can explain the differences to conventional chromatography. Using commercial software they are able to simulate chromatography processes and to analyze the results. On this basis they can optimize process parameters and fit them in order to meet given targets such as purity or yield. They can evaluate different processes and choose the variant for a given task.

### Content

Fundamentals and practical examples of chromatography modeling, Design rules for Simulated Moving Beds, Design of Experiments (DOE)

- Attendance time (Lecture): 30 h
- Homework: 60 h
- Exam Preparation: 30 h

## 6.127 Module: Process Technology [M-CIWVT-104374]

<b>Responsible:</b>	Dr. Frederik Scheiff
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Advanced Fundamentals (mandatory) Technical Supplement Course

Credit	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each term	2 terms	German	4	1

Mandatory							
T-CIWVT-106148	Practical Course Process Technology and Plant Design	0 CR	Scheiff				
T-CIWVT-106149	Initial Exam Process Technology and Plant Design	0 CR	Scheiff				
T-CIWVT-106150	Process Technology and Plant Design Written Exam	8 CR	Scheiff				

### **Competence Certificate**

The module exam consists of three partial achievements:

- A written examination lasting 180 minutes
- A practical course in process and plant engineering, completed coursework
- An admission exam to the practical course process and plant engineering, completed coursework

### Prerequisites

The admission exam is prerequisite for the practical course.

### **Competence Goal**

The students are enabled to analyze technical processes and plants and describe the process on the basis of P&I-diagrams. They are capable to apply their engineering and process engineering basics on industrial processes and plants. They are prepared to design and evaluate process steps and process chains based on simplistic assumptions and characteristic numbers.

### Content

- Engineering basics: P&I-diagram, flowsheet simulation, process optimization, safety, economical evaluation
- Application of engineering basics in practical course
- Process engineering in technical application, industrial production processes: e.g. steamcracker, methanol, sulfuric acid, ammonia, cement, pulp

### Module grade calculation

The module grade ist the grade of the written exam.

### Workload

- Attendance time: 43 h
- Homework: 87 h
- Exam preparation: 80 h
- Internship: Attendance time: 9 h + preparation and follow-up time: 21 h

- Ullmann's Encyclopedia of Industrial Chemistry. Weinheim, Germany: Wiley-VCH Verlag GmbH & Co. KGaA, 2000. ISBN 9783527306732.
- Baerns, M., et al. Technische Chemie., erw. Aufl. Weinheim: Wiley-VCH, 2013. ISBN 978-3-527-67409-1.
- Weber, K. Engineering verfahrenstechnischer Anlagen. Praxishandbuch mit Checklisten und Beispielen. Berlin: Springer Vieweg, 2014. SpringerLink : Bücher. ISBN 978-3-662-43529-8.
- Perry, R., D. Green und J. Maloney. Perry's chemical engineer's handbook. ed. New York: McGraww-Hill, 1999. ISBN 0-07-049841-5.
- Levenspiel, O. Chemical reaction engineering. 3rd ed. New York: Wiley, 1999. ISBN 047125424X.

# M 6.128 Module: Processes and Process Chains for Renewable Resources [M-CIWVT-104422]

Responsible:		f. Dr. Nicolaus Dahm f. DrIng. Jörg Sauer	en				
rganisation:	tion: KIT Department of Chemical and Process Engineering						
Part of:		hnical Supplement C ecialized Course I / B	ourse ioresource Engineering	Ę			
Cre	dits	Grading scale	Recurrence	Duration	Language	Level	Version

Mandatory			
T-CIWVT-108997	Processes and Process Chains for Renewable Resources	6 CR	Dahmen, Sauer

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

None

### **Competence Goal**

The students become able to:

- understand and assess the technical background of the key elements of process chains for the utilization of renewable resources,
- build up the ability for the development of process chains from biomass production via the conversion processes up to product design,
- apply the lessons learned to develop closed process chains for sustainable production of, as example, platform chemicals or material from renewable resources.

### Content

The course comprises the following contents:

- Introduction to building a common knowledge base, among others the presentation of today's most important utilization pathway for biomass, biomass potentials, future usage scenarios,
- Essential technical fundamentals for biomass processing. The focus is on the use of lignocellulosic biomass. Procedures for pretreatment, biomass decomposition and separation as well as for conversion of the respective fractions are learned,
- Systematics and analysis of process chains with renewable raw materials based on already established processes such as paper or sugar mills. Extension of the concepts to possible future biorefineries,
- In the exercise, parallel to the lecture, the learned will be applied and implemented by development of an exemplary biorefinery. The results will be presented in a semiar.

### Module grade calculation

The grade of the oral examination is the module grade.

## 6.129 Module: Processing of Nanostructured Particles [M-CIWVT-103073]

<b>Responsible:</b>	Prof. DrIng. Hermann Nirschl
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Mechanical Process Engineering

Cr	redits	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
	6	Grade to a tenth	Each winter term	1 term	German	4	1

Mandatory			
T-CIWVT-106107	Processing of Nanostructured Particles	6 CR	Nirschl

### **Competence Certificate**

Learning control is an oranl examination lasting approx. 25 minutes.

### Prerequisites

None

### **Competence Goal**

Ability to design a process technology for the manufacturing and production of nanoscale particles

### Content

Development of technical process in particle engineering; particle characterisation, interface engineering, particle synthesis; Typical processes: grinding, mixing, ganulation, selective separation,

classifying; fundamentals of apparatus and devices; simulation techniques, simulation tools

### Module grade calculation

The grade of the oral examination is the module grade.

### Workload

- Attendance time (Lecture): 60 h
- Homework: 60 h
- Exam Preparation: 60 h

Literature

Skriptum zur Vorlesung

## 6.130 Module: Product Development – Methods of Product Engineering [M-MACH-102718]

Responsible:Prof. Dr.-Ing. Albert AlbersOrganisation:KIT Department of Mechanical Engineering

Part of: Technical Supplement Course

<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version
6	Grade to a tenth	Each summer term	1 term	German/English	4	2
ndatory						

Mandatory			
T-MACH-109192	Methods and Processes of PGE - Product Generation Engineering	6 CR	Albers, Burkardt, Matthiesen

### **Competence Certificate**

Written examination (processing time: 120 min + 10 min reading time)

Prerequisites None

### **Competence Goal**

The students are able to ...

- classify product development in companies and differentiate between different types of product development.
- name the relevant influencing factors of a market for product development.
- name, compare and use the central methods and process models of product development within moderate complex technical systems.
- explain problem solving techniques and associated development methods.
- explain product profiles and to differentiate and choose suitable creative techniques of solution/idea generation finding on this basis.
- use design guidelines to create simple technical systems and to explain these guidelines.
- name and compare quality assurance methods; to choose and use suitable methods for particular applications.
- · explain the differents methods of design of experiment.
- explain the costs in development process.

### Content

Basics of Product Development: Basic Terms, Classification of the Product

Development into the industrial environment, generation of costs / responsibility for costs

Concept Development: List of demands / Abstraction of the Problem Definition / Creativity Techniques / Evaluation and selection of solutions

Drafting : Prevailing basic rules of Design / Design Principles as a

problem oriented accessory

Rationalization within the Product Development: Basics of Development

Management/ Simultaneous Engineering and Integrated Product Development/Development of Product

Lines and Modular Construction Systems

Quality Assurance in early Development Phases : Methods of Quality Assurance

in an overview/QFD/FMEA

### Workload

- 1. Time of presence lecture: 15 \* 3h= 45 h
- 2. Prepare/follow-up lecture: 15 \* 4,5 h = 67,5 h
- 3. Time of presence exercise: 4 \* 1,5h = 6 h
- 4. Prepare/follow-up exercise: 4 \* 3 h = 12 h
- 5. Exam preparation and time of presence: 49,5 h Total: 180 h = 6 LP

### **Learning type** Lecture Tutorial

### Literature

Lecture documents Pahl, Beitz: Konstruktionslehre, Springer-Verlag 1997 Hering, Triemel, Blank: Qualitätssicherung für Ingenieure; VDI-Verlag, 1993

## M 6.131 Module: Production and Development of Cancer Therapeutics [M-CIWVT-106563]

Responsib Organisati Part	on: k of: 1	PD Dr. Gero Leneweit KIT Department of Chemical and Process Engineering Technical Supplement Course (Usage from 10/1/2023) Specialized Course I / Biopharmaceutical Process Engineering (Usage from 10/1/2023)							
	Credit 4	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory									

T-CIWVT-113230	Production and Development of Cancer Therapeutics	4 CR	Leneweit

### **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

### Prerequisites

None

### **Competence Goal**

Students acquire skills to autonomously analyse the product requirements of active substances and drug formulations and to independently plan and realise manufacturing technologies for drug substances and carrier systems.

### Content

- Risk factors and stages of carcinogenesis
- therapeutic targets
- mechanisms of chemotherapies, immunotherapies, DNA and RNA therapies
- mechanisms of therapy resistance and overcoming strategies
- drug delivery systems and manufacturing technologies
- scaling; drug loading and coating
- industrial processes
- targeted cancer therapies
- receptors and ligands
- drug accumulation
- (pre-) clinical testing
- regulatory and economic aspects
- innovation potentials and application perspectives

### Module grade calculation

The module grade ist the grade of the oral exam.

### Workload

- Attendance time: 30 hrs
- Self-study: 60 hrs
- Exam preparation: 30 hrs

### Literature

Lecture notes with references and topic-specific literature recommendations

M 6.	.132 N	/100	dule: Reaction	Kinetics [M-Cl	WVT-104	283]		
Responsik Organisati Part	on: k of: S	(IT C ipec	cialized Course I / Ch	ller cal and Process Engin emical Process Engin chnical Thermodynar	eering	rom 10/1/202	23)	
	Credit 6	S	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1
Mandatory								
T-CIWVT-10	08821	Re	eaction Kinetics				6 CR	Müller

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

The grade of the oral examination is the module grade.

## Prerequisites

None

## **Competence Goal**

Students are capable to discuss the cause and the differing elementary steps of homogen reactions, and they are qualified to calculate rate coefficients from experimental studies/data. Because of various examples, students can identify and analyse reactions by different elementary steps and they are capable to evaluate homogen reactions critcally.

### Content

Basics: transition state theory, thermodynamics and the relationship to kinetics, active sites and chain reactions.

Application: photochemistry, reactions in solution, polyreactions, autocatalysis and explosions.

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 34 h
- Homework: 16 h
- Exam Preparation: 130 h

M	5.133	M	odule: Reactor	Modeling with (	CFD [M-CI	IWVT-10	6537]		
Responsi Organisat Par	tion: t of:	KIT Teo	chnical Supplement C	ninger nical and Process Engin course (Usage from 4/1, hemical Process Engine	/2024)	e from 4/1/2	024)		
	Credit 4	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	e Level 4	Version 1	
Mandatory	/								
T-CIWVT-	113224		<b>Reactor Modeling wit</b>	h CFD			4 CR	Wehinger	

Learning control is an examination of another type: presentation and term paper.

Prerequisites None

## **Competence Goal**

The students are able to

- describe and apply the mathematical and physical principles of computational fluid dynamics (CFD),
- use the commercial CFD software STAR-CCM+ independently and thoroughly (preprocessing, solving, postprocessing),
   develop a CFD reactor model for an unknown chemical process engineering problem and investigate alternative
- reactor designs based on this model,
- analyze and evaluate the results obtained, also using virtual reality (VR),
- identify and evaluate errors and uncertainties in CFD models,
- visualize, present, and critically discuss their CFD results in the form of a final report.

#### Content

- 1. Conservation laws for momentum, mass and energy
- 2. The Finite-Volume-Method, solution algorithms, and boundary conditions
- 3. Computational meshes
- 4. CFD- Modelling of chemical reactors
- 5. Use of virtual reality in CFD
- 6. Basics of writing a scientific paper

## Module grade calculation

The module grade is the grade of the examination of another type.

## Workload

- Attendance time: 45 h
- Self-study: 45 h
- Exam preparation: 30 h

## Literature

- Wehinger: Skript zur Lehrveranstaltung
- · Ferziger, Perić: Numerische Strömungsmechanik; 2020 ; Springer
- Versteeg, Malalasekera; An Introduction to Computational Fluid Dynamics: The Finite Volume Method (2nd Edition); 2007; Pearson

#### 6.134 Module: Refinery Technology - Liquid Fuels [M-CIWVT-104291] Μ **Responsible:** Prof. Dr. Reinhard Rauch **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Fuel Technology Credits **Grading scale** Duration Language Level Version Recurrence 6 Grade to a tenth Each summer term 1 term German 4 1 Mandatory T-CIWVT-108831 **Refinery Technology - Liquid Fuels** 6 CR Rauch

## **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

The grade of the oral examination is the module grade.

### Prerequisites

None

### **Competence Goal**

The students are enabled to balance modern processes for the production of liquid fuels and to put them into context of a modern refinery. This knowledge can be transferred to the evaluation and the development of other processes.

### Content

Introduction to liquid chemical fuels: sorces, resources/rerserves, consumption, characteristic properties of raw materials and products, overview of conversion processes.

Petroleum and petroleum refining: characterization of petroleum crude oils and refinery products, physical separation processes, chemical conversion/upgrading processes (chemical equilibrium, rection technology etc.), refinery structures.

Non-conventional liquid fuels e. g. from synthesis processes or biomass feedstocks (vegetable oil and derived fuels, alcohols, synthetic liquid fuels).

### Module grade calculation

The grade of the oral examination is the module grade.

## Workload

- Attendance time (Lecture): 45 h
- Homework: 75 h
- Exam Preparation: 60 h

#### Literature

- Elvers, B. (Ed.): Handbook of Fuels, Energy Sources for Transportation, Wiley VCH 2008.
- Lucas, A. G. (Ed.): Modern Petroleum Technology, Vol. 2 Downstream, John Wiley 2000.
- Gary, J.; Handwerk, G., Kaiser, M. J.: Petroleum Refining, Technology and Economics, Fifth Edition, CRC Press 2007

# M 6.135 Module: Refrigeration B - Foundations of Industrial Gas Processing [M-CIWVT-104354]

Responsi Organisat Par		KIT Tec Spe	Prof. DrIng. Steffen Grohmann KIT Department of Chemical and Process Engineering Technical Supplement Course Specialized Course I / Thermal Process Engineering Specialized Course I / Technical Thermodynamics							
	Credits 6		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	<b>Version</b> 1		
Mandatory		R	Refrigeration B - Fou	ndations of Industrial (	ias Processin	g	6 CR	Grohmann		

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

None

## **Competence Goal**

Understanding the principles of different processes for gas liquefaction and gas separation; Analysing processes in order to reveal the sources of energy demand; Applying the principles of thermodynamics of mixtures and analysing the states of fluids in rectification columns; Assessing the potential of technical concepts from a thermodynamic point of view

### Content

Gas liquefaction processes, process analyses, refrigerators and mixed-refrigerant cycles, gas separation by low-temperature rectification, air separation and extraction of noble gasses, processing and separation of natural gas, ethylene production, processing of H2-enriched gas mixtures, storage and transport of liquefied gasses

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 45 h
- Homework: 45 h
- Exam Preparation: 90 h

#### 6.136 Module: Rheology and Processing of Disperse Systems [M-Μ CIWVT-104336] **Responsible:** Dr.-Ing. Claude Oelschlaeger Prof. Dr. Norbert Willenbacher **Organisation:** KIT Department of Chemical and Process Engineering **Technical Supplement Course** Part of: Specialized Course I / Applied Rheology Credits Duration Version **Grading scale** Recurrence Language Level 2 terms 8 Grade to a tenth Each term German 1 4 Mandatory T-CIWVT-108891 **Rheology and Processing of Disperse Systems** 8 C R Oelschlaeger, Willenbacher

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO). The grade of the oral examination is the module grade.

## Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 60 h
- Homework: 140 h
- Exam Preparation: 40 h

M 6	5.137	Мс	odule: Rheolog	y and Processin	g of Polyı	mers [M-C	IWVT	104335]
Responsi	ble:		Ing. Bernhard Hochs f. Dr. Norbert Willent					
Organisat	ion:	KIT	Department of Chem	nical and Process Engin	eering			
Part of: Technical Supplement Course (Usage until 9/30/2025) Specialized Course I / Applied Rheology (Usage until 9/30/2025)								
	Credi 8	its	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1
Mandatory	1							
T-CIWVT-	108890	F	Rheology and Proces	sing of Polymers			8 CR	Hochstein, Willenbacher

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO). The grade of the oral examination is the module grade.

## Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

## Annotation

The module is being phased out. Examinations can be taken until 30.09.2025.

- Attendance time (Lecture): 60 h
- Homework: 140 h
- Exam Preparation: 40 h

M 6	5.138 N	10	dule: Rheolog	y and Rheometr	y [M-CIW	/VT-1043	26]		
Responsi Organisat Par	tion: K tof: T	IT ecl	hnical Supplement C	tein nical and Process Engin <mark>ourse</mark> (Usage until 9/30 pplied Rheology (Usage	)/2025)	2025)			
	Credits 4	i	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	e Level 4	Version 1	
Mandatory		-							
T-CIWVT-	108881	R	theology and Rheom	etry			4 CR	Hochstein	

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

The duration of the examination differs in the case of a specialized subject comprehensive examination and is approximately 15 minutes.

## Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

#### Annotation

The Course is being phased out. The lecture will be offered for the last time in summer term 2025. Examinations can be taken until 30.09.2025.

- Attendance time (Lecture): 30 h
- Homework: 70 h
- Exam Preparation: 20 h

# M 6.139 Module: Rheology of Complex Fluids and Advanced Rheometry [M-CIWVT-104331]

Responsi		Prof	Ing. Claude Oelschla f. Dr. Norbert Willen	bacher						
Organisat	ion:	KH	IT Department of Chemical and Process Engineering							
Par			hnical Supplement ( cialized Course I / A							
	Credit	s	Grading scale	Recurrence	Duration	Language	Level	Version		
	4		Grade to a tenth	Each summer term	1 term	German	4	1		

Mandatory		
T-CIWVT-108886	Rheology of Complex Fluids and Advanced Rheometry	Oelschlaeger, Willenbacher

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

The duration of the examination differs in the case of a specialized subject comprehensive examination and is approximately 15 minutes.

The grade of the oral examination is the module grade.

## Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 70 h
- Exam Preparation: 20 h

#### 6.140 Module: Rheology of Disperse Systems [M-CIWVT-104391] Μ **Responsible:** Prof. Dr. Norbert Willenbacher **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Credits **Grading scale** Duration Version Recurrence Language Level 2 Grade to a tenth Each summer term 1 term German 4 1 Mandatory T-CIWVT-108963 2 CR Willenbacher **Rheology of Disperse Systems**

## Prerequisites

None

- Attendance time (Lecture): 15h
- Homework: 35 h
- Exam Preparation: 10 h

M 6	5.141	Mo	odule: Rheolog	y of Polymers [N	/I-CIWVT-	104329]					
Organisat	Responsible:       Prof. Dr. Norbert Willenbacher         Organisation:       KIT Department of Chemical and Process Engineering         Part of:       Technical Supplement Course Specialized Course I / Applied Rheology										
	Cred 4		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1			
Mandatory	1										
T-CIWVT-	108884	i I	Rheology of Polymers	5			4 CR	Willenbache	r		

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

The duration of the examination differs in the case of a specialized subject comprehensive examination and is approximately 15 minutes.

## Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 70 h
- Exam Preparation: 20 h

M 6.142	2 Modul	le: Seminar [	M-MATH-10	03276]				
Responsible: Organisation: Part of:	KIT Depa Technica	efan Kühnlein artment of Mathen al Supplement Cou zed Course I / Mec	u <mark>rse</mark> (Usage fron		(Usage from 4	•/1/2021)		
	<b>Credits</b> 3	<b>Grading scale</b> pass/fail	Recurrence Each term	<b>Duration</b> 1 term	<b>Language</b> German	<b>Level</b> 5	<b>Version</b> 1	

Mandatory			
T-MATH-106541	Seminar Mathematics	3 CR	

The control of success (pass/fail) is based on a seminar talk lasting at least 45 minutes.

## Prerequisites

none

## **Competence Goal**

At the end of the module the participants should

- have analyzed a specific problem in a mathematical area
- be able to discuss subject-specific problems in the given context and present as well as defend them, using suitable media
- · have summarized the most relevant results of their topic
- have communicative, organizational and didactic skills in complex problem analyses at their disposal. They can use techniques of scientific work.

## Content

The specific content is based on the seminar topics being offered.

## Module grade calculation

omitted as ungraded (pass/fail)

## Workload

Total work load: 90 hours

Attendance: 30 hours

Self studies: 60 hours

- Preparation of the scientific content of the talk
- Preparation of a didactical concept for the talk
- Preparation of the presentation ( blackboard, beamer, etc.)
- getting practice for the talk, creating a hand-out

Responsible:       DrIng. Nico Leister         Organisation:       KIT Department of Chemical and Process Engineering         Part of:       Technical Supplement Course (Usage from 4/1/2022)         Specialized Course I / Food Process Engineering (Usage from 4/1/2022)	M 6.143	Module: Seminar of Food Processing in Practice [M-CIWVI-105932]
Part of: Technical Supplement Course (Usage from 4/1/2022)	Responsible:	DrIng. Nico Leister
	Organisation:	KIT Department of Chemical and Process Engineering
	Part of:	

Credit:	Grading scale	<b>Recurrence</b>	<b>Duration</b>	<b>Language</b>	Level	Version	
2	Grade to a tenth	Each winter term	1 term	German	4	1	
Mandatory T-CIWVT-109129		2 CR	Leister				

Learning control is an oral exam with a duration of about 20 minutes.

## **Competence Goal**

Students are able to use their academic knowledge on the processing and characterization of food products to evaluate industrially relevant food processes and techniques. In teams, they can discuss and solve complex tasks that concern the production and evaluation of food products and that stem from industrial applications. Students have the skills to present the results of their work in a scientific manner.

## Content

Current challenges in the industrial production of selected food products will be discussed in small groups, and presented to the whole class. The seminar will be accompanied by an excursion to the relevant food processing plants.

- Attendance time: 30 h
- Self study: 15 h
- Exam preparation: 15 h

6.144 Module: Single-Cell Technologies [M-CIWVT-106564]							
•	Organisation:KIT Department of Chemical and Process EngineeringPart of:Technical Supplement Course (Usage from 10/1/2023)						
	<b>Credits</b> 4	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 1
Mandatory							
T-CIWVT-11	13231 S	ingle-Cell Technologi	es			4 CR	Grünberger

The learning control is an oral examination lasting approx. 30 minutes.

## Prerequisites

None

## **Competence Goal**

Upon completion of the course, the students are able to:

- · Know the fields and interdisciplinary nature of single-cell technologies
- · Know basic methods in the field of single-cell technologies
- Are able to evaluate single-cell technologie
- Are able to choose single-cell platforms for specific biological questions
- · Are aware of the complexity of the development of single-cell technologies

## Content

While cell populations have historically been viewed as homogeneously behaving individuals, new research shows that cellto-cell heterogeneity exists in all scales of biological systems. While most measurements are based on averages, individual cells can show dramatic differences in their properties such as growth, division and metabolic activity. Single-cell technologies have revolutionized our ability to delve into the intricacies of biological systems. By allowing the analysis of individual cells, these cutting-edge techniques provide insights into cellular heterogeneity, rare cell populations, and dynamic processes. Single-cell technologies range from single-cell microscopy, single-cell omics to single-cell cultivation, which all can be used to uncover hidden layers of complexity of a variety of cell types. These technologies have emerged in the last years and show a transformative, maybe revolutionizing, potential in many fields of basic and applied research of various scientific disciplines. This ranges from microbiology, biomedical research, drug discovery, biotechnology and bioprocess engineering.

The "Single-cell technologies" lecture aims to give an introduction and overview into single-cell technologies and provide students with a comprehensive understanding of the fundamental principles and practical applications of single-cell research. After a short introduction into the field, students will explore various single-cell technologies. Focus will be given on emerging field of microfluidic single-cell cultivation methods and their application. The characteristic features and functionality of selected systems are explained using current examples from science and research. Possibilities for applications in biotechnology and microbiology are discussed. The last part of the lecture provides an insight into single-cell data analysis and future challenges within the field. The course emphasizes the importance of uncovering cellular heterogeneity, and students will discover the role of these technologies in microbiology and biotechnology. They will stay updated on emerging trends and emerging application of this technically complex, but fast developing field. The interdisciplinary nature of single-cell technologies will be emphasized, fostering effective collaboration across fields. State of the art knowledge will be supported by insights into emerging fields and topics within the field. Upon completion, students will be well-prepared to contribute to cutting-edge research and innovations of single-cell technologies. The interdisciplinary and application-oriented lecture is aimed at technically interested students of molecular biotechnology, microbiology, biochemistry, bioprocess engineering, chemical engineering as well as all interested students of life sciences, chemistry, and physics.

## Module grade calculation

The module grade is the grade of the oral exam.

- Attendance time: 30 hrs
- Self-study: 50 hrs
- Exam preparation: 40 hrs

## Literature

No specific textbook is recommended.

M 6.	145 N	Ло	dule: Sol-Gel P	rocesses [M-Cl	WVT-104	489]			
Responsib Organisatio Part	on: H of: 1	KIT D Fech Spec Spec	nical Supplement Co ialized Course I / Me ialized Course I / Ch	cal and Process Engi	gineering eering				
	Credit 4	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Mandatory									
T-CIWVT-10	08822	So	ol-Gel Processes				4 CR	Müller	

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

## Prerequisites

None

## **Competence Goal**

Students are capable to describe and analyse the complete process from the startin gmaterial (sol) to the finished product (gel), like ceramics.

They are qualified to evaluate and estimate every single step of the entire process critically.

### Content

Production of functional material via the sol-gel-process: hydrolyse and condensation, the gel-building process (gelation) and aging, deformation and rhelogy, drying-process, structure of aero- and xerogels, surface-chemistry and modyfication of the surface and finally sintering. Applications: powder, ceramics, glass, membranes and coatings.

- Attendance time (Lecture): 22,5 h
- Homework: 16 h
- Exam Preparation: 80 h

# M 6.146 Module: Sol-Gel-Processes (Including Practical Course) [M-CIWVT-104284]

<b>Responsible:</b>	DrIng. Steffen Peter Müller
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course Specialized Course I / Mechanical Process Engineering Specialized Course I / Chemical Process Engineering Specialized Course I / Technical Thermodynamics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each winter term	1 term	German	4	1

Mandatory			
T-CIWVT-108822	Sol-Gel Processes	4 CR	Müller
T-CIWVT-108823	Practical Course Sol-Gel Processes	2 CR	Müller

## **Competence Certificate**

The examination consists of:

- 1. Oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).
- 2. Ungraded Laboratory work (section 4 subsectsion 3 SPO).

The grade of the oral examination is the module grade.

## Prerequisites

None

## **Competence Goal**

Students are capable to describe and analyse the complete process from the startin gmaterial (sol) to the finished product (gel), like ceramics.

They are qualified to evaluate and estimate every single step of the entire process critically.

#### Content

Production of functional material via the sol-gel-process: hydrolyse and condensation, the gel-building process (gelation) and aging, deformation and rhelogy, drying-process, structure of aero- and xerogels, surface-chemistry and modyfication of the surface and finally sintering. Applications: powder, ceramics, glass, membranes and coatings.

- Attendance time (Lecture): 22,5 h
- Internship: 11,5 h, 4 attempts
- Homework: 16 h
- Exam Preparation: 130 h

M 6.	147 N	/10	dule: Solid Liqı	uid Separation	[M-CIWV	/T-104342	]		
Responsib Organisatio Part	on: k of: T S	(IT C ech	nical Supplement Co cialized Course I / Me	cal and Process Engin ourse schanical Process Eng presource Engineering	ineering				
	Credit 8	S	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Mandatory									
T-CIWVT-10	08897	Solid Liquid Separation					8 CR	Gleiß	

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

## Prerequisites

None

## **Competence Goal**

The students are able to apply the fundamental laws and the derived physical principles of the particle separation from liquids and not only to relate them to the principally suited separation apparatuses but also special variants. They have the ability to apply the relationship betwen product operation and design parameters to different separation techniques. They can analyse separation problems with scientific methods and give alternative problem solution proposals.

## Content

physical fundamentals, apparatuses, applications, strategies; characterisation of particle systems and slurries; pretreatment methods to enhance the separability of slurries; fundamentals, apparatuses and process technology of static and centrifugal sedimentation, flotation, depth filtration, crossflow filtration, cake forming vacuum and gas overpressure filtration, filter centrifuges and press filters; filter media; selection criteria and scale-up methods for separation apppartuses and machines; apparatus combinations; case studies to solve sparation problems

## Module grade calculation

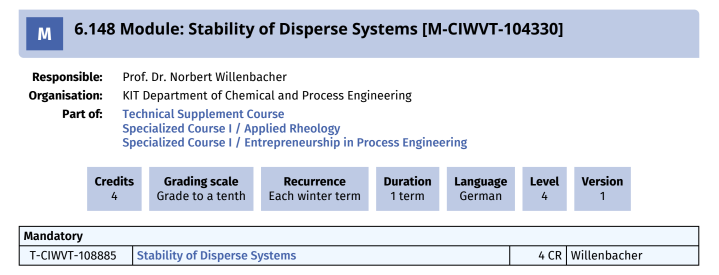
The grade of the oral examination is the module grade.

## Workload

- Attendance time (Lecture): 60 h
- Homework: 80 h
- Exam Preparation: 100 h

## Literature

Anlauf: Skriptum "Mechanische Separationstechnik - Fest/Flüssig-Trennung"



The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

The duration of the examination differs in the case of a specialized subject comprehensive examination and is approximately 15 minutes.

## Prerequisites

None

## Module grade calculation

The grade of the oral examination is the module grade.

- Attendance time (Lecture): 30 h
- Homework: 70 h
- Exam Preparation: 20 h

4

3

#### 6.149 Module: Statistical Thermodynamics [M-CIWVT-103059] Μ **Responsible:** Prof. Dr. Sabine Enders **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Thermal Process Engineering Specialized Course I / Technical Thermodynamics Credits **Grading scale** Recurrence Duration Language Version Level

Each summer term

Mandatory			
T-CIWVT-106098	Statistical Thermodynamics	6 CR	Enders

1 term

German

## **Competence Certificate**

6

Learning control is an oral examination lasting approx. 30 minutes.

Grade to a tenth

## Prerequisites

Thermodynamics III

## **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-CIWVT-103058 - Thermodynamics III must have been passed.

## **Competence Goal**

The students are able to understand the basics of statistical mechanics and they are able to recognize the advantage and disadvantage for application in chemical engineering.

#### Content

Boltzmann-method, Gibbs-method, real gases, quations of state, polymers

## Module grade calculation

The module grade is the grade of the oral exam.

#### Literature

- J. Blahous, Statistische Thermodynamik, Hirzel Verlag Stuttgart, 2007.
- H.T. Davis, Statistical Mechanics of Phases, Interfaces, and Thin Films, Wiley-VCH, New York, 1996.
- G.G, Gray, K.E. Gubbins, Theory of Molecular Fluids Fundamentals. Clarendon, Press Oxford, 1984.
- J.P. Hansen, I.R. McDonald, Theory of Simple Liquids with Application to Soft Matter. Fourth Edition, Elsevier, Amsterdam, 2006.
- G.H. Findenegg, T. Hellweg, Statistische Thermodynamik, 2. Auflage,
- Springer Verlag, 2015.
- J.O. Hirschfelder, C.F. Curtis, R.B. Bird, Molecular Theory of Gases and Liquids. John-Wiley & Sons, New York, 1954.

## 6.150 Module: Students Innovation Lab [M-CIWVT-106017]

 Responsible:
 Prof. Dr. Norbert Willenbacher

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 Specialized Course I / Entrepreneurship in Process Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each winter term	2 terms	German/English	5	5

Mandatory			
T-WIWI-102864	Entrepreneurship	3 CR	Terzidis
T-WIWI-110166	SIL Entrepreneurship Project	3 CR	Terzidis
Innovation Project (	Election: 6 credits)		
T-CIWVT-112201	Innovation Project Porous Ceramics from the 3D Printer	6 CR	Willenbacher
T-CIWVT-113226	Innovation Project Electronic Devices from Printable Conductive Materials	6 CR	Willenbacher

## **Competence Certificate**

The learning control consists of three partial achievements:

- written examination on the lecture entrepreneurship lasting 60 minutes
- · examination of another type: SIL entrepreneurship project: Term paper and presentation
- · examination of another type: Innovation project

## Prerequisites

None.

## **Competence Goal**

The students will be introduced to the field of entrepreneurship. After successful attendance of the course, they should have an overview of the sub-areas of entrepreneurship and be able to understand basic concepts of entrepreneurship.

On the basis of known engineering knowledge, students are able to independently develop technical prototypes for the market launch of an innovation. They are capable to develop a project plan from idea to implementation. They transfer process engineering knowledge to user-convincing product innovations. Students can analyze and evaluate important economic aspects. They are able to create concepts for the procurement of raw materials and the scaling of product manufacturing to the relevant industrial scale. They know how to develop market and cost analyses as well as marketing and sales strategies. Students are able to present their product clearly and convincingly to potential customers in the form of a pitch deck.

## Content

## Lecture Entrepreneurship

The lecture Entrepreneurship introduces the basic concepts of entrepreneurship. The individual stages of dynamic business development are covered. Emphasis is placed on the introduction to methods for generating innovative business ideas, translating patents into business concepts, and general principles of business planning. Further contents are the conception and use of service-oriented information systems for founders, technology management and business model generation as well as lean startup methods for the implementation of business ideas by way of controlled experiments in the market.

Students Innovation Lab: One of several projects can be selected:

## • Innovation project Porous ceramics from the 3D printer

Porous ceramics can be used in a variety of ways, for example as:

- Hot gas filters for industrial processes
- Drinking water filters for the removal of contaminants such as heavy metals or viruses
- · Catalyst supports for the degradation of pollutants, environmental remediation or hydrogen production
- Lightweight materials with high specific strength and temperature resistance
- Biomimetic materials, e.g. as bone substitutes

In this innovation project you will develop a prototype consisting of an innovative porous ceramic and document its technical feasibility. You will develop a concept for industrial-scale production and plan marketing. For this purpose, you will conduct a market analysis and develop a business model including price calculation, cost and financial planning as well as marketing and sales strategy.

## Innovation Project Electronic Devices from Printable Conductive Materials

Printable, conductive materials can be turned into electronic devices in a variety of ways, for example:

- by means of screen printing processes:
  - Mass production of electrical circuits.
  - Contacting of solar cells
- ∘ via 3D printing:·
  - Applications in the Smart and IoT sectors ·
  - Rapid Prototyping-
  - Integration of complex electrical structures in the component without additional process steps
- In this innovation project, you will develop a prototype of an electrical device that is produced with the help of a printable, conductive material and document its technical feasibility. You will develop a concept for industrial-scale production and plan marketing. For this purpose, you will conduct a market analysis and develop a business model including price calculation, cost and financial planning as well as marketing and sales strategy.

## Module grade calculation

The module grade is the CP-weighted average of the three partial achievements.

## Workload

Entrepreneurship und SIL-Project

- Attendance time: 30 hrs
- Self-study: 80 hrs
- Exam preparation: 30 hrs
- Preparation of the presentation: 40 hrs

Innovation Project

- Attendance time: 100 hrs
- Self-study: 40 hrs
- Exam preparation (term paper an presentation): 40 hrs

## Learning type

The two parts SIL Entrepreneurship Project and Innovation Project can only be carried out together in the same semester.

## Literature

- Füglistaller, Urs, Müller, Christoph und Volery, Thierry (2008): Entrepreneurship.
- Ries, Eric (2011): The Lean Startup.
- Osterwalder, Alexander (2010): Business Model Generation.

#### 6.151 Module: Surface Effects in Process Engineering [M-CIWVT-104452] Μ **Responsible:** Ioannis Nicolaou **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Credits Grading scale Duration Language Level Version Recurrence Grade to a tenth Each winter term 4 1 term German 5 1 Mandatory T-CIWVT-109088 Surface Effects in Process Engineering Nicolaou 4 CR

## **Competence Certificate**

Learning control is an oral exmamination with a duration of about 30 minutes.

## Prerequisites

None

### **Competence Goal**

A deep understanding of the physico-chemical effects at the surface of the dispersed phase in dispersions and the consideration of their interaction with the dispersity degree as precondition for understanding and optimizing processes involving dispersions.

## Content

Definitions, Applications and stability of dispersions; Molecular – kinetic properties of dispersions: Thermal molecular motion and Brownian motion, Diffusion in solutions and dispersions, sedimentation stability; Adsorption at solid-gas interface: Nature of adsorption forces, Langmuir monomolecular adsorption theory, polymolecular theory of Polany and BET-theory, capillary condensation, chemical adsorption, kinetic of adsorption, influence of the properties of adsorpent and adsorptive on adsorption; Adsorption at solution-gas interface: Surface tension, surface active and inactive substances, Adsorption equation of Gibbs, Shishkovsky-equation and the derivation of Langmuir-equation , effects of the structure and size of tenside molecules, structure of the adsorbed layer; Adsorption at solid-solution interface: Molecular adsorption from the solution, ionic adsorption, wetting phenomena; Electrical properties of dispersions, Introduction to electrokinetic phenomena, structure of the electric double layer (Theories of Helmholz – Perrin, Gouy-Chapman and Stern), Effects of electrolytes on zeta-potential, Electrophoresis and Electroosmosis, Measurement of zeta-potential; Stability and Coagulation of dispersions: Kinetic of coagulation, interparticle energy potential, solvation, structural-mechanical and entropy effects, coagulation through electrolytes, adsorption phenomena and coagulation; Applications in Crystallization and Solid – Liquid Separation.

## Module grade calculation

The module grade ist the grade of the oral examination.

## Annotation

A deep understanding of the physico-chemical effects at the surface of the dispersed phase in dispersions and the consideration of their interaction with the dispersity degree as precondition for understanding and optimizing processes involving dispersions.

## Workload

Lectures and Exercises: 30 h Homework: 60 h Exam preparation: 30 h

M 6	5.152	Мо	dule: Thermal	Transport Proc	esses [M·	-CIWVT-10	4377]		
Responsi	ible:		f. DrIng. Thomas We f. DrIng. Tim Zeiner						
Organisat Par	tion: t of:	Adv	anced Fundamentals	nical and Process Engin s (CIW) (Usage until 3/3 ourse (Usage until 3/3 <sup>-</sup>	1/2025)				
	Credi 6	ts	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	Version 1	
Mandatory	/								
T-CIWVT-1	106034	T	hermal Transport Pr	ocesses			6 CR   V	Netzel, Zein	er

Learning control is a written examination lasting 180 minutes.

## Prerequisites

None

## **Competence Goal**

Students can systematically apply scientific methods for physics-based modelling of Thermal Transport Processes and of selected unit operations. To this end they are able to create mathematical models and systems of equations for process simulation. Furthermore, they have some know-how to use numerical tools for solving these quite large systems of equations. Finally, students are skilled in the quantitative application of the taught knowledge to new and yet unknown processes and engineering problems.

## Content

Fundamentals of process simulation with specific regard to Thermal Transport Processes. Advanced Heat and Mass Transfer (boiling, condensation, multi-component mass transport).

## Module grade calculation

The module grade ist the grade of the written exam.

## Annotation

The module expires and will be replaced by the module Thermal Process Engineering II in the summer semester 2025.

## Workload

- Attendance time (Lecture): 45 h
- Homework: 90 h
- Exam Preparation: 45 h

#### Literature

- comprehensive manuscript (for download)
- pertinent list of literature for self-studying

6.153 Module: Thermodynamics III [M-CIWVT-103058]									
Responsible: Organisation: Part of:		KIT E Adva	Dr. Sabine Enders Department of Chemi Inced Fundamentals Inical Supplement Co		neering				
	Cred 6	lits	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 5	<b>Version</b> 1	
Mandatory									
T-CIWVT-10	06033	Tł	nermodynamics III				6 CR	Enders	

Learning control is a written examination lasting 90 minutes.

## Prerequisites

None

## **Competence Goal**

Students are familiar with the basic principles for the description of complex, multicomponent mixtures and thermodynamic equilibria including equilibria with chemical reactions. They are able to select suitable models and to calculate the properties of multicomponent real systems.

### Content

Phase- and reaction equilibria of real systems, equations of state for real mixtures, models for activity coefficients, polymer solutions, protein solutions, elektrolyte solutions.

## Module grade calculation

The module grade is the grade of the written exam.

## Workload

- Attendance time (Lecture): 60 h
- Homework: 90 h
- Exam Preparation: 30 h

## Literature

- 1. Stephan, P., Schaber, K., Stephan, K., Mayinger, F.: Thermodynamik, Band 2, 15. Auflage, Springer Verlag, 2010.
- 2. Sandler, S. I.: Chemical, Biochemical and Engineering Thermodynamics, J. Wiley & Sons, 2008.
- 3. Gmehling, J, Kolbe, B., Kleiber, M., Rarey, J.: Chemical Thermodynamics for Process Simulations, Wiley-VCG Verlag, 2012

#### 6.154 Module: Thermodynamics of Interfaces [M-CIWVT-103063] Μ **Responsible:** Prof. Dr. Sabine Enders **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Technical Thermodynamics Credits **Grading scale** Version Recurrence Duration Language Level Grade to a tenth 4 Each summer term 1 term German 4 1 Mandatory T-CIWVT-106100 Thermodynamics of Interfaces 4 CR Enders

## **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

## Prerequisites

None

## **Competence Goal**

The students to be familiar with the peculiarities on fluid-fluid and fluid-solid interfacial properties. They are able to calculate interfacial properties (interfacial tension, density - and concentration profils, adsorption isotherms) using macroscopic and local-dependent methods.

## Content

Gibbs-method, density functional theory, experimental methods for characterization of interfaces, adsorption

## Module grade calculation

The module grade is the grade of the oral exam.

M 6.	155	Мо	dule: Vacuum	Technology [M	-CIWVT-1	04478]			
Responsib Organisati Part	on: of:	KIT I Tech	Ing. Thomas Giegerich Department of Chemi Inical Supplement Co cialized Course I / Tee	cal and Process Engineers	C				
	Cred 6		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> German	Level 4	Version 1	
Mandatory									
T-CIWVT-10	09154	V	acuum Technology				6 CR	Giegerich	

The examination is an oral examination with a duration of 20 about minutes (section 4 subsection 2 number 2 SPO).

The grade of the oral examination is the module grade.

### Prerequisites

None

## **Competence Goal**

Students will be able to explain basic physical relationships in vacuum science. Building on this, they can design a complex vacuum system correctly and in accordance with specifications.

### Content

Basics; vacuum pumps; practical vacuum limits; outgassing and its minimization; cleanliness requirements; vacuum instrumentation; total pressure measurement; residual gas analysis; leak detection; rarefied gas flow; design of vacuum systems; technical specifications; quality in vacuum; examples for large vacuum systems; industrial applications in the process industry.

## Module grade calculation

The grade of the oral examination is the module grade.

## Workload

- Attendance time (Lecture): 60 h
- Homework: 80 h
- Exam Preparation: 40 h

Learning type 22033 – Übung zu Vakuumtechnik

22034 – Vakuumtechnik

**Literature** K. Jousten (Ed.) - Wutz Handbuch Vakuumtechnik, 11. Auflage, Springer, 2013.

6.156 Module: Wastewater Treatment Technologies [M-BGU-104917]									
<b>Responsible:</b> DrIng. Mohammad Ebrahim Azari Najaf Abad PD DrIng. Stephan Fuchs									
Organisation:KIT Department of Civil Engineering, Geo and Environmental SciencesPart of:Technical Supplement Course (Usage from 4/1/2019)									
	Cred 6		<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each winter term	<b>Duration</b> 1 term	<b>Language</b> English	Level 4	Version 4	
Mandatory									
T-BGU-109	948	W	astewater Treatmen	t Technologies			6 CR	Azari Najaf Fuchs	Abad,

- 'Teilleistung' T-BGU-109948 with written examination according to § 4 Par. 2 No. 1

details about the learning control see at the 'Teilleistung'

## Prerequisites

none

### **Competence Goal**

Students acquire knowledge about typical techniques and facilities in wastewater treatment at local and international level. They are able to perform a technical evaluation and describe dimensioning approaches taking into consideration legal boundary conditions. Students analyze, evaluate and optimize operation of plant technologies. They focus on energyefficient plant designs considering the most relevant factors affecting the total costs.Students can analyze the situation in emerging and developing countries making a comparison with that in industrialized countries. Based on that, they are able to develop water-related management strategies.

#### Content

Students gain deep knowledge about design and operation of typical process technologies in municipal wastewater treatment in Germany and abroad. They analyze, evaluate the applied technologies and take decisions when new and more holistic oriented methods can be implemented. Different mechanical, biological and chemical treatment technologies are considered, whereby the treatment of waste water from housholds and industry as well as the treatment of rainwater is discussed. The visit of at least one municipal wastewater treatment plant in Germany completes the course. The course includes lab work in groups to learn about basic measuring and analytical procedures in wastewater treatment plants.

## Module grade calculation

grade of the module is grade of the exam

## Annotation

The number of participants in the course is limited to 30 persons. The registration is to be made via ILIAS. The places are allocated considering the progress in the students' studies, with priority to students from *Water Science and Engineering*, then *Civil Engineering*, *Chemical and Process Engineering*, *Geoecology* and further study programs.

## Workload

contact hours (1 HpW = 1 h x 15 weeks):

• lecture/exercise: 60 h

independent study:

- preparation and follow-up lecture/exercises: 60 h
- examination preparation: 60 h

total: 180 h

## Recommendation

module 'Urban Water Infrastructure and Management'

## Literature

ATV-DVWK (1997) Handbuch der Abwassertechnik: Biologische und weitergehende Abwasserreinigung, Band 5, Verlag Ernst & Sohn, Berlin

ATV-DVWK(1997) Handbuch der Abwassertechnik: Mechanische Abwasserreinigung, Band 6, Verlag Ernst & Sohn , Berlin

ATV-DVWK A 131 (2006): Bemessung von einstufigen Belebungsanlagen. Hennef, Germany.

Metcalf & Eddy, Abu-Orf, M., Bowden, G., Burton, F.L., Pfrang, W., Stensel, H.D., Tchobanoglous, G., Tsuchihashi, R. and AECOM (Firm), (2014). Wastewater engineering: treatment and resource recovery. McGraw Hill Education.

van Loosdrecht, M.C., Nielsen, P.H., Lopez-Vazquez, C.M. and Brdjanovic, D. eds., (2016). Experimental methods in wastewater treatment. IWA publishing.

## M 6.157 Module: Water – Energy – Environment Nexus in a Circular Economy: Research Proposal Preparation [M-CIWVT-106680]

<b>Responsible:</b>	Prof. Dr. Andrea Iris Schäfer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	Technical Supplement Course (Usage from 4/1/2024)

	Credits 5	<b>Grading scale</b> Grade to a tenth	<b>Recurrence</b> Each summer term	<b>Duration</b> 1 term	<b>Language</b> English	Level 5	Version 1	
Mandatory								
T-CIWVT-	T-CIWVT-113433 Water – Energy – Environment Nexus in a Circular Economy: Research Proposal Preparation				ny:	5 CR		

## **Competence Certificate**

The Learning control is an examination of another type:

Research proposal of 10 pages and an oral presentation of 10 minutes (individual work). The grade will be a composite of the proposal (submission in week 13 before class) and oral & poster presentation (all day workshop with researcher participation).

## **Competence Goal**

The goal of this course is to get an overview of current challenges in the circular economy focused on the water – energy – environment nexus. Based on individual student interest a topic will be identified and a research plan developed encompassing a thorough background research to establish the state-of-the-art, identification of a specific research problem and research questions suitable to solve this problem. Concepts of novelty and excellence will be explored in an international context. Following the individual topic choice, the research proposal will be developed individually in a tutor group (divided into water, energy, environment) while lectures on required skills will accompany this process. As an outlook beyond this course, criteria to consider when looking for research careers such as applying for funding/scholarships, considering choices in research environment and supervision, performance indicators in research and university rankings will be introduced to enable informed decisions. The proposal will be communicated in writing, as a brief presentation and as a poster, which equips students brilliantly not only for a masters thesis but also a future research publication or a PhD.

## Content

In a time of limiting resources, climate change and ever increasing demand for resources the concept of a circular economy is inevitable to create a more sustainable utilization of our key resources, water, energy and 'environment'. Concepts of zero liquid discharge, water reuse, carbon net zero, resource recovery and environmental pollution reduction are all part of this concept where waste is returned to use. The water – energy – environment nexus is the particular focus of ths course. Global water issues, water and wastewater treatment, desalination, water reuse, micropollutants, decentralized systems, water & sanitation in international development, renewable energies, environmental pollution, climate change, resource recovery – and many more topics will inspire future research.

## Module grade calculation

The module grade is the grade of the examination of another type.

- Contact time: lectures and tutorials 60 hrs (4 SWS)
- Group and self study: 50 hrs
- Preparation of assessments and participation at the group presentations (one full day): 30 hrs

#### 6.158 Module: Water Technology [M-CIWVT-103407] Μ **Responsible:** Prof. Dr. Harald Horn **Organisation:** KIT Department of Chemical and Process Engineering Part of: **Technical Supplement Course** Specialized Course I / Environmental Process Engineering Specialized Course I / Food Process Engineering Specialized Course I / Water Technology Credits **Grading scale** Duration Version Recurrence Language Level Grade to a tenth Each winter term 6 1 term English 1 4 Mandatory T-CIWVT-106802 Water Technology 6 CR Horn

## **Competence Certificate**

Oral exam, 30 min

### Prerequisites

None

### **Competence Goal**

Students learn fundamental knowledge in water chemistry and how to apply it to processes in aquatic systems in general and in reactors for water treatment. Water treatment will be taught for drinking water and partly waste water. The students are able to apply physical, chemical and biochemical treatment for the respective removal of particulate and dissolved components in water. They are able to use the fundamental design parameters for the different types of unit operations.

## Content

Water cycle, different types of raw water (ground and surface water). Water as solvent, carbonate balance, differentiation between microbiological and chemical population. Unit operations: sieving, sedimentation, filtration, flocculation, flotation, ion exchange, aeration, oxidation, disinfection, adsorption). For all unit operations design parameters will be provided. Simple 1D models will be discussed for description of kinetics and retention time in reactors for water treatment.

### Workload

Attendance time: 45 h Preparation/follow-up: 60 h Examination + exam preparation: 75 h

### Literature

Crittenden, J. C. et al. (2012): Water treatment – Principles and design. 3. edition, Wiley & Sons, Hoboken. Jekel, M., Czekalla, C. (Hrsg.) (2016). DVGW Lehr- und Handbuch der Wasserversorgung. Deutscher Industrieverlag. Lecture notes will be provided in ILIAS Т

# 7 Courses

# 7.1 Course: Model Development and Simulation in Thermal Process Engineering [T-CIWVT-113702]

## Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106832 - Model Development and Simulation in Thermal Process Engineering

		<b>Type</b> Examination of another type	<b>Credits</b> 6		<b>ng scale</b> to a third	Version 1		
Events								
WT 24/25	2260160	Model Development an Simulation in Thermal F Engineering		3 SWS	Project (F	0 / ¶≉	Zeiner	

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

None.

# **T** 7.2 Course: Additive Manufacturing for Process Engineering - Examination [T-CIWVT-110902]

Responsible:TT-Prof. Dr. Christoph KlahnOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-105407 - Additive Manufacturing for Process Engineering



Events							
ST 2024	2241020	Additive Manufacturing for Process Engineering	2 SWS	Lecture / 🗣	Klahn		
Exams							
ST 2024	7293103	Additive Manufacturing for Proc	Additive Manufacturing for Process Engineering - Examination				
WT 24/25	Klahn						

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Oral examination with a duration of about 30 minutes.

## **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-110903 - Practical in Additive Manufacturing for Process Engineering must have been passed.

т 7	.3 Co	ourse: Adv	anced	l Methoo	ds in Nonli	nea	r Pro	ocess Contr	ol [T-C	CIWVT-113490]
Respons	ble:	DrIng. Pasc Prof. DrIng.								
Organisat	ion:	KIT Departm	ent of Cł	nemical and	Process Engine	ering				
Par	t of:	M-CIWVT-106	6715 - Ad	vanced Met	hods in Nonline	ear Pr	ocess	Control		
		<b>Type</b> Oral examination		<b>Credits</b> 4	<b>Grading sca</b> Grade to a th				Versio 1	n
Events										
ST 2024	2243035		Advanc Control	Advanced Methods in Nonlinear Control		2 S\	2 SWS Lecture / 🗣		Meurer, Jerono	
Exams			•			•			•	
ST 2024 7243035 Advanced Methods in Nonlinear Process Control					Ν	leurer, Jerono				

 ST 2024
 7243035
 Advanced Methods in Nonlinear Process Control
 Meurer, Jerono

 WT 24/25
 7243035
 Advanced Methods in Nonlinear Process Control
 Meurer, Jerono

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **T** 7.4 Course: Air Pollution Control - Laws, Technology and Application [T-CIWVT-112812]

Responsible:Prof. Dr.-Ing. Achim DittlerOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106314 - Air Pollution Control - Laws, Technology and Application

		<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading sc</b> Grade to a t		Version 1	
Events							
ST 2024	2244040	Clean Air - Laws, Technology and 2 SWS Application			Lect	ture / 🗣	Dittler
Exams	•	•					
ST 2024	7292993	Air Pollution Contr	Dittler				
WT 24/25	7292993	Air Pollution Contr	Dittler				

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### 7.5 Course: Alternative Protein Technologies [T-CIWVT-113429] Т **Responsible:** PD Dr.-Ing. Azad Emin **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106661 - Alternative Protein Technologies Grading scale Credits Version Type Recurrence Oral examination 4 Grade to a third Each summer term 1 Events ST 2024 2211330 2 SWS Block / 🗣 **Alternative Protein Technologies** Emin Exams ST 2024 7211330 **Alternative Protein Technologies** Emin

Legend: 🖥 Online, 🐼 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The learning control is an oral examination lasting approx. 20 minutes.

Prerequisites

None

# **T** 7.6 Course: Applied Mass Transfer - Energy Systems and Thin Films [T-CIWVT-113692]

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106823 - Applied Mass Transfer - Energy Systems and Thin Films

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events							
WT 24/25	2260230	Applied Mass Transfer – Energy Systems and Thin Films	2 SWS	Lecture / 🗣	Schabel, Scharfer, und Mitarbeitende		
WT 24/25	2260231	Exercises on 2260230 Applied Mass Transfer – Energy Systems and Thin Films	2 SWS	Practice / 🗣	Schabel, Scharfer, und Mitarbeitende		
Exams							
WT 24/25	Schabel						

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

None.

## 7.7 Course: Batteries and Fuel Cells [T-ETIT-100983]

<b>Responsible:</b>	Prof. DrIng. Ulrike Krewer
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-ETIT-100532 - Batteries and Fuel Cells

Туре	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each winter term	3

Events							
WT 24/25	2304207	<b>Batteries and Fuel Cells</b>	2 SWS	Lecture / 🕄	Krewer		
WT 24/25	2304213	Batteries and Fuel Cells (Exercise to 2304207)	1 SWS	Practice / 🗣	Krewer, Sonder		
Exams							
ST 2024	Krewer						
WT 24/25	7304207	Batteries and Fuel Cells	Batteries and Fuel Cells				

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites none

## 7.8 Course: Battery and Fuel Cells Systems [T-ETIT-100704]

<b>Responsible:</b>	DrIng. Andre Weber
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-ETIT-100377 - Battery and Fuel Cells Systems

		<b>Type</b> Oral examination	<b>Credits</b> 3	<b>Grading sca</b> Grade to a th			<b>Recurrence</b> n summer term	Version 1
Events								
ST 2024	230421		rie- und stoffzellensy	/steme	2 5	SWS	Lecture / 🗣	We
Exams								
ST 2024	730421	4 Batte	ries and Fuel	Cells Systems				We

ST 20247304214Batteries and Fuel Cells SystemsWeberWT 24/257304214Batteries and Fuel Cells SystemsWeber

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## 7.9 Course: Biobased Plastics [T-ClWVT-109369]

<b>Responsible:</b>	Prof. Dr. Ralf Kindervater
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104570 - Biobased Plastics

	C	<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading scale</b> Grade to a third	Ea	<b>Recurrence</b> ch winter term	Version 1	
Events								
WT 24/25	2212820	Biobase	d Plastic	2	SWS	Lecture / 🗣		ndervater, Sylda hmiedl
Exams	•	·		·		·		
ST 2024	7212820-\	VT-BK Biobase	d Plastics				Ki	ndervater
WT 24/25	7212820-\	VT-BK Biobase	d Plastics				Ki	ndervater

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

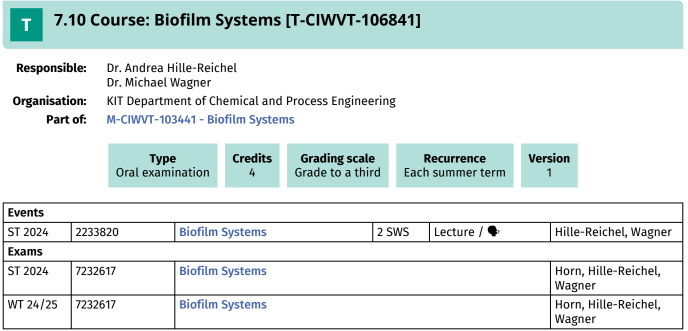
Verteifungsfach:

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

Technisches Ergänzungsfach or a large number of aatudents:

The examination is a written examination with a duration of 90 minutes (section 4 subsection 2 number 1 SPO).

#### Prerequisites



Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Oral exam, about 20 min.

# 7.11 Course: BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I [T-MACH-100966]

Responsible:Prof. Dr. Andreas GuberOrganisation:KIT Department of Mechanical Engineering

#### Part of: M-MACH-100489 - BioMEMS - Microsystems Technologies for Life Sciences and Medicine I

Туре	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each winter term	2

Events							
WT 24/25	2141864	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I	2 SWS	Lecture / 🗣	Guber, Ahrens		
Exams							
ST 2024	76-T-MACH-100966	BioMEMS - Microsystems Technol Medicine I	ioMEMS - Microsystems Technologies for Life-Sciences and Medicine I				
WT 24/25	76-T-MACH-100966	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I			Guber		

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

written exam (75 Min.)

#### Prerequisites

# **7.12 Course: BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II [T-MACH-100967]**

Responsible:Prof. Dr. Andreas GuberOrganisation:KIT Department of Mechanical Engineering

### Part of: M-MACH-100490 - BioMEMS - Microsystems Technologies for Life Sciences and Medicine II

Туре	Credits	Grading scale	Recurrence	Version
Vritten examination	4	Grade to a third	Each summer term	2

Events							
ST 2024	2142883	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II	2 SWS	Lecture / 🗣	Guber, Ahrens		
Exams							
ST 2024	76-T-MACH-100967	BioMEMS - Microsystems Technol Medicine II	Guber				
WT 24/25	76-T-MACH-100967	BioMEMS - Microsystems Technologies for Life-Sciences and Aedicine II			Guber		

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Written exam (75 Min.)

#### Prerequisites

# **7.13 Course: BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III [T-MACH-100968]**

Responsible:Prof. Dr. Andreas GuberOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-100491 - BioMEMS - Microsystems Technologies for Life Sciences and Medicine III

Туре	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each summer term	2

Events							
ST 2024	2142879	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III	2 SWS	Lecture / 🗣	Guber, Ahrens		
Exams	Exams						
ST 2024	76-T-MACH-100968	BioMEMS - Microsystems Techno Medicine III	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III				
WT 24/25	76-T-MACH-100968	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III			Guber		

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Written exam (75 Min.)

#### Prerequisites

## 7.14 Course: Biopharmaceutical Purification Processes [T-CIWVT-106029]

 Responsible:
 Prof. Dr. Jürgen Hubbuch

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-103065 - Biopharmaceutical Purification Processes

		<b>Type</b> Written examination	<b>Credits</b> 6	<b>Grading</b> Grade to a		Version 1	
Events							
WT 24/25	2214010	Biopharmaceutical Purification Processes		3 SWS	Lectu	ire / 🗣	Hubbuch, Franzreb
WT 24/25	2214011	Exercises on 2214010 Biopharmaceutical Purification Processes		1 SWS	Pract	ice / 🗣	Hubbuch, Franzreb
Exams		•					
ST 2024	7223011	Biopharmaceutical Purification Processes					Hubbuch
WT 24/25	7223011	Biopharmaceutical Pu	urification P	rocesses			Hubbuch

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is a written examination with a duration of 120 minutes (section 4 subsection 2 number 1 SPO).

## 7.15 Course: Bioprocess Development [T-ClWVT-112766]

Responsible:Prof. Dr.-Ing. Alexander GrünbergerOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106297 - Bioprocess Development

Written examination6Grade to a third1		<b>Type</b> Written examination	Credits 6	<b>Grading scale</b> Grade to a third	Version 1
---------------------------------------	--	------------------------------------	--------------	--	--------------

Events						
ST 2024	2213020	<b>Bioprocess Development</b>	2 SWS	Lecture / 🗣	Grünberger	
ST 2024	2213021	Bioprocess Development - Exercises	2 SWS	Practice / 🗣	Grünberger	
Exams						
ST 2024	7222001	Bioprocess Development	Bioprocess Development			
WT 24/25	7222001	Bioprocess Development	Bioprocess Development			

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### 7.16 Course: Bioprocess Scale-up [T-CIWVT-113712] Т **Responsible:** Prof. Dr.-Ing. Alexander Grünberger **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106837 - Bioprocess Scale-up Credits **Grading scale** Version Туре Recurrence Oral examination Grade to a third 4 Each winter term 1 Events WT 24/25 Lecture / 🗣 2213040 2 SWS Grünberger **Bioprocess Scale-Up** Exams WT 24/25 7213040 **Bioprocess Scale-up** Grünberger

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **7.17 Course: Bioreactor Development [T-CIWVT-113315]**

 Responsible:
 Prof. Dr.-Ing. Dirk Holtmann

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106595 - Bioreactor Development

		<b>Type</b> Completed coursework	<b>Credits</b> 3	<b>Grading</b> pass		<b>Version</b> 1	
Events							
ST 2024	2210020		Team Project "99€ Bioreactor": Development of an Innovative Bioreactor Concept		Proje	ct (P / 🗣	Grünberger, Holtmann
Exams							
ST 2024	7210020-BRE	Bioreactor Developmer	Bioreactor Development				Holtmann, Grünberger

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

## 7.18 Course: Biosensors [T-CIWVT-113714]

<b>Responsible:</b>	Dr. Gözde Kabay
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106838 - Biosensors

		<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading sca</b> Grade to a th		'n
Events						
WT 24/25	2214810	Biosensors		2 SWS	Lecture / 🕄	3 Kabay
Exams						
WT 24/25	7214810	Biosensors				Kabay

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

#### 7.19 Course: Biotechnological Production [T-CIWVT-113831] T **Responsible:** Prof. Dr.-Ing. Dirk Holtmann **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-104384 - Biotechnological Production Credits Grading scale Version Туре Recurrence Written examination 4 Grade to a third Each summer term 1 Exams WT 24/25 7212020-V-BS **Biotechnological Production** Holtmann

### **Competence Certificate**

Learning control is a written examination lasting 120 minutes.

### Prerequisites

Seminar

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113830 - Seminar Biotechnological Production must have been passed.

#### Recommendation

Knowledge ind biochemistry, genetics, cell biology and microbiology is required.

## 7.20 Course: Biotechnological Use of Renewable Resources [T-CIWVT-113237]

 Responsible:
 Prof. Dr. Christoph Syldatk

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-105295 - Biotechnological Use of Renewable Resources

TypeCreditsOral examination4	<b>Grading scale</b>	<b>Recurrence</b>	Version
	Grade to a third	Each winter term	1

Events						
WT 24/25	2212210	Biotechnological Use of Renewable Resources	2 SWS	Lecture / 🗣	Syldatk	
Exams						
ST 2024	7212210-VT-BR	Biotechnology in Bioeconomy	Biotechnology in Bioeconomy			
WT 24/25	7212210-VT-BR	Biotechnological Use of Renewable Resources			Syldatk	

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The learning control is an oral examination lasting about 20 minutes.

#### Prerequisites

## 7.21 Course: C1-Biotechnology Exam [T-CIWVT-113677]

<b>Responsible:</b>	Dr. Anke Neumann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106816 - C1-Biotechnology

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	Version	
Oral examination	4	Grade to a third	1	

Events					
WT 24/25	2212130	C1-Biotechnology	2 SWS	Lecture / 🗣	Neumann
WT 24/25	2212131	Exercises on 2212130 C1- Biotechnology	1 SWS	Practice / 🗣	Neumann

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113678 - C1-Biotechnology Presentation must have been passed.

## 7.22 Course: C1-Biotechnology Presentation [T-CIWVT-113678]

<b>Responsible:</b>	Dr. Anke Neumann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106816 - C1-Biotechnology

<b>Type</b>	Credits	<b>Grading scale</b>	Version
Examination of another type	2	Grade to a third	1

Events					
WT 24/25	2212130	C1-Biotechnology	2 SWS	Lecture / 🗣	Neumann
WT 24/25	2212131	Exercises on 2212130 C1- Biotechnology	1 SWS	Practice / 🗣	Neumann

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Pfeifer

#### 7.23 Course: Catalytic Micro Reactors [T-CIWVT-109087] Т **Responsible:** Prof. Dr.-Ing. Peter Pfeifer **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-104451 - Catalytic Micro Reactors M-CIWVT-104491 - Catalytic Micro Reactors (including practical course) Credits Grading scale Version Туре Recurrence Grade to a third Oral examination 4 Each summer term 1 **Events** ST 2024 2 SWS Lecture / 🗣 Pfeifer Katalytische Mikroreaktoren 2220210 ST 2024 Practical course / Pfeifer, und 2220211 Praktikum zu 2220210 Katalytische 1 SWS **Ç** Mikroreaktoren Mitarbeitende WT 24/25 2220211 Practical Course for 2220210 1 SWS Practical course / Pfeifer, Dittmeyer, und **Catalytic Micro Reactors** e Mitarbeitende Exams ST 2024 7210211 **Catalytic Micro Reactors** Pfeifer

Legend: Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

7210211

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

**Catalytic Micro Reactors** 

#### Prerequisites

WT 24/25

#### 7.24 Course: Catalytic Processes in Gas Technologies [T-CIWVT-108827] Т

<b>Responsible:</b>	DrIng. Siegfried Bajohr
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104287 - Catalytic Processes in Gas Technologies

		<b>Type</b> xamination	Credits 4	<b>Grading s</b> Grade to a			<b>irrence</b> nmer term	<b>Versi</b> 1	on
Events									
ST 2024	2231520	Catalyti Technol	c Processes logies	s in Gas	2 SV	VS Le	cture / 🗣	E	Bajoh
Exams									
ST 2024	7230017	Catalyti	c Processes	s in Gas Techı	ologies			E	Bajoh
WT 24/25	7230017	Catalyti	c Processes	s in Gas Techı	nologies			E	Bajoh

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

#### 7.25 Course: Chemical Hydrogen Storage [T-CIWVT-113234] Т

**Responsible:** TT-Prof. Dr. Moritz Wolf Organisation: KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106566 - Chemical Hydrogen Storage

		<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading scale</b> Grade to a thir		<b>Recurrence</b> ch winter term	Version 1	
Events								
WT 24/25	2231420	Chemica	l Hydrogen	Storage	2 SWS	Lecture / 🗣	Wo	lf, Sau
Exams		•						
ST 2024	7231420	Chemica	l Hydrogen	Storage			Wo	lf
WT 24/25	7231420	Chemica	l Hydrogen	Storage			Wo	lf

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The learning control is an oral examination lasting approx. 20 minutes.

Prerequisites

None

Т

## 7.26 Course: Chemical Process Engineering II [T-CIWVT-108817]

 Responsible:
 Prof. Dr.-Ing. Gregor Wehinger

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104281 - Chemical Process Engineering II

	<b>ype</b> amination	<b>Credits</b> 6	<b>Grading scale</b> Grade to a third	<b>Recurrence</b> Each winter term	Version 2	
--	-------------------------	---------------------	--	---------------------------------------	--------------	--

Events					
WT 24/25	2220020	Chemical Process Engineering II	2 SWS	Lecture / 🗣	Wehinger
WT 24/25	2220021	Exercises on 2220020 Chemical Process Engineering II	1 SWS	Practice / 🗣	Wehinger
Exams					
ST 2024	7210104	Chemical Process Engineering II			Wehinger
WT 24/25	7210104	Chemical Process Engineering II			Wehinger

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of approx. 20 minutes.

Prerequisites

Т

## 7.27 Course: Chem-Plant [T-CIWVT-109127]

<b>Responsible:</b>	Prof. Dr. Sabine Enders
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104461 - Chem-Plant

<b>Type</b>	Credits	<b>Grading scale</b>	<b>Recurrence</b>	Version
Examination of another type	4	Grade to a third	Each summer term	1

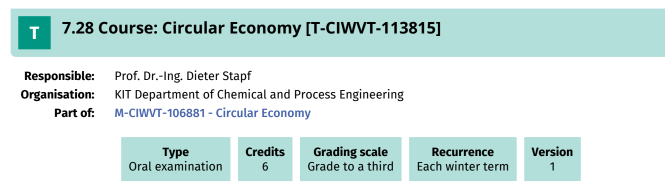
Exams			
ST 2024	7200101	Chem-Plant	Enders
WT 24/25	7200101	Chem-Plant	Enders

#### Prerequisites

None

#### Recommendation

Thermodynamics III, Process Technology



#### **Competence Certificate**

The learning control is an oral examination on lectures, exercises and case studies, duration approx. 30 minutes.

### Prerequisites

None.

#### 7.29 Course: Combustion and Environment [T-CIWVT-108835] Т

<b>Responsible:</b>	Prof. DrIng. Dimosthenis Trimis
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104295 - Combustion and Environment

	Ora	<b>Type</b> al examination	<b>Credits</b> 4	<b>Grading sca</b> Grade to a t			<b>Recurrence</b> n summer term	<b>Versi</b> 1	on	
Events										
ST 2024	2232020	Combus	stion and Er	vironment	2 S	WS	Lecture / 🗣		Trim	
Exams		•								
ST 2024	7231203	Combus	mbustion and Environment Trimis							
WT 24/25	7231203	Combus	stion and Er	vironment					Trim	

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites None

Т

## 7.30 Course: Combustion Technology [T-CIWVT-106104]

<b>Responsible:</b>	Prof. DrIng. Dimosthenis Trimis
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103069 - Combustion Technology

	<b>Ty</b> Oral exa		<b>Credits</b> 6	<b>Grading so</b> Grade to a f		<b>Recurrence</b> Each winter term	Version 1
Events							
WT 24/25	2232010	Fundamentals of Combustion Technology		2 SW	S Lecture / 🗣	Trimis	
WT 24/25	2232011	Fundam	Exercises for 2232010 Fundamentals of Combustion Technology		1 SW	S Practice / 🗣	Trimis, und Mitarbeitende
Exams	•						
ST 2024	7231201	Combus	Combustion Technology				Trimis
WT 24/25	7231201	Combus	tion Techno	logy			Trimis
							•

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites None

## 7.31 Course: Commercial Biotechnology [T-CIWVT-108811]

<b>Responsible:</b>	Prof. Dr. Ralf Kindervater
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104273 - Commercial Biotechnology

	<b>Typ</b> Oral exam		Credits 4	<b>Grading s</b> Grade to a		-	<b>Recurrence</b> n summer term	Versio	on
Events									
ST 2024	2212810	Comme	rcial Biotec	hnology	2 SI	NS	Lecture / 🗣		(inderva Aitarbeit
Exams	•	•					·		
ST 2024	7212810-VT-KB	Comme	Commercial Biotechnology				K	Cindervat	
WT 24/25	7212810-VT-KB	Comme	rcial Biotec	hnology				К	Cindervate

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

In case of large number of participants the examination is a written examination with a duration of 60 minutes (section 4 subsection 2 number 1 SPO).

Prerequisites None Т

## 7.32 Course: Computational Fluid Dynamics [T-CIWVT-106035]

<b>Responsible:</b>	Prof. DrIng. Hermann Nirschl
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103072 - Computational Fluid Dynamics

	N	<b>Type</b> Nritten examination	<b>Credits</b> 6		<b>ng scale</b> to a third	<b>Recurrence</b> Each term	Version 1	
Events								
WT 24/25	2245020	Computation	Computational Fluid Dynamics		2 SWS	Lecture / 🗣		irschl, und itarbeitende
WT 24/25	2245021	Exercises for Computation		namics	1 SWS	Practice / 🗣		irschl, und itarbeitende
Exams	•	ŀ			•		•	
ST 2024	7291932	Computation	Computational Fluid Dynamics				N	irschl
WT 24/25	7291020	Computation	nal Fluid Dynamics				N	irschl

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is a written examination lasting 90 minutes.

## Prerequisites

None

# T7.33 Course: Computational Fluid Dynamics and Simulation Lab [T-<br/>MATH-113373]

 Responsible:
 PD Dr. Mathias Krause<br/>PD Dr. Gudrun Thäter

 Organisation:
 KIT Department of Mathematics

 Part of:
 M-MATH-106634 - Computational Fluid Dynamics and Simulation Lab

Туре	Credits	Grading scale	Version
Examination of another type	4	Grade to a third	1

Events					
ST 2024	0161700	Computational Fluid Dynamics and Simulation Lab	4 SWS	Practical course	Thäter, Krause, Simonis
Exams					
ST 2024	7700108	<b>Computational Fluid Dynamics and</b>	Simulatio	ו Lab	Thäter

Prerequisites

Т

## 7.34 Course: Computer-Aided Reactor Design [T-CIWVT-113667]

<b>Responsible:</b>	Prof. DrIng. Gregor Wehinger
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106809 - Computer-Aided Reactor Design

		<b>Type</b> Examination of another type	<b>Credits</b> 6		<b>ng scale</b> to a third	Version 1	
Events	•						
WT 24/25	2220070	Computer-Aided Reactor	r Design	1 SWS	Lecture /	<b>Ç</b> *	Wehinger, und Mitarbeitende
Exams							
WT 24/25	7220070	Computer-Aided Reactor	r Design				Wehinger, Kutscherauer

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an examination of another type: The written assignments are evaluated during the semester.

#### Prerequisites

None.

# **T** 7.35 Course: Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids [T-CIWVT-108883]

Responsible: Organisation: Part of:

ble: Dr.-Ing. Bernhard Hochstein

n: KIT Department of Chemical and Process Engineering

of: M-CIWVT-104328 - Continuum Mechanics and Fluid Mechanics of Non Newtonian Fluids

		<b>Type</b> Oral examination	Credits 4	<b>Grading sc</b> a Grade to a t		<b>Recurrence</b> Each winter term	Version 1
Events							
WT 24/25	2242250		uum Mechanics and Fluid nics of Non Newtonian		2 SWS Lecture / 🗣		Hochstein
Exams		•				·	
ST 2024	7290202	Continut Fluids	um Mechani	cs and Fluid M	echanio	s of Non Newtonia	n Hochstein
WT 24/25	7290202	Continut Fluids	um Mechani	cs and Fluid M	echanio	s of Non Newtonia	n Hochstein

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

Meurer

## 7.36 Course: Control of Distributed Parameter Systems [T-CIWVT-112826]

 Responsible:
 Prof. Dr.-Ing. Thomas Meurer

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106318 - Control of Distributed Parameter Systems

		<b>Type</b> Oral examination	<b>Credits</b> 6		<b>rading sca</b> ade to a th		Version 1		
Events									
ST 2024	2243040	Control of Distribut Systems	ted Paramet	ter	3 SWS	Bloc	:k / 🗣	Meurer	
Exams		-							
ST 2024	7243040	Control of Distribut	ted Paramet	ter S	ystems			Meurer	

WT 24/25 7250002 Control of Distributed Parameter Systems

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## 7.37 Course: Cryogenic Engineering [T-CIWVT-108915]

<b>Responsible:</b>	Prof. DrIng. Steffen Grohmann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104356 - Cryogenic Engineering

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	Version
Oral examination	6	Grade to a third	Each winter term	1

Events					
WT 24/25	2250140	Cryogenic Engineering	2 SWS	Lecture / 🗣	Grohmann
WT 24/25	2250141	Cryogenic Engineering - Exercises	1 SWS	Practice / 🗣	Grohmann
Exams					
ST 2024	7200201	Cryogenic Engineering			Grohmann
WT 24/25	7250140	Cryogenic Engineering			Grohmann

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

#### 7.38 Course: Data Analysis and Statistics [T-CIWVT-108900] Т **Responsible:** apl. Prof. Dr. Gisela Guthausen **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-104345 - Data Analysis and Statistics Credits Grading scale Version Туре Recurrence Oral examination 4 Grade to a third Each summer term 1 Exams ST 2024 7291120 Guthausen **Data Analysis and Statistics** WT 24/25 7291120 **Data Analysis and Statistics** Guthausen

#### **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

Prerequisites None

Chemical and Process Engineering Master 2016 (Master of Science (M.Sc.)) Module Handbook as of 19/09/2024 Т

## 7.39 Course: Data-Based Modeling and Control [T-CIWVT-112827]

# Responsible: Prof. Dr.-Ing. Thomas Meurer Organisation: KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106319 - Data-Based Modeling and Control

		<b>Type</b> Oral examination	<b>Credits</b> 6		<b>rading sca</b> l ade to a th		Version 1
Events							
WT 24/25	2243070	Data-Based Modeli	ng and Con	trol	3 SWS	Lec ( / 9	ture / Practic 🗣
Exams	•				•		
ST 2024	7243070	Data-Based Modeli	ng and Con	trol			
WT 24/25	7200009	Data-Based Modeli	ng and Con	trol			

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### 7.40 Course: Data-Driven Models in Python - Process Engineering Project [T-Т CIWVT-113708]

**Responsible:** Dr.-Ing. Frank Rhein Organisation: KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106835 - Data-Driven Process Engineering Models in Python

Туре	Credits	Grading scale	Version
Completed coursework	3	pass/fail	1

Events					
WT 24/25	2245320	Data-Driven Modeling with Python	2 SWS	Lecture / 🗣	Rhein
WT 24/25	2245321	Project Work on 2245320 Data- Driven Modeling with Python	1 SWS	Practice / 🗣	Rhein
Exams					
WT 24/25	7291320	Data-Driven Modeling with Python	- Project		Rhein
ogond: Onlino	3 Blended (On-Site/Online)				•

Legend: 🖥 Online, 🎲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Version

# **T** 7.41 Course: Data-Driven Process Engineering Models in Python - Exam [T-CIWVT-113709]

<b>Responsible:</b>	DrIng. Frank Rhein
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106835 - Data-Driven Process Engineering Models in Python

Credits

Туре

		Oral examination	1	Grade to a third	1	
Exams						
WT 24/25	7245320	Data-Driven Proces	s Engineeri	ng Models in Pythor	n - Exam	Rhein

**Grading scale** 

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113708 - Data-Driven Models in Python - Process Engineering Project must have been passed.

## 7.42 Course: Design of a Jet Engine Combustion Chamber [T-CIWVT-110571]

 Responsible:
 Dr.-Ing. Stefan Raphael Harth

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-105206 - Design of a Jet Engine Combustion Chamber

	Examinatio	<b>Type</b> on of another type	<b>Credits</b> 6	<b>Grading</b> Grade to		<b>Recurrence</b> Each winter term	Version 1
Events							
WT 24/25	2232310	Design of a Jet Chamber	Engine Cor	nbustion 2	2 SWS	/ 🗣	Harth
Exams		-		·			
ST 2024	7232310	Design of a Ga	s Turbine C	ombustor			Harth
WT 24/25	7232310	Design of a Jet	: Engine Cor	nbustion Cl	hamber		Harth

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Success control is an examination of another kind according to § 4 Abs. 2 Nr. 3 SPO.

Project: Participation and presentation as well as a final oral examination amounting to max. 30 minutes.

Prerequisites

# 7.43 Course: Design of Micro Reactors [T-CIWVT-108826]

<b>Responsible:</b>	Prof. DrIng. Peter Pfeifer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104286 - Design of Micro Reactors

		<b>Typ</b> Oral exam		<b>Credits</b> 6		<b>ing scale</b> to a third		<b>Recurrence</b> ch winter term	Versi 1	ion
Events										
WT 24/25	222022	0	Design of Micro Reactors			4 5	SWS	Lecture / Prac ( / 🗣	ctice	Pfeif
Exams								·		
ST 2024	7210210	)	Design o	f Micro Rea	actors					Pfeif
WT 24/25	7210210	)	Design o	f Micro Rea	actors					Pfeif

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4, subsection 2, number 2 SPO).

### Prerequisites

# 7.44 Course: Development of an Innovative Food Product [T-CIWVT-108960]

<b>Responsible:</b>	DrIng. Ulrike van der Schaaf
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104388 - Development of an Innovative Food Product

Events								
ST 2024	2211220	Teamprojekt "Eco TROPHELIA": Entwicklung eines innovativen Lebensmittels	3 SWS	Project (P / 🗣	van der Schaaf, Höhne, Schochat, und Mitarbeitende			
Exams								
ST 2024	7220022	Development of an Innovative Fo	Development of an Innovative Food Product - presentation van der Schaaf					
WT 24/25	7220022	Development of an Innovative Fo	Development of an Innovative Food Product van der Schaaf					

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Success control is an examination of another kind: a written elaboration

Prerequisites

### 7.45 Course: Development of an Innovative Food Product - presentation [T-Т CIWVT-111010]

Dr.-Ing. Ulrike van der Schaaf **Responsible: Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-104388 - Development of an Innovative Food Product

	<b>Type</b> Examination of another type		Credits 3	<b>Grading sc</b> Grade to a t		<b>Recurrence</b> Each term	Version 1	
Events								
ST 2024	2211220		Teamprojekt "Eco TROPHELIA": Entwicklung eines innovativen Lebensmittels			Project (P / 🗣	Höhne	er Schaaf, e, Schochat, u eitende
Exams	•							
ST 2024	7220025	Development of	an Innovativ	/e Food Produ	ct		van de	er Schaaf
WT 24/25	7220025	Development of	Development of an Innovative Food Product					er Schaaf

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Success control is an examination of another kind: Seminar/ Presentation.

**Prerequisites** 

None

# **T** 7.46 Course: Digital Design in Process Engineering - Laboratory [T-CIWVT-111582]

 Responsible:
 TT-Prof. Dr. Christoph Klahn

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-105782 - Digital Design in Process Engineering

		<b>Type</b> Completed coursework (practical)	<b>Credits</b> 3	<b>Grading sca</b> pass/fail					
Events									
WT 24/25	2241031	Practical Course Digital Desig Process Engineering	gn in 2 S	WS Practic	al course /	Klahn, Jayavelu			
Exams	•								
WT 24/25	7293100	Digital Design in Process Eng	Digital Design in Process Engineering - Laboratory						

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Laboratory, ungraded.

Prerequisites

None.

# **T** 7.47 Course: Digital Design in Process Engineering - Oral Examination [T-CIWVT-111583]

 Responsible:
 TT-Prof. Dr. Christoph Klahn

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-105782 - Digital Design in Process Engineering

TypeCreditsGrading sOral examination3Grade to a	
---	--

2241030	Digital Design in Process Engineering	2 SWS	Lecture / 🗣	Klahn		
7293101	Digital Design in Process Engineerin	ng - Oral E	xamination	Klahn		
7293101	Digital Design in Process Engineering - Oral Examination Klahn					
	7293101 7293101	Engineering       7293101     Digital Design in Process Engineering	Engineering         7293101       Digital Design in Process Engineering - Oral E         7293101       Digital Design in Process Engineering - Oral E	Engineering         7293101       Digital Design in Process Engineering - Oral Examination         7293101       Digital Design in Process Engineering - Oral Examination		

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Learning control is an oral examination with a duration of about 30 minutes according to SPO section 4, subsection 2 No. 2.

# Prerequisites

Participation in the laboratory.

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-111582 - Digital Design in Process Engineering - Laboratory must have been passed.

# 7.48 Course: Digitization in Particle Technology [T-CIWVT-110111]

<b>Responsible:</b>	DrIng. Marco Gleiß
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104973 - Digitization in Particle Technology

		<b>Typ</b> Oral exam		Credits 4	<b>Grading scal</b> Grade to a th		<b>Recurrence</b> Each winter term	Versio 1	n
Events	-		_			-			
WT 24/25	2245220	0	Digitizati	on in Parti	cle Technology	2 SWS	5 Lecture / 🗣		Gleiß, und Aitarbeitend
Exams							-		
ST 2024	7291922	2	Digitizati	ion in parti	cle technology			0	Gleiß
WT 24/25	7291922	2	Digitizati	ion in Parti	cle Technology			0	Sleiß

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

# Prerequisites

# T7.49 Course: Dimensional Analysis of Fluid Mechanic Problems [T-<br/>CIWVT-108882]

<b>Responsible:</b>	DrIng. Bernhard Hochstein
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104327 - Dimensional Analysis of Fluid Mechanic Problems

	Oral	<b>Type</b> examination	<b>Credits</b> 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each summer term	<b>Version</b> 1
Events							
ST 2024	2242230		Dimensional Analysis of Fluid Mechanic Problems			/S Lecture / 🗣	Hochs
Exams							
ST 2024	7290201	Dimens	Dimensional Analysis of Fluid Mechanic Problems			Hochs	
WT 24/25	7290201	Dimens	Dimensional Analysis of Fluid Mechanic Problems			Hochs	

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

Т

# 7.50 Course: Drying Technology [T-CIWVT-108936]

<b>Responsible:</b>	Prof. DrIng. Wilhelm Schabel
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104370 - Drying Technology

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	1

Events							
WT 24/25	2260210	Drying Technology	2 SWS	Lecture / 🗙	Schabel		
WT 24/25	2260211	Exercises for 2260210 Drying Technology	1 SWS	Practice / 🗙	Schabel, und Mitarbeitende		
Exams							
ST 2024	7260210	Drying Technology	Drying Technology Schabel				
WT 24/25	7280022	Drying Technology	Drying Technology Schabel				

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

# 7.51 Course: Dynamics of Mechanical and Process Engineering Systems - Exam [T-CIWVT-113486]

<b>Responsible</b> :	DrIng. Pascal Jerono
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106704 - Dynamics of Mechanical and Process Engineering Systems

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	3	Grade to a third	Each summer term	1

Events						
ST 2024	2243120	Dynamics of Mechanical and Process Engineering Systems	2 SWS	Lecture / 🗣	Jerono, Meurer	
ST 2024	2243121	Dynamics of Mechanical and Process Engineering Systems - Exercises	1 SWS	Practice / 🗣	Jerono	
Exams	•	· · · ·		·	·	
ST 2024	7243120	Dynamics of Mechanical and Proc	Dynamics of Mechanical and Process Engineering Systems - Exam Jerono			
WT 24/25	7243120	Dynamics of Mechanical and Proc	Dynamics of Mechanical and Process Engineering Systems - Exam Jerono			

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is an oral exam lasting approx. 45 minutes.

### Prerequisites

The written elaboration is a prerequisite for the oral exam.

### 7.52 Course: Dynamics of Mechanical and Process Engineering Systems -Т Prerequisite [T-CIWVT-113485]

**Responsible:** Dr.-Ing. Pascal Jerono **Organisation:** KIT Department of Chemical and Process Engineering M-CIWVT-106704 - Dynamics of Mechanical and Process Engineering Systems Part of:

	Examinatio			<b>Recurrence</b> Each summer term	Version 1		
Events							
ST 2024	2243120		Dynamics of Mechanical and Process Engineering Systems			Lecture / 🗣	Jerono, Meurer
ST 2024	2243121		Dynamics of Mechanical and Process Engineering Systems - Exercises			Practice / 🗣	Jerono
Exams		•					
ST 2024	7243121	Dynamics of Prerequisite	Dynamics of Mechanical and Process Engineering Systems - Prerequisite				Jerono
WT 24/25	7243121	Dynamics of Mechanical and Process Engineering Systems - Prerequisite					Jerono

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is an examination of another type: Written elaboration on a task that is handed out in the lecture.

# Prerequisites

None

# 7.53 Course: Electrobiotechnology [T-CIWVT-113148]

# Responsible: Prof. Dr.-Ing. Dirk Holtmann Organisation: KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106518 - Electrobiotechnology

Туре	Credits	Grading scale	Version
Oral examination	4	Grade to a third	2

2212010	Electrobiotechnology	2 SWS	Lecture / 🗣	Holtmann
2212011	Electrobiotechnology - Exercises	1 SWS	Seminar / 🗣	Holtmann
7212010-VT-EBT	Electrobiotechnology			Holtmann
7212010-VT-EBT	Electrobiotechnology Holtmann			
	2212011 7212010-VT-EBT	2212011     Electrobiotechnology - Exercises       7212010-VT-EBT     Electrobiotechnology	2212011     Electrobiotechnology - Exercises     1 SWS       7212010-VT-EBT     Electrobiotechnology	2212011     Electrobiotechnology - Exercises     1 SWS     Seminar /        7212010-VT-EBT     Electrobiotechnology

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Modeled Conditions**

You have to fulfill one of 2 conditions:

- 1. The course T-CIWVT-113140 Electrobiotechnology Seminar must have been passed.
- 2. The course T-CIWVT-113829 Electrobiotechnology Seminar must have been passed.

Т

# 7.54 Course: Electrobiotechnology Seminar [T-CIWVT-113829]

**Responsible:** Prof. Dr.-Ing. Dirk Holtmann Organisation: KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106518 - Electrobiotechnology

		Examinatic	<b>Type</b> on of another type	<b>Credits</b> 2		<b>ng scale</b> to a third	<b>Version</b> 1	
Events								
WT 24/25	2212011	Elect	robiotechnology - E	xercises	1 SWS	Seminar	/ 🗣	Holtmann
Exams								
WT 24/25	7212011-S-EB	T Elect	Electrobiotechnology Seminar				Holtmann	

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# 7.55 Course: Electrocatalysis [T-ETIT-111831]

<b>Responsible:</b>	Dr. Philipp Röse
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-ETIT-105883 - Electrocatalysis

		<b>Type</b> Written examination	<b>Credits</b> 6	<b>Grading s</b> Grade to a		Version 2	
Events							
ST 2024	2304300	Electrocatalysis		3 SWS	Lectu	ıre / 🗣	Röse
ST 2024	2304301	Exercise to 2304300 Electrocatalysis		1 SWS	Pract	ice / 🗣	Röse
Exams	•			•			•
ST 2024	7300021	Electrocatalysis					Röse

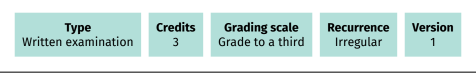
Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The examination takes place in form of a written examination lasting 120 minutes.

# **T** 7.56 Course: Electrochemistry [T-CHEMBIO-109773]

Organisation: Part of: KIT Department of Chemistry and Biosciences M-CHEMBIO-106697 - Electrochemistry



Exams			
ST 2024	7100101EC	Electrochemistry	Schuster, Passerini
ST 2024	7100101EC_2	Electrochemistry	Schuster, Nattland

# Prerequisites

none

Т

# 7.57 Course: Energy from Biomass [T-CIWVT-108828]

<b>Responsible:</b>	DrIng. Siegfried Bajohr
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104288 - Biomass Based Energy Carriers

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	1

Events					
WT 24/25	2231510	<b>Biomass Based Energy Carriers</b>	2 SWS	Lecture / 🗣	Bajohr
WT 24/25	2231511	Exercises on 2231510 Biomass Based Energy Carriers	1 SWS	Practice / 🗣	Bajohr, und Mitarbeitende
Exams					
ST 2024	7230016	Energy from Biomass			Bajohr
WT 24/25	7230016	Energy from Biomass			Bajohr

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

#### 7.58 Course: Energy Technology [T-CIWVT-108833] Т

<b>Responsible:</b>	Prof. DrIng. Horst Büchner
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104293 - Energy Technology

		<b>Typ</b> Oral exam		Credits 4	<b>Grading scal</b> Grade to a th		<b>Recurrence</b> ach winter term	<b>Versio</b> 1	n
Events									
WT 24/25	2232810	)	Energy T	echnology I		2 SWS	Lecture / 🗣	E	Büch
Exams			•						
ST 2024	7231501		Energy T	echnology				E	Büchn
WT 24/25	7231501		Energy T	echnology				E	Büchr

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

None

# 7.59 Course: Entrepreneurship [T-WIWI-102864]

<b>Responsible:</b>	Prof. Dr. Orestis Terzidis
Organisation:	KIT Department of Economics and Management
Part of:	M-CIWVT-106017 - Students Innovation Lab

		<b>Type</b> Written examinatio	<b>Credits</b> n 3	<b>Grading scale</b> Grade to a third	<b>Recurrence</b> Each term	Version 1
Events						
ST 2024	2545001	Entrepren	neurship	2 SWS	Lecture / 🕄	Terzidis, D
WT 24/25	2545001	Entrepren	neurship	2 SWS	Lecture / 🕄	Terzidis, D
Exams	•	·			•	
ST 2024	7900002	Entrepren	neurship			Terzidis
ST 2024	7900192	Entrepren	neurship			Terzidis
WT 24/25	7900045	Entrepren	neurship			Terzidis
WT 24/25	7900229	Entrepren	neurship			Terzidis
egend 🖥 Online	S Blended (C	on-Site/Online). 🗣 On-Site. 🗙 O	ancelled			

Legei ne, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The assessment consists of a written exam (60 minutes) (following §4(2), 1 of the examination regulation).

Students are offered the opportunity to earn a grade bonus through separate assignments. If the grade of the written exam is between 4.0 and 1.3, the bonus improves the grade by a maximum of one grade level (0.3 or 0.4). The exact criteria for awarding a bonus will be announced at the beginning of the lecture.

Prerequisites

None

Recommendation

# 7.60 Course: Environmental Biotechnology [T-CIWVT-106835]

<b>Responsible:</b>	Andreas Tiehm
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104320 - Environmental Biotechnology

		<b>Typ</b> Oral exam		<b>Credits</b> 4	<b>Grading so</b> Grade to a			<b>currence</b> winter term	Vers 2	ion
Events										
WT 24/25	223381	0	Environm	nental Biot	technology	2 SW	'S L	ecture / 🗣		Tiehr
Exams										
ST 2024	7232614	4	Environm	nental Biot	technology					Tiehr
WT 24/25	7232614	4	Environm	nental Biot	technology					Tiehr

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites None

# 7.61 Course: Estimator and Observer Design [T-CIWVT-112828]

 Responsible:
 Dr.-Ing. Pascal Jerono

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106320 - Estimator and Observer Design

		<b>Type</b> Oral examination	<b>Credits</b> 6		<b>rading sca</b> ade to a th		Version 1		
Events									
WT 24/25	2243110	Estimator and Obse	Estimator and Observer Design				ture / Practice 🗣		
Exams	•								
ST 2024	7243110	Estimator and Obse	erver Desigr	ı					
WT 24/25	7200007	Estimator and Obse	Stimator and Observer Design Jerono						

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

T 7.	.62 C	ourse: Ex	cercises:	Membra	ane Tech	nolo	gies [T-CIWVT-1	13235]	
Responsible:Prof. Dr. Harald Horn DrIng. Florencia SaraviaOrganisation:KIT Department of Chemical and Process Engineering									
Part of: M-CIWVT-105380 - Membrane Technologies in Water Treatment									
		<b>Typ</b> Completed c		<b>Credits</b> 1	<b>Grading s</b> pass/fa		<b>Recurrence</b> Each summer term	Version 1	
Events									
ST 2024	2233	011	Membrane Technologies in Water Treatment - Excercises		1 SWS	Practice / 🕄		Saravia, und beitende	
Exams									
ST 2024	7222	33011 Excercises for Membrane Technologies Horn, Saravi				Commite			

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is a completed coursework: Submission of exercises, membrane design and short presentation (5 minutes, group work).

#### 7.63 Course: Excursions: Water Supply [T-CIWVT-110866] Т **Responsible:** Prof. Dr. Harald Horn **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-103440 - Practical Course in Water Technology Credits Grading scale Version Туре Recurrence Completed coursework pass/fail 1 Each winter term 1 Exams WT 24/25 Horn, Hille-Reichel 7232006 **Excursions: Water Supply**

Emin

#### 7.64 Course: Extrusion Technology in Food Processing [T-CIWVT-112174] Т KIT Department of Chemical and Process Engineering **Organisation:** Part of: M-CIWVT-105996 - Extrusion Technology in Food Processing Туре Credits **Grading scale** Recurrence Version Oral examination 4 Grade to a third Each winter term 1 Events WT 24/25 2211310 **Extrusion Technology in Food** 2 SWS Lecture / 🗣 Emin Processing Exams

**Extrusion Technology in Food Processing** 

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

7211310

Learning control is an oral exam lasting about 20 minutes.

### Prerequisites

None.

ST 2024

# T7.65 Course: Flow and Combustion Instabilities in Technical Burner Systems<br/>[T-CIWVT-108834]

Responsible:Prof. Dr.-Ing. Horst BüchnerOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-104294 - Flow and Combustion Instabilities in Technical Burner Systems

		<b>ype</b> amination	Credits 4	<b>Grading scale</b> Grade to a thir		<b>Recurrence</b> ach summer term	Version 1
Events							
ST 2024	2232820		d Combust nical Burne	ion Instabilities r Systems	2 SWS	/ 🗣	Büc
Exams							
ST 2024	7231502	Flow an	Flow and Combustion Instabilities in Technical Burn				ns Büc
WT 24/25	7231502	Flow an	Flow and Combustion Instabilities			ical Burner System	ns Büc

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

# 7.66 Course: Fluid Mechanics of Non-Newtonian Fluids [T-CIWVT-108874]

 Responsible:
 Dr.-Ing. Bernhard Hochstein

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104322 - Fluid Mechanics of Non Newtonian Fluids

		<b>Type</b> Oral examination	Credits 8	<b>Grading</b> Grade to a		<b>Recurrence</b> Each term	Version 1	
Events								
ST 2024	2242230		Dimensional Analysis of Fluid Mechanic Problems			2 SWS Lecture / 🗣		Hochste
WT 24/25	2242250	Continuum Mechanics Fluids			2 SWS	Lecture / 🗣	k	Hochstei
Exams								
ST 2024	7290204	Fluid Mecha	Fluid Mechanics of Non-Newtor					Hochstei
WT 24/25	7290204	Fluid Mecha	anics of Noi	n-Newtoniar	n Fluids			Hochstei

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

#### 7.67 Course: Fluidized Bed Technology [T-CIWVT-108832] Т

<b>Responsible:</b>	Prof. Dr. Reinhard Rauch
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104292 - Fluidized Bed Technology

		<b>Typ</b> Oral exam		Credits 4	<b>Gradin</b> Grade to		-	<b>Recurrence</b> h winter term	<b>Versi</b> 1	on
Events										
ST 2024	2231110	)	Fluidized	Fluidized Bed Techno		2 SI	NS	Lecture / 🗣		Rauc
Exams										
ST 2024	7230012	2	Fluidized	Fluidized Bed Technology						Rauc
WT 24/25	7230012	2	Fluidized	Bed Tech	nology					Rauc

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

None

# 7.68 Course: Food Chemistry Basics [T-CHEMBIO-109442]

<b>Responsible:</b>	Prof. Dr. Mirko Bunzel
Organisation:	KIT Department of Chemistry and Biosciences
Part of:	M-CHEMBIO-104620 - Food Chemistry Basics

	Oral e	<b>Type</b> examination	<b>Credits</b> 4	<b>Grading scale</b> Grade to a thi			<b>Recurrence</b> summer term	Versi 2	ion
Events									
ST 2024	6601		Grundlagen der Lebensmittelchemie I			VS	Lecture / 🗣		Bunz
Exams									
ST 2024	71109442	Food Ch	Food Chemistry Basics						Bunz
WT 24/25	71109442	Food Ch	nemistry Ba	sics					Bunz

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

# 7.69 Course: Food Science and Functionality [T-ClWVT-108801]

<b>Responsible:</b>	Dr. Stephanie Seifert
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104263 - Food Science and Functionality

		<b>Type</b> camination	<b>Credits</b> 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each summer term	<b>Versio</b> 1
Events							
WT 24/25	2211810	Food So	ience and F	unctionality	2 S	NS Lecture / 🗙	Se
Exams	-						
ST 2024	7211810	Food So	ood Science and Functionality				W
WT 24/25	7211810	Food So	ood Science and Functionality				Se

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

Prerequisites

# **T** 7.70 Course: Formulation of (Bio)pharmaceutical Therapeutics [T-CIWVT-108805]

<b>Responsible:</b>	Prof. Dr. Jürgen Hubbuch
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104266 - Formulation of (Bio)pharmaceutical Therapeutics

		<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each winter term	Version 1
Events							
WT 24/25	2214030		Formulation of (Bio)pharmaceutical Therapeut			5 Lecture / 🗣	Hu
Exams	•					·	
ST 2024	7223012	Formu	Formulation of (Bio)pharmaceu			peutics	Hu
WT 24/25	7223012	Formu	lation of (Bio)	)pharmaceutica	Thera	peutics	Hu

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The examination is an oral examination with a duration of about 15 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

# 7.71 Course: Fuel Technology [T-CIWVT-108829]

<b>Responsible:</b>	Dr. Frederik Scheiff
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104289 - Fuel Technology

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	1

Events								
WT 24/25	2231020	Fuel Technology	2 SWS	Lecture / 🗣	Scheiff			
WT 24/25	2231021	Exercises on 2231020 Fuel Technology	1 SWS	Practice / 🗣	Scheiff, und Mitarbeitende			
Exams								
ST 2024 7230013 Fuel Technology Kolb					Kolb			
WT 24/25	7230013	Fuel Technology	uel Technology Scheiff					

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites

# **7.72 Course: Fundamentals of Water Quality [T-CIWVT-106838]**

<b>Responsible:</b>	Dr. Michael Wagner
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103438 - Fundamentals of Water Quality

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	2

Events								
WT 24/25	2233230	Fundamentals of Water Quality	2 SWS	Lecture / 🗣	Wagner			
WT 24/25	2233231	Fundamentals of Water Quality - Exercises	1 SWS	Practice / 🗣	Wagner, und Mitarbeitende			
Exams								
ST 2024	ST 2024 7232625 Fundamentals of Water Quality Abbt-Braun							
WT 24/25	7232625	Fundamentals of Water Quality	Fundamentals of Water Quality         Wagner					

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Learning control ist an oral exam lasting approx. 20 minutes.

# Prerequisites

None.

# 7.73 Course: Fungal Biology Biotechnology [T-CIWVT-113150]

Responsible:PD Dr.-Ing. Katrin OchsenreitherOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106507 - Fungal Biology and Biotechnology

	Ora	<b>Type</b> Il examination	Credits 2	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> ach winter term	Version 1	
Events								
WT 24/25	2212250	Fungal B	iology and I	Biotechnology	2 SWS	Seminar / 🗣	Och	senreithe
Exams		•						
ST 2024	7212250-VT-	BBP Fungal B	Fungal Biology Biotechnology Ochsenreithe					
WT 24/25	7212250-VT-	BBP Fungal B	iology Biote	echnology			Och	senreithe

Legend: 🖥 Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Oral examination, duration approx. 20 minutes.

### Prerequisites

Seminar talk

### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113125 - Fungal Biology Biotechnology Seminar must have been passed.

# 7.74 Course: Fungal Biology Biotechnology Seminar [T-ClWVT-113125]

<b>Responsible:</b>	PD DrIng. Katrin Ochsenreither
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106507 - Fungal Biology and Biotechnology

	<b>Typ</b> Examination of		<b>Credits</b> 2		<b>g scale</b> o a third	<b>Recurrence</b> Each winter term	Version 2
Events							
WT 24/25	2212250	Fungal Biology	and Bioteo	chnology	2 SWS	Seminar / 🗣	Ochsenre
Exams							
WT 24/25	7212251-S-BBP	Fungal Biology	Fungal Biology Biotechnology Seminar				

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Examination of another type: Seminar talk.

# 7.75 Course: Gas Particle Measurement Technology [T-CIWVT-108892]

 Responsible:
 Prof. Dr.-Ing. Achim Dittler

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104337 - Gas Particle Measurement Technology

TypeCreditsOral examination6	<b>Grading scale</b>	<b>Recurrence</b>	Version
	Grade to a third	Each winter term	1

Events								
WT 24/25	2244020	Gas Particle Measurement Technology	2 SWS	Lecture / 🗣	Dittler			
WT 24/252244021Exercises on 2244020 Gas Particle Measurement Technology1 SWS		1 SWS	Practice / 🗣	Dittler, und Mitarbeitende				
Exams								
ST 2024	7292918	Gas Particle Measurement Technol	Gas Particle Measurement Technology Dittler					
WT 24/25	7292918	Gas Particle Measurement Technol	as Particle Measurement Technology Dittler					

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

# 7.76 Course: Gas Particle Separation Processes [T-CIWVT-108895]

<b>Responsible:</b>	DrIng. Jörg Meyer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104340 - Gas Particle Separation Processes

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	1

Events							
WT 24/25	2244120	Gas Particle Separation Processes	2 SWS	Lecture / 🗣	Meyer		
WT 24/25	2244121	Exercises on 2244120 Gas Particle Separation Processes	1 SWS	Practice / 🗣	Meyer		
Exams							
ST 2024	7292939	Gas Particle Separation Processes	Gas Particle Separation Processes				
WT 24/25	7292939	Gas Particle Separation Processes	Gas Particle Separation Processes				

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (single examination) or 20 minutes (comprehensive examination in VF Gas-Partikel-Systeme) (section 4 subsection 2 number 2 SPO).

Prerequisites None

# 7.77 Course: Heat Exchangers [T-CIWVT-108937]

<b>Responsible:</b>	Prof. DrIng. Thomas Wetzel			
Organisation:	KIT Department of Chemical and Process Engineering			
Part of:	M-CIWVT-104371 - Heat Exchangers			

		<b>Typ</b> Oral exam		<b>Credits</b> 4	<b>Grading sca</b> l Grade to a th		<b>Recurrence</b> Each winter term	<b>Versi</b> 1	on
Events									
WT 24/25	226001	0	Heat Exchangers			2 SWS	SWS Lecture / 🗣		Wetze
Exams									
ST 2024	7260010	C	Heat Exchangers					Wetze	
WT 24/25	728003	2	Heat Exc	hangers					Wetze

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites

# 7.78 Course: Heat Transfer II [T-CIWVT-106067]

# Responsible: Prof. Dr.-Ing. Thomas Wetzel Organisation: KIT Department of Chemical and Process Engineering Part of: M-CIWVT-103051 - Heat Transfer II

Туре	Credits	Grading scale	Version
Oral examination	6	Grade to a third	3

Events							
WT 24/25	2260020	Heat Transfer II	2 SWS	Lecture / 🗣	Wetzel, Dietrich		
WT 24/25	2260021	Exercises on 2260020 Heat Transfer II	1 SWS	Practice / 🗣	Wetzel, Dietrich		
Exams							
ST 2024	7260020	Heat Transfer II	Heat Transfer II				
WT 24/25	7280031	Heat Transfer II			Wetzel		

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **7.79 Course: High Temperature Process Engineering [T-CIWVT-106109]**

 Responsible:
 Prof. Dr.-Ing. Dieter Stapf

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-103075 - High Temperature Process Engineering

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	Version	
Oral examination	6	Grade to a third	Each summer term	1	

Events					
ST 2024	2232210	High Temperature Process Engineering	2 SWS	Lecture / 🗣	Stapf
ST 2024	2232211	High Temperature Process Engineering - Exercises	1 SWS	Practice / 🗣	Stapf, und Mitarbeitende
Exams					
ST 2024	7231001	High Temperature Process Engi	neering		Stapf
WT 24/25	7231001	High Temperature Process Engi	neering		Stapf

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

## 7.80 Course: Hydrogen and Fuel Cell Technologies [T-CIWVT-108836]

 Responsible:
 Prof. Dr.-Ing. Dimosthenis Trimis

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104296 - Hydrogen and Fuel Cell Technologies

		<b>Type</b> xamination	<b>Credits</b> 4	<b>Grading scal</b> Grade to a thi		-	<b>Recurrence</b> n summer term	Version 1
Events								
ST 2024	2232030		Hydrogen and Fuel Cell Technologies			VS	Lecture / 🗣	Trin
Exams							-	
ST 2024	7231204	Hydrog	en and Fuel	Cell Technologi	es			Trin
WT 24/25	7231204	Hydrog	lydrogen and Fuel Cell Technologies				Trin	
WT 24/25	7231204-2	Hydrog	en and Fuel	Cell Technologi	es			Trin

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites None

## 7.81 Course: Industrial Aspects in Bioprocess Technology [T-CIWVT-110935]

<b>Responsible</b> :	Prof. Dr. Jürgen Hubbuch
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105412 - Industrial Aspects in Bioprocess Technology

	<b>Type</b> Oral examination	Credits 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> ch summer term	Version 1
22140	20 Industr Techno		in Bioprocess	2 SWS	Lecture / 🗣	Hub

Exams				
ST 2024	7223016	Industrial Aspects in Bioprocess Te	chnology	Hubbuch
WT 24/25	7223016	Industrial Aspects in Bioprocess Te	chnology	Hubbuch

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 15 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

None

Events ST 2024

#### 7.82 Course: Industrial Biocatalysis [T-CIWVT-113432] Т

<b>Responsible:</b>	PD Dr. Jens Rudat
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106678 - Industrial Biocatalysis

	<b>Typ</b> Oral exan		Credits 4	<b>Grading sca</b> Grade to a th			<b>Recurrence</b> n summer term	Version 1
Events								
ST 2024	2212230	Industr	ial Biocataly	ysis	2 S	WS	Lecture / 🗣	Rud
Exams								
ST 2024	7212230-VT-IBK	Industr	ial Biocataly	ysis				Rud
WT 24/25	7212230_VT-IBK	Industr	ial Biocataly	ysis				Rud

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The learning control is an oral exam lasting approx. 20 minutes.

#### Prerequisites

None

## 7.83 Course: Industrial Bioprocesses [T-CIWVT-113120]

<b>Responsible:</b>	Prof. DrIng. Michael-Helmut Kopf
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106501 - Industrial Bioprocesses

		<b>Typ</b> Oral exam		Credits 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> ach winter term	Versio 1	n
Events									
WT 24/25	224581	0	Industria	l Bioproces	sses	2 SWS	Lecture / 🕄	ķ	Copf
Exams									
ST 2024	7291933	33 Industrial bioprocesses Kopf							
WT 24/25	7245810	)	Industria	l bioproces	ses			ķ	٥pf

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an oral examination with a duration of about 25 minutes.

Prerequisites

#### 7.84 Course: Industrial Genetics [T-CIWVT-113434] Т **Responsible:** PD Dr.-Ing. Katrin Ochsenreither **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-CIWVT-106681 - Industrial Genetics Version Credits Grading scale Туре Recurrence Grade to a third Oral examination 4 Each summer term 1 Events ST 2024 2 SWS Lecture / 🗣 2212120 **Industrial Genetics** Ochsenreither Exams Neumann, ST 2024 7212121-VT-IG **Industrial Genetics** Ochsenreither

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

## 7.85 Course: Industrial Wastewater Treatment [T-CIWVT-111861]

<b>Responsible:</b>	Prof. Dr. Harald Horn
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105903 - Industrial Wastewater Treatment

	<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading scale</b> Grade to a third	<b>Recurrence</b> Each summer term				Version 1		
Events										
ST 2024	2233020	Industrial W	lastewater Treatmer	nt 2	2 SWS	Lecture	/ 🗣	Horn		
Exams										
ST 2024	7232007	Industrial W	ndustrial Wastewater Treatment Horn							
WT 24/25	7232007	Industrial W	ndustrial Wastewater Treatment							

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The learning control is an oral examination lasting approx. 20 minutes.

#### Prerequisites

## **T** 7.86 Course: Initial Exam Process Technology and Plant Design [T-CIWVT-106149]

 Responsible:
 Dr. Frederik Scheiff

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104374 - Process Technology

	Completed o	<b>Type</b> coursework (written)	<b>Credits</b> 0	<b>Grading scale</b> pass/fail	<b>Recurrence</b> Each winter term	Version 1
Events						
WT 24/25	2231010	Process Technolo Design I	ogy and Plar	nt 2 SWS	Lecture / 🗣	Scheiff, Bajohr
WT 24/25	2231012		Practical Course Process Technology and Plant Design		Practical course /	Scheiff, und Mitarbeitende
Exams	•	•		·		•
WT 24/25	7230100					Scheiff
WT 24/25	7230100-2	Initial Exam Proc	ess Technol	ogy and Plant De	esign	Scheiff

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Completed coursework; ungraded exam

Prerequisites

## **T** 7.87 Course: Innovation Management for Products & Processes in the Chemical Industry [T-CIWVT-108980]

 Responsible:
 Dr. Claudius Neumann

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104397 - Innovation Management for Products & Processes in the Chemical Industry

		<b>Typ</b> Written exa		<b>Credits</b> 4	<b>Grading s</b> Grade to a		<b>Recurrence</b> Each winter term	Version 1	
Events									
WT 24/25	22313	30	Innovation Management for 2 Products and Processes in the Chemical Industry - Announcement			2 SWS	Block / 🕄	Saue	er, Neumann
Exams									
ST 2024	72313	30	Innovation Industry	Innovation Management for Products & Processes in the Chemical Industry					mann
WT 24/25	72000	)28	Innovatior Industry	n Managem	ent for Produ	icts & Pr	ocesses in the Chem	ical Neu	mann

Legend: 🖥 Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is a written examination (multiple choice) with a duration of 30 minutes (section 4 subsection 2 number 1 SPO).

### Prerequisites

### **7.88 Course: Innovation Project Electronic Devices from Printable Conductive** Materials [T-CIWVT-113226]

Responsible:Prof. Dr. Norbert WillenbacherOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106017 - Students Innovation Lab

		Exam	<b>Type</b> ination of another type	<b>Credits</b> 6		<b>ig scale</b> o a third	<b>Version</b> 1	
Events								
WT 24/25	2242062		Innovation Project Electronic Devices from Printable Conductive Materials		2 SWS	Project (P	/ 🗣	Willenbacher

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an examination of another type.

#### Prerequisites

The innovation project can only be chosen in combination with one of the following modules:

- Innovative Concepts for Formulation and Processing of Printable Materials
- Stability of Disperse Systems

# **T** 7.89 Course: Innovation Project Porous Ceramics from the 3D Printer [T-CIWVT-112201]

 Responsible:
 Prof. Dr. Norbert Willenbacher

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106017 - Students Innovation Lab

		<b>Type</b> Examination of another type	<b>Credits</b> 6		<b>ing scale</b> to a third	Version 1	
Events							
WT 24/25	2242061	Innovation Project Porou Ceramics from the 3D Pri		2 SWS	Project (F	▶   ⊈	Willenbacher
Exams							
ST 2024	7242061	Innovation Project Porous Ceramics from the 3D Printer				Willenbacher	

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

None.

# **T** 7.90 Course: Innovative Concepts for Formulation and Processing of Printable Materials [T-CIWVT-112170]

Responsible:Prof. Dr. Norbert WillenbacherOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-105993 - Innovative Concepts for Formulation and Processing of Printable Materials

		<b>Type</b> Oral examination	Credits 4	<b>Grading s</b> Grade to a		<b>Recurrence</b> Each term	Version 1	
Events								
WT 24/25	2242060	Formulatio	Innovative Concepts for Formulation and Processing of Printable Materials		2 SWS	Lecture / ද්	3	Willenbacher
Exams	•	•						
WT 24/25	7290108	Innovative Materials	Innovative Concepts for Formulation and Processing of Printable Materials					Willenbacher
.egend: 🖥 Online,	🕄 Blended (On	-Site/Online), 🗣 On-Site, 🗙 Ca	ncelled					1

#### **Competence Certificate**

The learning control is an oral examination lasting approx. 20 minutes.

Prerequisites

Т

Events

## 7.91 Course: Instrumental Analytics [T-CIWVT-106837]

<b>Responsible:</b>	apl. Prof. Dr. Gisela Guthausen
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104560 - Instrumental Analytics

	<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading scale</b> Grade to a third		Recurrence summer term	Version 2
22451 <sup>-</sup>	10 Instrum	iental Analy	tics 2	2 SWS	Lecture / 🗣	Gutł

ST 2024	2245110	Instrumental Analytics	2 SWS	Lecture / 🗣	Guthausen
Exams					
ST 2024	7291942	Instrumental Analysis	nstrumental Analysis		Guthausen
WT 24/25	7291942	nstrumental Analytics			Guthausen

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Oral exam, about 30 min

Prerequisites None

#### 7.92 Course: Internship [T-CIWVT-109276] Т Dr.-Ing. Siegfried Bajohr **Responsible:** Dr.-Ing. Barbara Freudig **Organisation:** KIT Department of Chemical and Process Engineering M-CIWVT-104527 - Internship Part of: Grading scale pass/fail Credits Version Recurrence Туре Completed coursework (practical) 14 Each term 1 Exams

Exams			
ST 2024	7200000	Internship	Bajohr
WT 24/25	7200000	Internship	Bajohr

#### Prerequisites

# **7.93** Course: Introduction to Numerical Simulation of Reacting Flows [T-CIWVT-113436]

Responsible:Prof. Dr. Oliver Thomas SteinOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106676 - Introduction to Numerical Simulation of Reacting Flows

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	Version	
Oral examination	2	Grade to a third	1	

Events					
WT 24/25	2232130	Introduction to Numerical Simulation of Reacting Flows	2 SWS	Lecture / 🗣	Stein
WT 24/25	2232131	Introduction to Numerical Simulation of Reacting Flows - Exercises	2 SWS	Practice / 🗣	Stein

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The learning control ist an oral examination lasting approx. 30 minutes.

#### Prerequisites

The prerequisite must be passed before taking the oral examination.

### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113435 - Introduction to Numerical Simulation of Reacting Flows - Prerequisite must have been passed.

## 7.94 Course: Introduction to Numerical Simulation of Reacting Flows -Prerequisite [T-CIWVT-113435]

Responsible:Prof. Dr. Oliver Thomas SteinOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106676 - Introduction to Numerical Simulation of Reacting Flows

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	Version	
Completed coursework	6	pass/fail	1	

Events					
WT 24/25	2232130	Introduction to Numerical Simulation of Reacting Flows	2 SWS	Lecture / 🗣	Stein
WT 24/25	2232131	Introduction to Numerical Simulation of Reacting Flows - Exercises	2 SWS	Practice / 🗣	Stein

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The learning control is a completed coursework: Reports on the tutorials documenting the processed task, the data generated and their analysis.

Prerequisites None

## 7.95 Course: Introduction to Sensory Analysis with Practice [T-CIWVT-109128]

<b>Responsible:</b>	Dr. Heike Hofsäß
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105933 - Introduction to Sensory Analysis

		<b>Type</b> n of another type	<b>Credits</b> 2		<b>g scale</b> o a third	<b>Recurrence</b> Each summer term	Version 1
Events							
ST 2024	6630	Einführung ir Übungen	ı die Sensor	rik mit	1 SWS	Lecture / 🗣	Stemler
Exams	•	·					
ST 2024	7220016	Introduction	ntroduction to Sensory Analysis with Practice			ce	Scherf
WT 24/25	7220016	Introduction	to Sensory	Analysis w	ith Practio	ce	

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

## 7.96 Course: Journal Club - Novel Bioproduction Systems [T-ClWVT-113149]

Responsible:	Prof. DrIng. Dirk Holtmann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106526 - Journal Club - Novel Bioproduction Systems

	<b>Typ</b> Examination of		<b>Credits</b> 4	<b>Grading</b> Grade to		<b>Recurrence</b> Each summer term	Version 1
Events							
ST 2024	2212040	Journal Club Bioproductio			2 SWS	Seminar / 🗣	Holtmann
Exams	•	•				-	•
ST 2024	7212040-VT-JC	Journal Club	- Novel Biop	production	Systems		Holtmann

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

None.

## 7.97 Course: Kinetics and Catalysis [T-CIWVT-106032]

<b>Responsible:</b>	Prof. DrIng. Gregor Wehinger
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104383 - Kinetics and Catalysis

Туре	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each term	1

Events					
ST 2024	2220030	Kinetics and Catalysis	2 SWS	Lecture / 🗣	Wehinger
ST 2024	2220031	Kinetics and Catalysis - Exercises	1 SWS	Practice / 🗣	Wehinger, und Mitarbeitende
Exams	•		•		·
ST 2024	7210102	Kinetics and Catalysis	inetics and Catalysis Wehinger		
WT 24/25	7210102	Kinetics and Catalysis			Wehinger

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is a written examination lasting 60 minutes.

#### Prerequisites

## 7.98 Course: Laboratory Work for NMR for Engineers [T-CIWVT-109144]

<b>Responsible:</b>	apl. Prof. Dr. Gisela Guthausen
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104401 - NMR for Engineers

<b>Type</b>	Credits	<b>Grading scale</b> pass/fail	<b>Recurrence</b>	Version
Completed coursework (practical)	2		Each winter term	1

2245130	NMR for Engineers	2 SWS	Lecture / 🗣	Guthausen
2245131	Laboratory Work for 2245130 NMR for Engineers	2 SWS	Practical course / ¶∗	Guthausen
Exams				
7291955	aboratory Work for NMR for Engineers			Guthausen
	2245131	2245131 Laboratory Work for 2245130 NMR for Engineers	2245131 Laboratory Work for 2245130 NMR 2 SWS for Engineers	2245131 Laboratory Work for 2245130 NMR 2 SWS Practical course / for Engineers

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### Prerequisites

## 7.99 Course: Liquid Transportation Fuels [T-ClWVT-111095]

<b>Responsible:</b>	Prof. Dr. Reinhard Rauch
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105200 - Liquid Transportation Fuels

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	1

Events					
WT 24/25	2231130	Liquid Transportation Fuels	2 SWS	Lecture / 🗣	Rauch
WT 24/25	2231131	Exercises on 2231130 Liquid Transportation Fuels	1 SWS	Practice / 🗣	Rauch
Exams					
ST 2024	7230020	Liquid Transportation Fuels			Rauch
WT 24/25	7230010	Liquid Transportation Fuels			Rauch

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning Control is an oral examination with a duration of about 20 minutes.

Prerequisites

## 7.100 Course: Mass Transfer II [T-CIWVT-108935]

<b>Responsible:</b>	DrIng. Benjamin Dietrich
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104369 - Mass Transfer II

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	1

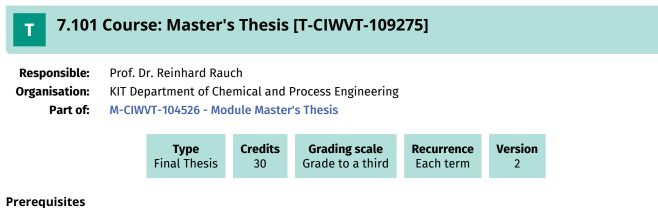
Events					
WT 24/25	2260320	Mass Transfer II	2 SWS	Lecture / 🗣	Dietrich
WT 24/25	2260321	Exercises for 2260320 Mass Transfer II	1 SWS	Practice / 🗣	Dietrich, und Mitarbeitende
Exams					
ST 2024	7260220	Mass Transfer II			Schabel
WT 24/25	7280021	Mass Transfer II			Schabel

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 25 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites



Process Technology and at least three further modules of the advanced fundamentals has to be passed. The intership has to be passed. The examination board decides on exceptions.

(Compare SPO section 14 subsection 1)

#### **Final Thesis**

This course represents a final thesis. The following periods have been supplied:

Submission deadline 6 months Maximum extension period 4 weeks Correction period 8 weeks

## **T** 7.102 Course: Materials and Processes for Electrochemical Storage [T-CIWVT-108146]

Responsible:Prof. Dr. Jens TübkeOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-104353 - Materials and Processes for Electrochemical Storage

		<b>Type</b> Oral examination	Credits 4	<b>Grading s</b> Grade to a		<b>Recurrence</b> Each term	Version 1	
Events								
ST 2024	2245840	Materials a Electrocher			2 SWS	Lecture / ¶	k	Tübl
Exams		•				·		
ST 2024	7245840	Materials a	nd Process	es for Electro	chemica	al Storage		Tübk
WT 24/25	7291840	Materials fo	or Electroch	nemical Stora	ge			Tübk

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

# T7.103 Course: Measurement Techniques in Chemical Processing [T-<br/>CIWVT-109086]

<b>Responsible:</b>	DrIng. Stef
Organisation:	KIT Departm
Part of:	M-CIWVT-10

le: Dr.-Ing. Steffen Peter Müller

n: KIT Department of Chemical and Process Engineering

M-CIWVT-104450 - Measurement Techniques in Chemical Processing (including practical course) M-CIWVT-104490 - Measurement Techniques in Chemical Processing

Туре	Credits	Grading scale	Recurrence	Version	
Oral examination	4	Grade to a third	Each summer term	1	

Events					
ST 2024	2220330	Messmethoden in der Chemischen Verfahrenstechnik	2 SWS	Lecture / 🗣	Müller
ST 2024	2220331	Praktikum zu 2220330 Messmethoden in der Chemischen Verfahrenstechnik	1 SWS	Practical course /	Müller
Exams	•				·
ST 2024	7210107	Measurement Techniques in Chemi	cal Proce	ssing	Müller
WT 24/25	7210107	Measurement Techniques in Chemi	Measurement Techniques in Chemical Processing		

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

# 7.104 Course: Measurement Techniques in the Thermo-Fluid Dynamics [T-CIWVT-108837]

<b>Responsible:</b>	Prof. DrIng. Dimosthenis Trimis
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104297 - Measurement Techniques in the Thermo-Fluid Dynamics

<b>Type</b> Coral examination	reditsGrading scale6Grade to a third	<b>Recurrence</b> Each winter term	Version 1
-------------------------------	--------------------------------------	---------------------------------------	--------------

Events					
WT 24/25	2232040	Diagnostics in Thermal Fluid Dynamics	2 SWS	Lecture / 🗣	Trimis
WT 24/25	2232041	Exercises for 2232040 Diagnostics in Thermal Fluid Dynamics	1 SWS	Practice / 🗣	Trimis
Exams	•				
ST 2024	7231202	Measurement Techniques in the Th	ermo-Flu	id Dynamics	Trimis
WT 24/25	7231202	Measurement Techniques in the Th	Measurement Techniques in the Thermo-Fluid Dynamics		

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

### 7.105 Course: Membrane Materials & Processes Research Masterclass [T-CIWVT-113153]

Responsible:Prof. Dr. Andrea SchäferOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106529 - Membrane Materials & Processes Research Masterclass

	Examinatio	<b>Type</b> Examination of another type			<b>ig scale</b> o a third	<b>Recurrence</b> Each winter term	Version 1	
Events								
WT 24/25	2233120		Membrane Materials & Processes Research Masterclass			Lecture / Practice	Schäfer	
Exams								
WT 24/25	7233120	Membrane Ma	Membrane Materials & Processes Research Ma			<b>Aasterclass</b>	Schäfer	

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an examination of another type: The exam will be composed of contributions during the course and an oral presentation during the full day workshop.

#### Prerequisites

## 7.106 Course: Membrane Reactors [T-CIWVT-111314]

<b>Responsible:</b>	Prof. DrIng. Peter Pfeifer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105663 - Membrane Reactors

		<b>Type</b> Oral examination	Credits 4	<b>Grading sc</b> Grade to a t		Version 1	
Events							
ST 2024	2220230	Membrane Reactor	Membrane Reactors			ture / 🗙	Pfeifer
Exams							
ST 2024	7210213	Membrane Reactor	Membrane Reactors				Pfeifer
WT 24/25	7210213	Membrane Reactor	Membrane Reactors				Pfeifer

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an oral examination with a duration of about 20 minutes (SPO section 4, subsection 2 No. 2).

### Prerequisites

## 7.107 Course: Membrane Technologies in Water Treatment [T-CIWVT-113236]

Responsible:	Prof. Dr. Harald Horn
	DrIng. Florencia Saravia
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105380 - Membrane Technologies in Water Treatment

Туре	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each summer term	1

Events						
ST 2024	2233010	Membrane Technologies in Water Treatment	2 SWS	Lecture / 🗣	Horn, Saravia	
ST 2024	2233011	Membrane Technologies in Water Treatment - Excercises	Horn, Saravia, und Mitarbeitende			
Exams						
ST 2024	7233010	Membrane Technologies in Water 1	Membrane Technologies in Water Treatment Horn, Saravia			
WT 24/25	7232605	Membrane Technologies in Water Treatment Horn, Saravia				

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an written examination lasting 90 minutes.

#### Prerequisites

Prerequisite: Submission of exercises, membrane design and short presentation (5 minutes, group work).

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113235 - Excercises: Membrane Technologies must have been passed.

### **7.108 Course: Methods and Processes of PGE - Product Generation Engineering** [T-MACH-109192]

Responsible:	Prof. DrIng. Albert Albers
	Prof. DrIng. Norbert Burkardt
	Prof. DrIng. Sven Matthiesen
Organisation	KIT Department of Mechanical Engineer

### **Organisation:** KIT Department of Mechanical Engineering

#### Part of: M-MACH-102718 - Product Development – Methods of Product Engineering

Туре	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each summer term	1

Events							
ST 2024	2146176	Methods and Processes of PGE – Product Generation Engineering	Albers, Düser				
Exams							
ST 2024	76-T-MACH-105382	Product Development - Meth	roduct Development - Methods of Product Development Alber				
ST 2024	76-T-MACH-105382-en	Methods and Processes of PG Engineering	Albers, Düser				
WT 24/25	76-T-MACH-105382	Methods and Processes of PG Engineering	Methods and Processes of PGE - Product Generation         Albers, Burkardt           Engineering         Albers, Burkardt				
WT 24/25	76-T-MACH-105382-en	Methods and Processes of PGE - Product Generation Albers Engineering					

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Written exam (processing time: 120 min + 10 min reading time) Auxiliaries:

- Calculator
- German dictionary (books only)

#### Prerequisites

None

#### Annotation

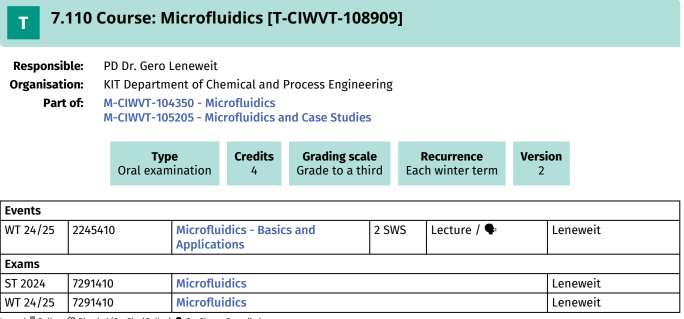
This lecture is the basis for the main subject Integrated Product Development, which is offered as a specialisation.

#### 7.109 Course: Microbiology for Engineers [T-CIWVT-106834] Т

<b>Responsible:</b>	Prof. Dr. Thomas Schwartz
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104319 - Microbiology for Engineers

	Ora	<b>Type</b> l examination	<b>Credits</b> 4	<b>Grading sc</b> Grade to a t			<b>Recurrence</b> h summer term	Vers 1	ion
Events									
ST 2024	2233840	Microbi	licrobiology for Engineers 2 SWS Lecture / x					Schwa	
Exams	ams								
ST 2024	7232633	Microbi	Aicrobiology for Engineers Schwartz						
WT 24/25	7232633	Microbi	crobiology for Engineers Schwartz						

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled



Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites None

## 7.111 Course: Microfluidics - Case Studies [T-ClWVT-110549]

<b>Responsible:</b>	PD Dr. Gero Leneweit
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105205 - Microfluidics and Case Studies

	Comple	<b>Type</b> ted coursework	<b>Credits</b> 2	<b>Grading</b> pass/f		<b>Recurrence</b> Each winter term	Version 1
Events							
WT 24/25	2245411		Microfluidics - Basics and Applications with Lab Training			Practical course	/ Lene
Exams							
ST 2024	7291965	Microfluidics	Microfluidics - Case Studies				
WT 24/25	7291411	Microfluidics	- Case Stu	dies			Lene

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

## 7.112 Course: Microrheology and High Frequency Rheology [T-CIWVT-108977]

 Responsible:
 Dr.-Ing. Claude Oelschlaeger

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104395 - Microrheology and High Frequency Rheology

<b>Type</b>	Credits	<b>Grading scale</b>	<b>Recurrence</b>	Version
Oral examination	2	Grade to a third	Each summer term	1

Events						
ST 2024	2242110	Microrheology and High Frequency Rheology	1 SWS	Lecture / 🗣	Oelschlaeger	
Exams						
ST 2024	ST 2024 7290301 Microrheology and High Frequency Rheology Oelschlaeger					
WT 24/25	7290301	Microrheology and High Frequency	Rheology		Oelschlaeger	

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

## 7.113 Course: Mixing, Stirring, Agglomeration [T-ClWVT-110895]

<b>Responsible:</b>	DrIng. Frank Rhein
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105399 - Mixing, Stirring, Agglomeration

	<b>Type</b> Oral examination	<b>Credits</b> 6	<b>Grading scale</b> Grade to a third		<b>Recurrence</b> summer term	Version 1
22453	10 Mixing.	Stirring and	39	SWS	Lecture / 🗣	Rhe

ST 2024		Mixing, Stirring and Agglomeration	3 SWS	Lecture / 🗣	Rhein
Exams					
ST 2024	124     7291907     Mixing, Stirring, Agglomeration     Nirschl, Rhein				
WT 24/25	7291907	Mixing, Stirring, Agglomeration			Nirschl, Rhein

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an oral individual examination with a duration of 30min according SPO section 4, subsection 2.

#### Prerequisites

None

Events

## 7.114 Course: Modeling Wastewater Treatment Processes [T-BGU-112371]

<b>Responsible:</b>	DrIng. Mohammad Ebrahim Azari Najaf Abad
Organisation:	KIT Department of Civil Engineering, Geo and Environmental Sciences
Part of:	M-BGU-106113 - Modeling Wastewater Treatment Processes

ł	<b>Type</b> Examination of anothe	r type	<b>Credits</b> 6	<b>Grading scale</b> Grade to a third		ecurrence summer term	<b>Expans</b> 1 tern		Version 1
Events									
ST 2024	24 6223816 Modelling Wastewater Treatment Processes			4 SWS	Lecture / Prac ( / 🗣	ctice /	Azari M	Najaf Abad	
Exams	•	•			•	•			
ST 2024 8244112371 Modeling Wastewater Treatment Processes						ļ	Azari M	Najaf Abad	

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

written report, appr. 10 pages, and presentation, appr. 10 min.

Prerequisites

none

### Recommendation

none

#### Annotation

The number of participants in the course is limited to 20 persons. The registration is made via ILIAS. The places are allocated considering the progress in the students' studies, with priority to students from *Water Science and Engineering*, then *Civil Engineering*, *Chemical and Process Engineering*, *Geoecology* and further study programs.

# 7.115 Course: Modelling and Simulation of Electrochemical Systems [T-ETIT-100781]

<b>Responsible:</b>	DrIng. Andre Weber
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-ETIT-100508 - Modelling and Simulation of Electrochemical Systems

		<b>Type</b> xamination	<b>Credits</b> 3	<b>Grading scal</b> Grade to a thi		<b>Recurrence</b> Each summer term		Versi 1	on
Events									
ST 2024	2304217	Modella System	-	ktrochemischer	2 S'	WS	Lecture / 🗣	١	Vebe
Exams	•								
ST 2024	7304217	Modelli	Modelling and Simulation of Electrochemical Systems						Vebe
WT 24/25	7304217	Modelli	ng and Sim	ulation of Electro	oche	mical	Systems	١	Vebe

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### Prerequisites

none

# 7.116 Course: Nanoparticles – Structure and Function [T-CIWVT-108894]

<b>Responsible:</b>	DrIng. Jörg Meyer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104339 - Nanoparticles – Structure and Function

		<b>ype</b> amination	<b>Credits</b> 6	<b>Grading sc</b> Grade to a t			<b>Recurrence</b> I summer term	Version 1
Events								
ST 2024	2244110	Nanopa Functio		ucture and	2 SV	IS	Lecture / 🗣	Mey
ST 2024	2244111		rticles – Str n - Exercise	ructure and s	1 SW	IS	Practice / 🗣	Mey
Exams	•	•						
ST 2024	7292936	Nanopa	Nanoparticles – Structure and Function					Mey
ST 2024	7292936 - W	Nanopa	rticles – Str	ucture and Fu	nction			Mey
WT 24/25	7292936	Nanopa	rticles – Str	ucture and Fu	nction			Mey

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of 30 minutes (single examination) or 20 minutes (comprehensive examination in VF Gas-Partikel-Systeme) (section 4 subsection 2 number 2 SPO).

## Prerequisites

# 7.117 Course: NMR for Engineers [T-CIWVT-108984]

<b>Responsible:</b>	apl. Prof. Dr. Gisela Guthausen
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104401 - NMR for Engineers

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	1

Events									
WT 24/25	T 24/25 2245130 NMR for Engineers 2 SWS Lecture / ♥								
WT 24/25	2245131	Laboratory Work for 2245130 NMR for Engineers	2 SWS	Practical course /	Guthausen				
Exams									
ST 2024	7291954	NMR for Engineers			Guthausen				
WT 24/25	7291130	NMR for Engineers	MR for Engineers Guthausen						

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Learning control is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

## Prerequisites

Labwork must be passed.

## **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-109144 - Laboratory Work for NMR for Engineers must have been passed.

# 7.118 Course: NMR Methods for Product and Process Analysis [T-CIWVT-111843]

Responsible: Organisation: Part of:	apl. Prof. Dr. Gisela Gu KIT Department of Che M-CIWVT-105890 - NM	emical and	0 0		
	<b>Type</b> Oral examination	Credits 4	<b>Grading scale</b> Grade to a third	<b>Recurrence</b> Each winter term	Version

	Orat exam	mation	7			ch whiter term		
Events								
WT 24/25	2245130	NMR for	Engineers	2	SWS	Lecture / 🗣	Gut	hausen
Exams		•		·		·	•	
WT 24/25	7291130	NMR for	Engineers				Gut	hausen
	19 Dianata di (Ora Cita (Oralia a		Courselled					

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Learning control is an oral examination with a duration of about 30 minutes.

Prerequisites None.

# 7.119 Course: Nonlinear Process Control [T-CIWVT-112824]

 Responsible:
 Prof. Dr.-Ing. Thomas Meurer

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106316 - Nonlinear Process Control

		<b>Type</b> Oral examination	<b>Credits</b> 6	<b>Grading sc</b> Grade to a t		Version 1		
Events								
WT 24/25	2243050	Nonlinear Process	Nonlinear Process Control			ture / Practice	Meurer	
Exams	•	·		•			·	
ST 2024	7243050	Nonlinear Process Control					Meurer	
WT 24/25	7200006	Nonlinear Process	Nonlinear Process Control					

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

None.

# 7.120 Course: Numerical Methods in Fluid Mechanics [T-MATH-105902]

Responsible:Prof. Dr. Willy Dörfler<br/>PD Dr. Gudrun ThäterOrganisation:KIT Department of Mathematics<br/>M-MATH-102932 - Numerical Methods in Fluid Mechanics

Туре	Credits	Grading scale	Version
Oral examination	4	Grade to a third	1

Events								
ST 2024	0103100	Numerische Methoden in der Strömungsmechanik	2 SWS	Lecture / 🖥	Thäter			
ST 2024	0103110	Übungen zu 0103100	1 SWS	Practice / 🖥	Thäter			
ST 2024	0161600	Numerical Methods in Fluidmechanics	2 SWS	Lecture	Dörfler			
ST 2024	0164200	Numerische Methoden in der Strömungsmechanik	2 SWS	Lecture	Thäter			
ST 2024 0164210 Übunge Method		Übungen zu 0164210 (Numerische Methoden in der Strömungsmechanik)	1 SWS	Practice	Thäter			
Exams	•		•	·	·			
ST 2024 7700037 Numerical Methods in Fluid Mechanics Dörfler								
ST 2024	7700154	Dörfler						

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **7.121 Course: Numerical Simulation of Reacting Multiphase Flows [T-CIWVT-113233]**

Responsible:Prof. Dr. Oliver Thomas SteinOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106565 - Numerical Simulation of Reacting Multiphase Flows

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	Version
Oral examination	2	Grade to a third	1

Events					
ST 2024	2232120	Numerical Simulation of Reacting Multiphase Flows	2 SWS	Lecture / 🗣	Stein
ST 2024	2232121	Numerical Simulation of Reacting Multiphase Flows - Exercises	2 SWS	Practice / 🗣	Stein, und Mitarbeitende
Exams	•		•		
ST 2024	7232121	Numerical Simulation of Reacting	Numerical Simulation of Reacting Multiphase Flows Stein		Stein
WT 24/25	7232121	Numerical Simulation of Reacting	Numerical Simulation of Reacting Multiphase Flows Stein		

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The learning control ist an oral examination lasting approx. 30 minutes.

## Prerequisites

The prerequisite must be passed before taking the oral examination.

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-113232 - Numerical Simulation of Reacting Multiphase Flows - Prerequisite must have been passed.

# 7.122 Course: Numerical Simulation of Reacting Multiphase Flows -Prerequisite [T-CIWVT-113232]

 Responsible:
 Prof. Dr. Oliver Thomas Stein

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106565 - Numerical Simulation of Reacting Multiphase Flows

Туре	Credits	Grading scale	Version
Completed coursework	6	pass/fail	1

Events					
ST 2024	2232120	Numerical Simulation of Reacting Multiphase Flows	2 SWS	Lecture / 🗣	Stein
ST 2024	2232121	Numerical Simulation of Reacting Multiphase Flows - Exercises	2 SWS	Practice / 🗣	Stein, und Mitarbeitende
Exams	•				
ST 2024	7232120	Numerical Simulation of Reacting Multiphase Flows - Prerequisite Stein			Stein
WT 24/25	7232120	Numerical Simulation of Reacting Multiphase Flows - Prerequisite Stein			

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The learning control is a completed coursework: Reports on the tutorials documenting the processed task, the data generated and their analysis.

## Prerequisites

# **7.123 Course: Optimal and Model Predictive Control [T-CIWVT-112825]**

 Responsible:
 Prof. Dr.-Ing. Thomas Meurer

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106317 - Optimal and Model Predictive Control

		<b>Type</b> Oral examination	<b>Credits</b> 6	<b>Grading so</b> Grade to a t		Version 1	
Events							
ST 2024	2243030	Optimal and Model Control	Predictive	2 SWS	Lec	ture / 🗣	Meurer
ST 2024	2243031	Optimal and Model Control - Exercises		1 SWS	Pra	ctice / 🗣	Meurer
Exams	-						· ·
ST 2024	7243030	Optimal and Model	Predictive	Control			Meurer
WT 24/25	7250001	Optimal and Model	Optimal and Model Predictive C				Meurer

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# 7.124 Course: Organ Support Systems [T-MACH-105228]

<b>Responsible:</b>	apl. Prof. Dr. Christian Pylatiuk
Organisation:	KIT Department of Mechanical Engineering

# Part of: M-MACH-102702 - Organ Support Systems



Events					
ST 2024	2106008	Organ support systems	2 SWS	Lecture / 🗣	Pylatiuk
Exams					
ST 2024	76-T-MACH-105228	Organ Support Systems			Pylatiuk
WT 24/25	76-T-MACH-105228	Organ Support Systems			Pylatiuk

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Written examination (Duration: 45min)

## Prerequisites

none

# 7.125 Course: Parallel Computing [T-MATH-102271]

Responsible:PD Dr. Mathias Krause<br/>Prof. Dr. Christian WienersOrganisation:KIT Department of MathematicsPart of:M-MATH-101338 - Parallel Computing

Туре	Credits	Grading scale	Version
Oral examination	5	Grade to a third	1

Events					
ST 2024	0162000	Paralleles Rechnen in Theorie und Praxis	2 SWS	Lecture / 🖥	Krause, Bülow
ST 2024	0162100	Übungen zu 0162000	2 SWS	Practice / 🖥	Krause, Bülow
WT 24/25	0100055	Parallel Computing	3 SWS	Lecture	Krause, Simonis

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# T 7.126 Course: Particle Technology Exam [T-CIWVT-106028]

 Responsible:
 Prof. Dr.-Ing. Achim Dittler

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104378 - Particle Technology

Туре	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
ST 2024	2244030	Particle Technology	2 SWS	Lecture / 🗣	Dittler
ST 2024	2244031	Particle Technology - Exercises	1 SWS	Practice / 🗣	Dittler, und Mitarbeitende
Exams					
ST 2024	7292975	Particle Technology Exam			Dittler
WT 24/25	7292975	Particle Technology Exam			Dittler

Legend: 🖥 Online, 🗱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Learning control is a written examination lasting 120 minutes.

Prerequisites

Unterreiner

# 7.127 Course: Physical Chemistry (Lab) [T-CHEMBIO-109179]

Responsible:	Dr. Tomas Kubar Dr. Benno Meier
Organisation:	KIT Department of Chemistry and Biosciences
Part of:	M-CHEMBIO-104486 - Physical Chemistry (incl. Lab)

	Completed	<b>Type</b> coursework (practical)	<b>Credits</b> 2	<b>Grading scale</b> pass/fail	<b>Recurrence</b> Each winter term	Version 1
Events						
WT 24/25	5209	Physical Chemistr Engineers	y for Chemica	al 2 SWS	Lecture	Meier, Kubar
WT 24/25	5210	Physikalische Che	Übungen zur Vorlesung Physikalische Chemie für Chemieingenieure		Practice	Meier, Kubar, Assistenten
WT 24/25	5239	Physikalisch-chen Praktikum für Che		2 SWS	Practical course	Bickel, Die Doze des Instituts,

Exams			
WT 24/25 718	3200004P	Physical Chemistry (lab)	Bickel

# **Competence Certificate**

The examination consists of two Parts:

- 1. written examination with a duration of 90 minutes (section 4 subsection 2 number 1 SPO)
- 2. practical course, ungraded study achievement (§ 4 Abs. 3 SPO)

(Master)

## Prerequisites

# 7.128 Course: Physical Chemistry (Written Exam) [T-CHEMBIO-109178]

Responsible:	Dr. Tomas Kubar Dr. Benno Meier
Organisation:	KIT Department of Chemistry and Biosciences
Part of:	M-CHEMBIO-104486 - Physical Chemistry (incl. Lab)

	Туре	Credits	Grading scale	Recurrence	Version	
v	Vritten examination	4	Grade to a third	Each winter term	2	

Events					
WT 24/25	5209	Physical Chemistry for Chemical Engineers	2 SWS	Lecture	Meier, Kubar
WT 24/25	5210	Übungen zur Vorlesung Physikalische Chemie für Chemieingenieure	1 SWS	Practice	Meier, Kubar, Assistenten
WT 24/25	5239	Physikalisch-chemisches Praktikum für Chemieingenieure (Master)	2 SWS	Practical course	Bickel, Die Dozenten des Instituts, Unterreiner
Exams					
ST 2024	718200104	Physical Chemistry (written exam)			Meier, Kubar
WT 24/25	718200004	Physical Chemistry (written exam)			Kubar, Meier

# **Competence Certificate**

The examination is a written examination with a duration of 90 minutes (section 4 subsection 2 number 1 SPO).

## Prerequisites

Lab work has to be passed.

Т

# 7.129 Course: Physical Foundations of Cryogenics [T-CIWVT-106103]

Responsible:Prof. Dr.-Ing. Steffen GrohmannOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-103068 - Physical Foundations of Cryogenics

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	1

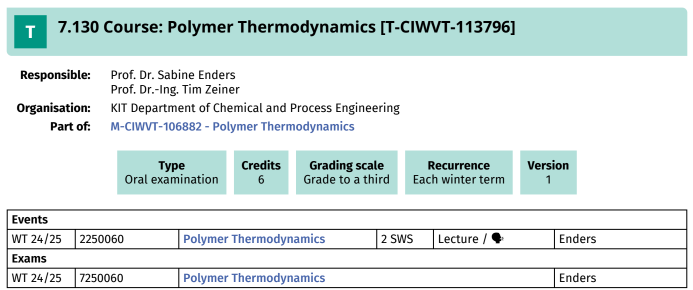
Events					
ST 2024	2250130	Physical Foundations of Cryogenics	2 SWS	Lecture / 🗣	Grohmann
ST 2024	2250131	Physical Foundations of Cryogenics - Exercises	1 SWS	Practice / 🗣	Grohmann
Exams	•				
ST 2024	7200203	Physical Foundations of Cryog	enics		Grohmann
WT 24/25	7250130	Physical Foundations of Cryog	Physical Foundations of Cryogenics Groh		

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

# Prerequisites



Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is an oral examination, duration about 30 minutes.

**Prerequisites** 

# 7.131 Course: Power-to-X – Key Technology for the Energy Transition [T-CIWVT-111841]

Responsible:	Prof. DrIng. Roland Dittmeyer Dr. Peter Holtappels
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105891 - Power-to-X – Key Technology for the Energy Transition

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each term	1 terms	1

Events					
ST 2024	2220110	Power-to-X: Key Technology for the Energy Transition	2 SWS	Lecture / 🗣	Holtappels, Navarrete Munoz
WT 24/25	2220110	Power-to-X – Key Technology for the Energy Transition	2 SWS	Lecture / 🗣	Holtappels, Navarrete Munoz
Exams					
ST 2024	7220110	Power-to-X – Key Technology for t	he Energy	Transition	Holtappels
WT 24/25	24/25 7220110 Power-to-X – Key Technology for the Energy Transition			Holtappels	

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Oral examination lastin approx. 30 minutes.

### Prerequisites

None.

# 7.132 Course: Practical Course Combustion Technology [T-CIWVT-108873]

<b>Responsible:</b>	DrIng. Stefan Raphael Harth
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104321 - Practical Course Combustion Technology

<b>Type</b>	Credits	<b>Grading scale</b>	<b>Recurrence</b>	Version
Oral examination	4	Grade to a third	Each summer term	1

2232060	Practical Course Combustion Technology			Trimis, Harth	
2232321	Harth				
7231401	Practical Course Combustion Tech	Practical Course Combustion Technology			
7231401	Practical Course Combustion Tech	Harth			
	2232321 7231401	Technology       2232321     Laboratory Work in Combustion Technology       7231401     Practical Course Combustion Technology	Technology       2232321     Laboratory Work in Combustion Technology     3 SWS       7231401     Practical Course Combustion Technology	Technology       Technology         2232321       Laboratory Work in Combustion Technology       3 SWS       Practical course / Technology         7231401       Practical Course Combustion Technology	

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of 20 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

# 7.133 Course: Practical Course in Water Technology [T-CIWVT-106840]

Responsible:	Dr. Andrea Hille-Reichel Prof. Dr. Harald Horn
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103440 - Practical Course in Water Technology

TypeCreditExamination of another type3	<b>Grading scale</b>	<b>Recurrence</b>	Version
	Grade to a third	Each winter term	3

Events									
WT 24/25 2233032		Practical Course: Water Quality and Water Assessment	2 SWS	Practical course /	Horn, Hille-Reichel, und Mitarbeitende				
Exams									
ST 2024	7232664	Practical Course in Water Technol	Practical Course in Water Technology						
WT 24/25	7232664	Practical Course in Water Technol	Practical Course in Water Technology						

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The learning: 6 Experiments including entrance test, protocol; presentation about a selected experiment (about 15 minutes); final test (SPO section 4, subsection 2 No. 3).

### Prerequisites

None

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-CIWVT-103407 Water Technology must have been started.
- 2. The course T-CIWVT-110866 Excursions: Water Supply must have been passed.

# **7.134 Course: Practical Course Measurement Techniques in Chemical Processing [T-CIWVT-109182]**

Responsible:Prof. Dr.-Ing. Peter PfeiferOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-104491 - Catalytic Micro Reactors (including practical course)

	<b>Type</b> Completed coursework (practical)		<b>Credits</b> 2		<b>ing scale</b> ss/fail	<b>Recurrence</b> Each summer tern	Version1	
Events								
ST 2024	2220211	Praktikum zu 222 Mikroreaktoren	,,,,,,		1 SWS	Practical course /	Pfeifer, und Mitarbeitende	
WT 24/25	2220211		Practical Course for 2220210 Catalytic Micro Reactors			Practical course /	Pfeifer, Dittmeyer, und Mitarbeitende	
Exams							•	
ST 2024	7210212	Practical Course	Practical Course Measurement Techniques in Chemical Processing					
WT 24/25	7210212	Practical Course	Practical Course Measurement Techniques in Chemical Processing					

Legend: 🖥 Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

# 7.135 Course: Practical Course Measurement Techniques in Chemical Processing [T-CIWVT-109181]

Responsible:Dr.-Ing. Steffen Peter MüllerOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-104450 - Measurement Techniques in Chemical Processing (including practical course)

	Completed co	<b>Type</b> ursework (practical)	Credits Gr	<b>ading scale</b> pass/fail	<b>Recurrence</b> Each summer term	Version 1
Events						
ST 2024	2220330	Messmethoden i Verfahrenstechn		en 2 SWS	Lecture / 🗣	Müller
ST 2024	2220331	Praktikum zu 222 Messmethoden in Verfahrenstechn	n der Chemische	1 SWS	Practical course /	Müller
ST 2024	2220332	Kolloquium zu 22 Messmethoden in Verfahrenstechn	n der Chemische	en	Colloquium (K / 🗣	Müller
Exams	·	•				
ST 2024	7210108	Practical Course	Measurement T	echniques in	Chemical Processing	Müller
WT 24/25	7210108	Practical Course	Measurement T	echniques in	Chemical Processing	Müller

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The examination is an ungraded laboratory work (section 4 subsection 3 SPO).

Prerequisites

# **T** 7.136 Course: Practical Course Process Technology and Plant Design [T-CIWVT-106148]

 Responsible:
 Dr. Frederik Scheiff

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104374 - Process Technology

	<b>Type</b> Completed coursework (practical)		<b>Credits</b> 0	<b>Grading scale</b> pass/fail	<b>Recurrence</b> Each winter term	Version 1		
Events								
WT 24/25	2231012		Practical Course Process Technology and Plant Design		Practical course /	Scheiff, und Mitarbeitende		
Exams	•			•				

 WT 24/25
 7230101
 practical course Process Technology and Plant Design
 Scheiff

 Legend: Dolline, Stephole (On-Site/Online), On-Site, x Cancelled
 Scheiff
 Scheiff

# **Competence Certificate**

Compleded coursework/ practical course

# Prerequisites

Ungraded exam

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-CIWVT-106149 - Initial Exam Process Technology and Plant Design must have been passed.

#### 7.137 Course: Practical Course Sol-Gel Processes [T-CIWVT-108823] Т

<b>Responsible:</b>	DrIng. Steffen Peter Müller
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104284 - Sol-Gel-Processes (Including Practical Course)

		<b>Type</b> rsework (practical)	<b>Credits</b> 2		<b>ing scale</b> ss/fail	<b>Recurrence</b> Each summer term	Version 1
Events							
WT 24/25	2220321	Practical Course Gel Processes	for 2220320	Sol-	1 SWS	Practical course /	Müller
Exams	·	·					
ST 2024	7210111	Practical Course	Sol-Gel Pro	cesses			Müller

ST 7210111 Müller WT 24/25 **Practical Course Sol-Gel Processes** 

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Ungraded laboratory work (section 4, subsection 3 SPO).

## Prerequisites

None

# 7.138 Course: Practical in Additive Manufacturing for Process Engineering [T-CIWVT-110903]

 Responsible:
 TT-Prof. Dr. Christoph Klahn

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-105407 - Additive Manufacturing for Process Engineering

	<b>Type</b> Completed coursework (practical)	<b>Credits</b> 1	<b>Grading scale</b> pass/fail	<b>Version</b> 1
Events				
ST 2024 2241021	Practical in Additive Manufacturing for Process Engineering	1 SI	NS Practical o	ourse /
Exams				
ST 2024 7293102	Practical in Additive Manufa	cturing for	Process Engineeri	ng

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Holtappels

#### 7.139 Course: Practical in Power-to-X: Key Technology for the Energy T Transition [T-CIWVT-111842]

Prof. Dr.-Ing. Roland Dittmeyer **Responsible:** Dr. Peter Holtappels **Organisation:** KIT Department of Chemical and Process Engineering M-CIWVT-105891 - Power-to-X - Key Technology for the Energy Transition Part of:

	<b>Typ</b> Completed course		<b>Credits</b> 2	<b>Grading scale</b> pass/fail	<b>Recurrence</b> Each term	<b>Expansion</b> 1 terms	Version 1		
Exams									
ST 2024	7220111	111 Practical in Power-to-X: Key Technology for the Energy Transition Holtappels							

Practical in Power-to-X: Key Technology for the Energy Transition

# 7220111 **Competence Certificate**

Ungraded lab: Participation in all four experiments.

# Prerequisites

WT 24/25

None

## Annotation

Dates by arrangement, Location: IMVT, KIT Campus Nord, Energy Lab 2.0, Building 605.

# **T** 7.140 Course: Principles of Ceramic and Powder Metallurgy Processing [T-MACH-102111]

Responsible:apl. Prof. Dr. Günter SchellOrganisation:KIT Department of Mechanical Engineering

# Part of: M-CIWVT-104886 - Principles of Ceramic and Powder Metallurgy Processing

<b>Type</b>	Credits	<b>Grading scale</b>	<b>Recurrence</b>	Version
Oral examination	4	Grade to a third	Each winter term	1

Events					
WT 24/25	2193010	Basic principles of powder metallurgical and ceramic processing	2 SWS	Lecture / 🕄	Schell
Exams					
ST 2024	76-T-MACH-102111	Principles of Ceramic and Powe	ler Metallurg	y Processing	Schell
WT 24/25	76-T-MACH-102111	Principles of Ceramic and Powo	ler Metallurg	y Processing	Schell, Wagner

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The assessment consists of an oral exam (20-30 min) taking place at the agreed date. The re-examination is offered upon agreement.

## Prerequisites

none

# **7.141 Course: Principles of Constrained Static Optimization [T-CIWVT-112811]**

 Responsible:
 Dr.-Ing. Pascal Jerono

 Prof. Dr.-Ing. Thomas Meurer

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106313 - Principles of Constrained Static Optimization

<b>Type</b>	Credits	<b>Grading scale</b>	Version
Oral examination	4	Grade to a third	1

2243060	Principles of Constrained Static Optimization	2 SWS	Lecture / Practice ( / 🗣	Meurer, Jerono
7243060	Principles of Constrained Static O	ptimization		Jerono
7200054	Principles of Constrained Static O	ptimization		Jerono
	7243060	Optimization           7243060         Principles of Constrained Static Optimization	Optimization           7243060         Principles of Constrained Static Optimization	Optimization     ( / •       7243060     Principles of Constrained Static Optimization

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### 7.142 Course: Principles of Medicine for Engineers [T-MACH-105235] Т **Responsible:** apl. Prof. Dr. Christian Pylatiuk **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-102720 - Principles of Medicine for Engineers Credits **Grading scale** Version Туре Recurrence Grade to a third Written examination 4 Each winter term 1 Events WT 24/25 **Principles of Medicine for** 2 SWS Lecture / 🗣 2105992 Pylatiuk Engineers Exams ST 2024 76-T-MACH-105235 **Principles of Medicine for Engineers** Pylatiuk WT 24/25 **Principles of Medicine for Engineers** Pylatiuk 76-T-MACH-105235

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Written examination (Duration: 45min)

### Prerequisites

none

# 7.143 Course: Process Analysis: Modeling, Data Mining, Machine Learning [T-ETIT-111214]

Responsible:	DrIng. Christian Borchert Prof. DrIng. Michael Heizmann
Organisation:	KIT Department of Electrical Eng

on: KIT Department of Electrical Engineering and Information Technology

Part of: M-ETIT-105594 - Process Analysis: Modeling, Data Mining, Machine Learning

	<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading scale</b> Grade to a third	<b>Recurre</b> Each summe		Expansion 1 terms	Version 2
Events							
ST 2024	2302145	Process Ana	alysis: Modeling, Dat	a 2 SWS	Lecture	/ 🗣	Borchert

		Mining, Machine Learning			
Exams					
ST 2024	7302145	Process Analysis: Modeling, Data M	ining, Macl	hine Learning	Borchert
	· · · · · · · · · · · · · · · · · · ·				

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### 7.144 Course: Process and Plant Safety [T-CIWVT-108912] Т

<b>Responsible:</b>	HonProf. Dr. Jürgen Schmidt
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104352 - Process and Plant Safety

		<b>Type</b> camination	Credits 4	<b>Grading scal</b> Grade to a th			<b>lecurrence</b> summer term	Vers 1	ion
Events									
ST 2024	2231810	Process	and Plant	Safety	2 SW	/S	Lecture / 🗣		Schm
Exams									
ST 2024	7230200	Process	Process and Plant Safety Schmidt						
WT 24/25	7230200	Process	and Plant	Safety					Schm

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

None

# **T** 7.145 Course: Process Engineering for the Production of Food from Animal Origins [T-CIWVT-113477]

 Responsible:
 PD Dr. Volker Gaukel

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106699 - Process Engineering for the Production of Food from Animal Origins

<b>Type</b>	Credits	<b>Grading scale</b>	<b>Recurrence</b>	Version
Oral examination	4	Grade to a third	Each summer term	1

Events					
ST 2024	2211010	Process Engineering for the Production of Food from Animal Origins	2 SWS	Lecture / 🗣	Gaukel
ST 2024	2211011	Process Engineering for the Production of Food from Animal Origins - Question Time	1 SWS	Colloquium (K / 🗣	Gaukel
Exams	•		•		
ST 2024	7211010	Process Engineering for the Produ Origins	iction of Fo	ood from Animal	Gaukel
WT 24/25	7211010	Process Engineering for the Produ Origins	iction of Fo	ood from Animal	Gaukel

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

The learning control is an oral examination lasting approx. 30 minutes.

## Prerequisites

None

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# **T** 7.146 Course: Process Engineering for the Production of Food from Plant-Based Raw Materials [T-CIWVT-113476]

Responsible:Dr.-Ing. Ulrike van der SchaafOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106698 - Process Engineering for the Production of Food from Plant-Based Raw Materials

		<b>Type</b> Oral examination	Credits 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each winter term	<b>Versio</b> 1	'n
Events								
WT 24/25	2211010	Produc	s Engineering tion of Food Raw Material	From Plant-	2 SW	5 Lecture / 🕄	Ň	van der Schaa
Exams	•	•			•	·	•	
WT 24/25	7211011		s Engineering aterials	g for the Produc	tion o	Food from Plant-B	ased v	van der Schaa <sup>.</sup>
Legend: 🖥 Online,	🕄 Blended	(On-Site/Online), 🗣 On-Site	, 🗙 Cancelled					

# **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes.

Prerequisites

# **7.147** Course: Process Instruments and Machinery and Their Process Integration [T-CIWVT-108910]

 Responsible:
 Dr.-Ing. Manfred Nagel

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104351 - Process Instruments and Machinery and Their Process Integration

	0	<b>Type</b> ral examination	Credits 4	<b>Grading s</b> Grade to a		-	<b>Recurrence</b> h winter term	<b>Versi</b> 1	on
Events									
WT 24/25	2245820	Machine	Process Instruments and Machinery and Their Process Integration		2 SV	VS	Block / 🗣		Nage
Exams									
WT 24/25	7291820	Process	Process Instruments and Machinery and their Process Integration					ation	Nage
Logond: Onling	Blandad (On-	Site/Online) 🗣 On-Site 🗴	Cancelled						

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

# Prerequisites

# 7.148 Course: Process Modeling in Downstream Processing [T-CIWVT-106101]

 Responsible:
 apl. Prof. Dr. Matthias Franzreb

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-103066 - Process Modeling in Downstream Processing

	<b>Type</b> Oral examination	<b>Credits</b> 4					
221	4110 Proces	-	n Downstream	2 SWS	Lecture / 🗣	Fra	nzreb

		Processing					
Exams	Exams						
ST 2024	7223015	Process Modeling in Downstream Processing Franzreb					
WT 24/25	7223015	Process Modeling in Downstream Processing			Franzreb		

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

None

Events ST 2024

# 7.149 Course: Process Technology and Plant Design Written Exam [T-CIWVT-106150]

 Responsible:
 Dr. Frederik Scheiff

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-104374 - Process Technology

<b>Type</b>	Credits	<b>Grading scale</b>	<b>Recurrence</b>	Version
Written examination	8	Grade to a third	Each term	1

Events						
ST 2024	2231011	Process Technology and Plant Design II	3 SWS	Lecture / 🗣	Kolb, Bajohr	
WT 24/25	2231010	Process Technology and Plant Design I			Scheiff, Bajohr	
WT 24/25	2231012	Practical Course Process Technology and Plant Design				
Exams						
ST 2024	7230102	Process Technology and Plant De	Process Technology and Plant Design Written Exam			
WT 24/25	7230102	Process Technology and Plant De	Process Technology and Plant Design Written Exam			

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

## **Competence Certificate**

Learning control is a written examination lasting 180 minutes.

# Prerequisites

# T 7.150 Course: Processes and Process Chains for Renewable Resources [T-CIWVT-108997]

<b>Responsible:</b>	Prof. Dr. Nicolaus Dahmen Prof. DrIng. Jörg Sauer
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104422 - Processes and Process Chains for Renewable Resources

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	1

Events							
ST 2024 2231210		Processes and Process Chains for Renewable Resources	2 SWS	Lecture / Practice ( / 🗣	Dahmen, Sauer		
Exams							
ST 2024	7233101	Processes and Process Chains for Renewable Resources			Dahmen, Sauer		
WT 24/25	7233101	Processes and Process Chains for R	Dahmen, Sauer				

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

# **Competence Certificate**

Learning control is an oral examination lasting approx. 20 minutes.

Prerequisites None

### 7.151 Course: Processing of Nanostructured Particles [T-CIWVT-106107]

 Responsible:
 Prof. Dr.-Ing. Hermann Nirschl

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-103073 - Processing of Nanostructured Particles

		<b>Typ</b> Oral exam		<b>Credits</b> 6	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each winter term	Version 1	
Events									
WT 24/25	224503			Processing of Nanostructured Particles		2 SW	S Lecture / 🗣	Nii	rschl
Exams									
ST 2024	729192	1	Processi	Processing of Nanostructured Particles Nirscl				rschl	
WT 24/25	729103	030 Processing of Nanostructured Pa			tructured Parti	cles		Ni	rschl

Legend: 🖥 Online, 🚯 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

# **T** 7.152 Course: Production and Development of Cancer Therapeutics [T-CIWVT-113230]

<b>Responsible:</b>	PD Dr. Gero Leneweit
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-106563 - Production and Development of Cancer Therapeutics

		<b>Typ</b> Oral exam		<b>Credits</b> 4	<b>Grading sc</b> a Grade to a t		<b>Recurre</b> Each winte		Version 1	
Events										
WT 24/25	2245420	0		on and Deve herapeutics	elopment of	2 SV	VS Lectur	e / 🗣	Le	newe
Exams										
ST 2024	7291420	)	Producti	roduction and Development of Cancer Therapeutics				Le	newe	
WT 24/25	7291420	)	Producti	on and Dev	elopment of C	ancer	Therapeutics		Le	newe

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

#### Prerequisites

### 7.153 Course: Reaction Kinetics [T-CIWVT-108821]

<b>Responsible:</b>	DrIng. Steffen Peter Müller
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104283 - Reaction Kinetics

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each winter term	1

Events						
WT 24/25	2220310	Reaction Kinetics	2 SWS	Lecture / 🗣	Müller	
WT 24/25	2220311	Exercises on 2220310 Reaction Kinetics			Müller	
Exams						
ST 2024	7210109	Reaction Kinetics	Reaction Kinetics Müller		Müller	
WT 24/25	7210109	Reaction Kinetics	Reaction Kinetics Müller			

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

### 7.154 Course: Reactor Modeling with CFD [T-CIWVT-113224]

 Responsible:
 Prof. Dr.-Ing. Gregor Wehinger

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-106537 - Reactor Modeling with CFD

<b>Type</b>	Credits	<b>Grading scale</b>	Version
Examination of another type	4	Grade to a third	1

2220060	Reactor Modeling with CFD	1 SWS	Lecture / 🗣	Wehinger, Reinold
2220061	Exercise Reactor Modeling with CFD	Sector Se		Wehinger, und Mitarbeitende
7220060	<b>Reactor Modeling with CFD</b>	Reactor Modeling with CFD Wehinge		Wehinger
7220060	Reactor Modeling with CFD	Reactor Modeling with CFD Wehin		
-	2220061 7220060	2220061     Exercise Reactor Modeling with CFD       7220060     Reactor Modeling with CFD	2220061     Exercise Reactor Modeling with CFD     2 SWS       7220060     Reactor Modeling with CFD	2220061     Exercise Reactor Modeling with CFD     2 SWS     Practice / •       7220060     Reactor Modeling with CFD

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites None.

## 7.155 Course: Refinery Technology - Liquid Fuels [T-CIWVT-108831]

<b>Responsible:</b>	Prof. Dr. Reinhard Rauch
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104291 - Refinery Technology - Liquid Fuels

<b>Type</b>	<b>Credits</b>	<b>Grading scale</b>	<b>Recurrence</b>	Version	
Oral examination	6	Grade to a third	Each summer term	1	

Events					
ST 2024	2231120	Refinery Technology - Liquid Fuels	2 SWS	Lecture / 🗣	Rauch
ST 2024	2231121	Refinery Technology - Exercises	1 SWS	Practice / 🗣	Rauch, und Mitarbeitende
Exams	•		•	·	·
ST 2024	7230011	Refinery Technology - Liquid Fuels	Refinery Technology - Liquid Fuels		Rauch
WT 24/25	7230011	Refinery Technology - Liquid Fuels	Refinery Technology - Liquid Fuels Rauch		

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites

### 7.156 Course: Refrigeration B - Foundations of Industrial Gas Processing [T-CIWVT-108914]

<b>Responsible:</b>	Prof. DrIng. Steffen Grohmann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104354 - Refrigeration B - Foundations of Industrial Gas Processing

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	1

Events							
ST 2024	2250120	Refrigeration B	2 SWS	Lecture / 🗣	Grohmann		
ST 2024	2250121	250121 Refrigeration B - Exercises 1 SWS Practice / 🗣					
Exams							
ST 2024	7200202	Grohmann					
WT 24/25	7250120	Refrigeration B - Foundations of	Refrigeration B - Foundations of Industrial Gas Processing				

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

## 7.157 Course: Rheology and Processing of Disperse Systems [T-CIWVT-108891]

Responsible:	DrIng. Claude Oelschlaeger Prof. Dr. Norbert Willenbacher
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104336 - Rheology and Processing of Disperse Systems

Туре	Credits	Grading scale	Recurrence	Version
Oral examinat	ion 8	Grade to a third	Each term	1

Events						
ST 2024	2242040	Rheology of Disperse Systems	1 SWS	Lecture / 🗣	Willenbacher	
ST 2024	2242110	Microrheology and High Frequency Rheology				
WT 24/25	2242030	Stability of Disperse Systems	Oelschlaeger, Willenbacher			
Exams	·	· ·		·		
ST 2024	7290103	Rheology and Processing of Disp	Oelschlaeger, Willenbacher, Hochstein			
WT 24/25	7290103	Rheology and Processing of Disp	Rheology and Processing of Disperse Systems			

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

<b>7.158 Course: Rheology and Processing of Polymers [T-CIWVT-108890]</b>								
Responsible:	Responsible: DrIng. Bernhard Hochstein Prof. Dr. Norbert Willenbacher							
Organisation:	KIT Department of Ch	nemical and	Process Engineerin	g				
Part of:	M-CIWVT-104335 - Rh	eology and	Processing of Polyn	ners				
	Type Oral examinationCredits 8Grading scale Grade to a thirdRecurrence 							

Events								
ST 2024	2242050	Rheology of Polymers	2 SWS	Lecture / 🗣	Willenbacher			
ST 2024	2242240	Rheology and Rheometry	Lecture / 🗣	Hochstein				
Exams	Exams							
ST 2024	7290104	Rheology and Processing of Polym		Willenbacher, Hochstein				
WT 24/25	7290104	Rheology and Processing of Polym	Willenbacher, Hochstein					

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

he examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

#### 7.159 Course: Rheology and Rheometry [T-CIWVT-108881] Т

<b>Responsible:</b>	DrIng. Bernhard Hochstein
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104326 - Rheology and Rheometry

		<b>Type</b> kamination	<b>Credits</b> 4	<b>Grading scal</b> Grade to a th			<b>lecurrence</b> summer term	Vers 1	ion
Events									
ST 2024	2242240	Rheolog	Rheology and Rheometry 2 SWS Lecture / 🗣				Hochs		
Exams									
ST 2024	7290203	Rheolog	Rheology and Rheometry H					Hochst	
WT 24/25	7290203	Rheolog	gy and Rhee	ometry					Hochst

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

None

### **7.160 Course: Rheology of Complex Fluids and Advanced Rheometry [T-**CIWVT-108886]

Responsible:	DrIng. Claude Oelschlaeger Prof. Dr. Norbert Willenbacher
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104331 - Rheology of Complex Fluids and Advanced Rheometry

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	1

Events							
ST 2024	2242040	Willenbacher					
ST 2024	2242110	Microrheology and High Frequency Rheology					
Exams	•		·				
ST 2024	Oelschlaeger, Willenbacher						
WT 24/25	7290102	Rheology of Complex Fluids and	Rheology of Complex Fluids and Advanced Rheometry				

Legend: 🖥 Online, 😂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

#### 7.161 Course: Rheology of Disperse Systems [T-CIWVT-108963] Т

<b>Responsible:</b>	Prof. Dr. Norbert Willenbacher
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104391 - Rheology of Disperse Systems

		<b>Type</b> xamination	<b>Credits</b> 2		rading scaleRecurrencede to a thirdEach summer term		Version 1	
Events								
ST 2024	2242040	Rheolo	gy of Disper	se Systems	1 S	WS	Lecture / 🗣	Wil
Exams	·	·					÷	
ST 2024	7290101	Rheolo	gy of Disper	se Systems				Wil
WT 24/25	7290101	Rheolo	gy of Disper	se Systems				Wil

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites None

#### 7.162 Course: Rheology of Polymers [T-CIWVT-108884] Т

<b>Responsible:</b>	Prof. Dr. Norbert Willenbacher
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104329 - Rheology of Polymers

		<b>Type</b> xamination	Credits 4	<b>Grading scale</b> Grade to a third Eac		<b>Recurrence</b> ch summer term	<b>Version</b> 1		
Events									
ST 2024	2242050	Rheolog	Rheology of Polymers		2 SWS Lecture / 🗣		Wil	lenba	
Exams									
ST 2024	7290105	Rheolog	Rheology of Polymers Willenbacher						
WT 24/25	7290105	Rheolog	gy of Polym	ers			Wil	lenbad	

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

None

Holtmann

### 7.163 Course: Seminar Biotechnological Production [T-CIWVT-113830]

<b>Responsible</b> :	Prof. DrIng. Dirk Holtmann
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104384 - Biotechnological Production

WT 24/25	7212021-S-BS	Seminar Biotechnological Production

### **Competence Certificate**

Examination of another type: Seminar talk lasting approx. 10 minutes.

### Prerequisites

#### 7.164 Course: Seminar Mathematics [T-MATH-106541] Т **Organisation:** KIT Department of Mathematics Part of: M-MATH-103276 - Seminar Credits Туре **Grading scale** Recurrence Version Completed coursework 3 pass/fail Each term 1 Exams ST 2024 7700026 Seminar Mathematics (Vert.) Kühnlein WT 24/25 7700039 **Seminar Mathematics** Kühnlein

# **T** 7.165 Course: Seminar of Food Processing in Practice with Excursion [T-CIWVT-109129]

<b>Responsible</b> :	DrIng. Nico Leister
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-105932 - Seminar of Food Processing in Practice

		<b>Type</b> Oral examination	Credits 2	<b>Grading s</b> Grade to a			Version 3	
Events								
WT 24/25	2211930		Food Proce , incl. Excurs		3 SW	'S Block / 🗣		ster, Ellwang rtin
Exams								
ST 2024	7220017	Seminar	Seminar of Food Processing in Practice with			vith Excursion	vai	n der Schaaf
WT 24/25	7220017	Seminar	of Food Pro	ocessing in P	ractice v	ith Excursion	Lei	ster

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is an oral exam with a duration of about 20 minutes.

#### Prerequisites

### 7.166 Course: SIL Entrepreneurship Project [T-WIWI-110166]

<b>Responsible:</b>	Prof. Dr. Orestis Terzidis
Organisation:	KIT Department of Economics and Management
Part of:	M-CIWVT-106017 - Students Innovation Lab

	Examinatio	<b>Type</b> Examination of another type			<b>g scale</b> o a third	<b>Recurrence</b> Each winter term	Version 1
Events							
ST 2024	2545082	SIL Entreprene	SIL Entrepreneurship Project			Seminar / 🖥	Mitarbeiter
WT 24/25	2545082	SIL Entreprene	SIL Entrepreneurship Project			Seminar	Terzidis
Exams	•	•					
WT 24/25	7900037	SIL Entreprene	reneurship Project				Terzidis

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Alternative exam assessment (§4(2), 3 SPO). The final grade is a result from both, the grade of the term paper and its presentation, as well as active participation during the seminar. In addition, smaller, ungraded tasks are provided in the course to monitor progress.

Prerequisites None

Recommendation

### 7.167 Course: Single-Cell Technologies [T-CIWVT-113231]

# Responsible:Prof. Dr.-Ing. Alexander GrünbergerOrganisation:KIT Department of Chemical and Process EngineeringPart of:M-CIWVT-106564 - Single-Cell Technologies

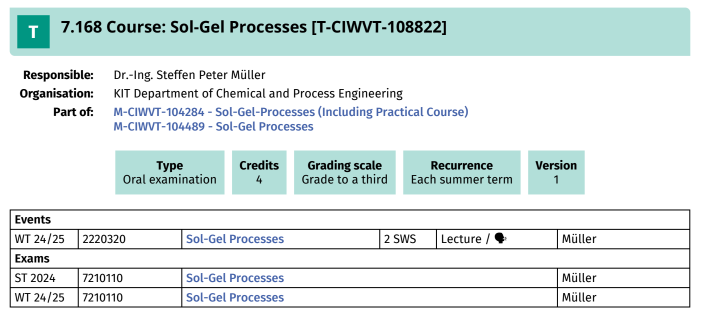
		<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading so</b> Grade to a t		Version 1			
Events									
WT 24/25	2213030	Single-Cell Technol	2 SWS	Lec	ture / 🗣	Grünberger			
Exams	•								
ST 2024	7213030	Single-Cell Technologies Grünberger							
WT 24/25	7213031	Single-Cell Technol	Single-Cell Technologies Grünber						

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The learning control is an oral examination.

### Prerequisites



Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

#### Prerequisites

Gleiß

### 7.169 Course: Solid Liquid Separation [T-CIWVT-108897]

<b>Responsible:</b>	DrIng. Marco Gleiß
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104342 - Solid Liquid Separation

		<b>Type</b> Oral examination	Credits 8	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each winter term	Version 1
Events							
WT 24/25	2245230	) Mechani Technolo	cal Separat ogy	ion	3 SW	/S Lecture / 🗣	Gle
WT 24/25	2245231		s for 224523 on Technol	30 Mechanical ogy	1 SW	/S Practice / 🗣	Gle
Exams							
ST 2024	7291987	Solid Lig	juid Separa	tion			Gle

WT 24/25 7291230 Solid Liquid Separation

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of 30 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

### 7.170 Course: Stability of Disperse Systems [T-ClWVT-108885]

<b>Responsible:</b>	Prof. Dr. Norbert Willenbacher
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104330 - Stability of Disperse Systems

		<b>Typ</b> Oral exam		<b>Credits</b> 4	<b>Grading sca</b> Grade to a th		<b>Recurrence</b> Each winter terr	Versi n 1	on
Events									
WT 24/25	224203	0	Stability	of Disperse	Systems	2 SV	VS Lecture / ¶		Oelschlaeger Willenbacher
Exams							-		
ST 2024	729010	6	Stability	Stability of Disperse Systems				Willenbacher	
WT 24/25	729010	6	Stability	of Disperse	Systems				Willenbacher

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

### Prerequisites

### 7.171 Course: Statistical Thermodynamics [T-CIWVT-106098]

 Responsible:
 Prof. Dr. Sabine Enders

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-CIWVT-103059 - Statistical Thermodynamics

Туре	Credits	Grading scale	Version	
Oral examination	6	Grade to a third	1	

Events						
ST 2024	2250040	Statistical Thermodynamics	2 SWS	Lecture / 🗣	Enders	
ST 2024	2250041	Statistical Thermodynamics - Exercises	1 SWS	Practice / 🗣	Enders	
Exams						
ST 2024	7200103	Statistical Thermodynamics			Enders	
WT 24/25	7200103	Statistical Thermodynamics			Enders	

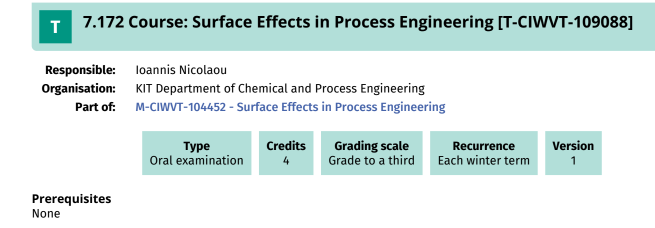
Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is an oral examination lasting approx. 30 minutes.

### Prerequisites

Thermodynamics III



### 7.173 Course: Thermal Transport Processes [T-CIWVT-106034]

<b>Responsible:</b>	Prof. DrIng. Thomas Wetzel
	Prof. DrIng. Tim Zeiner
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-104377 - Thermal Transport Processes

Туре	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each term	1

2260150	Thermal Transport Processes	2 SWS	Lecture / 🗣	Schabel, Wetzel
2260151	Thermal Transport Processes - Exercises	2 SWS	Practice / 🗣	Schabel, Wetzel, und Mitarbeitende
7280011	Thermal Transport Processes			Wetzel
7280011	Thermal Transport Processes			Wetzel
	2260151 7280011	2260151     Thermal Transport Processes - Exercises       7280011     Thermal Transport Processes	2260151     Thermal Transport Processes - Exercises     2 SWS       7280011     Thermal Transport Processes	2260151     Thermal Transport Processes - Exercises     2 SWS     Practice / •       7280011     Thermal Transport Processes

Legend: 🖥 Online, 🚱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

Learning control is a written examination lasting 180 minutes.

### Prerequisites

# 7.174 Course: Thermodynamics III [T-CIWVT-106033]

<b>Responsible:</b>	Prof. Dr. Sabine Enders
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103058 - Thermodynamics III

Туре	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
WT 24/25	2250030	Thermodynamics III	2 SWS	Lecture / 🗣	Enders
WT 24/25	2250031	Thermodynamics III - Exercises	1 SWS	Practice / 🗣	Enders, und Mitarbeitende
Exams					
ST 2024	7200104	Thermodynamics III			Enders
WT 24/25	7200104	Thermodynamics III			Enders

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Learning control is a written examination lasting 90 minutes.

### Prerequisites

## 7.175 Course: Thermodynamics of Interfaces [T-CIWVT-106100]

<b>Responsible:</b>	Prof. Dr. Sabine Enders
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103063 - Thermodynamics of Interfaces

		<b>Type</b> Oral examination	<b>Credits</b> 4	<b>Grading so</b> Grade to a t		Version 1			
Events									
ST 2024	2250050	Thermodynamics o	Thermodynamics of Interfaces 2 SWS Lecture				Enders		
Exams									
ST 2024	7200102	Thermodynamics o	Thermodynamics of Interfaces						
WT 24/25	7200102	Thermodynamics o	Thermodynamics of Interfaces						

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

Erfolgskontrolle ist eine mündliche Prüfung im Umfang von 30 Minuten.

T 7.	176 (	Course: V	acuum	Techno	logy [T-CIV	VVT-	109	9154]		
Organisati	Responsible:DrIng. Thomas GiegerichOrganisation:KIT Department of Chemical and Process Engineering KIT Department of Electrical Engineering and Information TechnologyPart of:M-CIWVT-104478 - Vacuum Technology									
		<b>Typ</b> Oral exam		<b>Credits</b> 6	<b>Grading sca</b> Grade to a th			<b>Recurrence</b> :h winter term	Versio 1	n
Events										
WT 24/25	2250	810	Vacuum 1	<b>Fechnology</b>		2 SW	S	Lecture / 🗣	0	Giegerich, Tantos
WT 24/25	2250	811	Vacuum 1	<b>Fechnology</b>	- Exercises	1 SW	SWS Practice / 🗣 Giegerio		Giegerich, Tantos	
Exams						-				
ST 2024	7200	401	01 Vacuum Technology					C	Day	
WT 24/25	72508	310	Vacuum Technology Da					Day, Giegerich		

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

The examination is an oral examination with a duration of about 20 minutes (section 4 subsection 2 number 2 SPO).

Prerequisites

#### 7.177 Course: Wastewater Treatment Technologies [T-BGU-109948] T Dr.-Ing. Mohammad Ebrahim Azari Najaf Abad **Responsible:** PD Dr.-Ing. Stephan Fuchs **Organisation:** KIT Department of Civil Engineering, Geo and Environmental Sciences Part of: M-BGU-104917 - Wastewater Treatment Technologies Credits **Grading scale** Version Type Recurrence Grade to a third Written examination Each term 6 4

Events								
WT 24/25	6223801	Wastewater Treatment Technologies	4 SWS	Lecture / Practice	Fuchs, Azari Najaf Abad			
Exams	•		•					
ST 2024	8244109948	Wastewater Treatment Techno	Wastewater Treatment Technologies					
WT 24/25	8244109948	Wastewater Treatment Techno	Fuchs, Azari Najaf Abad					

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

#### **Competence Certificate**

written exam, 60 min.

#### Prerequisites

none

#### Recommendation

none

### Annotation

The number of participants in the course is limited to 30 persons. The registration is to be made via ILIAS. The places are allocated considering the progress in the students' studies, with priority to students from *Water Science and Engineering*, then *Civil Engineering*, *Chemical and Process Engineering*, *Geoecology* and further study programs.

### 7.178 Course: Water - Energy - Environment Nexus in a Circular Economy: **Research Proposal Preparation [T-CIWVT-113433]**

**Organisation:** 

KIT Department of Chemical and Process Engineering

Part of:

M-CIWVT-106680 - Water - Energy - Environment Nexus in a Circular Economy: Research Proposal Preparation

	Examination	<b>Type</b> Examination of another type		<b>Gradin</b> Grade to		<b>Recurrence</b> Each summer term	Version 1
Events							
ST 2024	2233130		Circular Economy Water Energy Environment: Research Proposal Preparation			Lecture / 🗣	Schäfer
Exams							
ST 2024	7233130	Water – Energy – Environment Nexus in a Circ Research Proposal Preparation				cular Economy:	Schäfer

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

### **Competence Certificate**

The Learning control is an examination of another type:

Research proposal of 10 pages and an oral presentation of 10 minutes (individual work). The grade will be a composite of the proposal (submission in week 13 before class) and oral & poster presentation (all day workshop with researcher participation).

**Prerequisites** 

# 7.179 Course: Water Technology [T-CIWVT-106802]

<b>Responsible:</b>	Prof. Dr. Harald Horn
Organisation:	KIT Department of Chemical and Process Engineering
Part of:	M-CIWVT-103407 - Water Technology

	<b>Type</b> Oral examination	<b>Credits</b> 6	<b>Grading scale</b> Grade to a third	<b>Recurrence</b> Each winter term	Version 1	
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Events									
WT 24/25	2233030	Water Technology	2 SWS	Lecture / 🗣	Horn				
WT 24/25	2233031	Exercises to Water Technology	1 SWS	Practice / 🗣	Horn, und Mitarbeitende				
Exams									
ST 2024	ST 2024 7232621 Water Technology Horn								
WT 24/25	7232621	Water Technology Horn							

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled