



Description of the degree program

Technology-oriented Management (Master)

PO 3

Date: 01.10.2025

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Orientation Management Control			30 ECTS			
Title	Orientation Economics					
Number	2212150	Module version	V2			
Shorttext	WW-VWL-15	Language	german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Volkswirtschaftslehre			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Felix Rösel			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (90 min) or 1 term paper or 1 oral exam (30 min) or 1 take-at-home exam					
Course achievement	for Organisation, Governance, Education / MA Social Sciences instead of the examination: 1 exam (90 min) or 1 term paper or 1 oral exam (30 min) or 1 take-at-home exam					
Contents						
Selected topics from urban and regional economics: Location theories Spatial structure and sector theories Regional economic growth theories						
Selected topics from cost-benefit analysis: Fundamentals of welfare theory Theory of cost-benefit analysis (and other ex ante analysis methods) Application of cost-benefit analysis in transport, health, environment and other subject areas						
Objective qualification						
Students have in-depth knowledge of the structure, functioning and efficiency of different market forms and can determine government measures to improve market outcomes. They are able to apply previously learnt economic thinking to the political system. Students specialise in one area of economics and become familiar with the latest research findings.						
Literature						
Urban and regional economics: Farhauer, Oliver, Kröll, Alexandra: Location theories: Regional and urban economics in theory and practice, Springer, current edition. Maier, Gunther, Tödtling, Franz: Stadt- und Regionalökonomik 1: Standorttheorie und Raumstruktur, Springer, current edition.						
Cost-benefit analysis:						

Boardman, Anthony, Greenberg, David, Vining, Aidan, Weimer, David: Cost-Benefit Analysis: Concepts and Practice, Pearson New International Edition, current edition.
 Hanusch, Horst: Benefit-Cost Analysis, Vahlen, current edition.
 Pindyck, Robert S., Rubinfeld, Daniel L.: Mikroökonomie, Pearson Studium, current edition.

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Related courses			
Rules for the choice of courses			
1 event of your choice			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Urban and Regional Economics	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none"> • Farhauer, Oliver, Kröll, Alexandra: Standorttheorien: Regional- und Stadtökonomik in Theorie und Praxis, Springer, aktuelle Auflage • Maier, Gunther, Tödtling, Franz: Stadt- und Regionalökonomik 1: Standorttheorie und Raumstruktur, Springer, aktuelle Auflage. 			
Cost-Benefit Analysis	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none"> • Boardman, Anthony, Greenberg, David, Vining, Aidan, Weimer, David: Cost-Benefit Analysis: Concepts and Practice, Pearson New International Edition, aktuelle Auflage • Hanusch, Horst: Nutzen-Kosten-Analyse, Vahlen, aktuelle Auflage • Pindyck, Robert S., Rubinfeld, Daniel L.: Mikroökonomie, Pearson Studium, aktuelle Auflage 			

Title	Orientation Law		
Number	2216270	Module version	V3
Shorttext	WW-RW-27	Language	german
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Anne Paschke
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Environmental Law	2,0	Lecture	german
Technology Law	2,0	Lecture	german
Literature			
Wird in der Veranstaltung bekanntgegeben.			

IT- and Data Law	2,0	Lecture	german
Literature			
Wird in der Vorlesung bekannt gegeben.			
Law for StartUps	2,0	Lecture	
Mobility Law	4,0	Lecture	english

Title	Orientation Management Control					
Number	2214170	Module version	V2			
Shorttext	WW-ACuU-17	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Controlling und Unternehmensrechnung			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Heinz Ahn			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Recommended requirements	Basic knowledge of economics is a prerequisite for the module.					
Expected performance/ Type of examination	1 Klausur (90 min) oder 1 Take-at-Home-Exam					
Course achievement	for Organization, Governance, Education / MA Social Sciences instead of the examination performance: 1 written exam, 90 minutes or take-at-home exam					
Contents						
Selected contents - depending on the respective current course:						
<ul style="list-style-type: none"> • Effectiveness and efficiency measurement • Performance indicators • Budgeting systems • Transfer pricing systems 						
Objective qualification						
The students understand fundamental topics and methods of management control. Based on this, they are able to analyze related problems, critically evaluate proposed concepts, and soundly support respective decision-making in practice.						
Literature						
<ul style="list-style-type: none"> • Weber/Schäffer: Einführung in das Controlling, Stuttgart, aktuelle Auflage • Ewert/Wagenhofer: Interne Unternehmensrechnung, Berlin et al., aktuelle Auflage • Eisenführ/Weber/Langer: Rationales Entscheiden, Berlin et al., aktuelle Auflage 						

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Related courses			
Rules for the choice of courses			
In this module, the courses Coordination Instruments of Controlling (V2, Ü1) and Performance Measurement (V1) are compulsory. Optional colloquia and tutorials are voluntary.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Coordination Instruments for Management Control	3,0	Lecture/Exercise	german
Literature			
Ewert, R./Wagenhofer, (2014): Interne Unternehmensrechnung, 8. Aufl., Berlin et al.			
Performance Analytics	1,0	Lecture	english

Title	Orientation Finance		
Number	2215080	Module version	V2
Shorttext	WW-FIWI-08	Language	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Marc Gürtler
Workload (h)			
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
<ul style="list-style-type: none"> Gürtler (2013): Finanzwirtschaftliches Risikomanagement Breuer (2000): Unternehmerisches Währungsmanagement Breuer/Gürtler/Schuhmacher (2010): Portfoliomanagement I Breuer/Gürtler (2003): Internationales Management Hartmann-Wendels/Pfingsten/Weber (2007): Bankbetriebslehre 			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Financial Risk Management	4,0	Lecture/Exercise	german
Literature			
vergleiche Homepage des Lehrstuhls			

Risk Management and Sustainability	4,0	Lecture/Exercise	german
Literature			
vergleiche Homepage des Lehrstuhls			

Title	Orientation Decision Support					
Number	2218220	Module version	V2			
Shorttext	WW-WINFO-22	Language	english german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Wirtschaftsinformatik - Lehrstuhl für Decision Support			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Dirk Mattfeld			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (120 min) or 1 take-at-home exam					
Course achievement	only for Organisation, Governance, Education instead of the exam: 1 exam (120 min) or 1 take-at-home exam					
Contents						
Selected contents - depending on the course selection:						
Importance of information modelling for planning problems Classification methods Cluster analysis Association analysis Network models for route planning Exciting trees, shortest paths Round trip and route planning problems Exact and heuristic methods for route planning						
Objective qualification						
Students have an insight into models and methods of data analysis and decision support. Students are able to map processes from the areas of mobility and transport in information and decision support models. They are familiar with algorithmic methods for analysing systems and generating recommendations for action.						
Literature						
<ul style="list-style-type: none"> • Vahrenkamp, R.; Mattfeld, D.C.: Logistiknetzwerke: Modelle für Standortwahl und Tourenplanung. Gabler, 2007. • Berthold, M. et al: Guide to Intelligent Data Analysis • Gabriel, R. et al: Computergestützte Informations- und Kommunikationssysteme in der Unternehmung. Technologien, Anwendungen, Gestaltungskonzepte. 2. Auflage. Springer, 2001. 						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
Intelligent Data Analysis	2,0	Lecture	german
Literature			
M.R. Berthold, C. Borgelt, F. Höppner, F. Klawonn: Guide to Intelligent Data Analysis: How to Intelligently Make Sense of Real Data. Springer, London (2010)			
Planning for Mobility and Transportation Purposes	2,0	Lecture	german
Literature			
Dirk C. Mattfeld, Richard Vahrenkamp: Logistiknetzwerke - Modelle für Standortwahl und Tourenplanung, Springer, 2. Aufl. 2014			

Title	Orientation Production and Logistics		
Number	2220140	Module version	V2
Shorttext	WW-AIP-14	Language	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Thomas Spengler
Workload (h)			
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
Lehrbücher und weiterführende Literatur werden in den Vorlesungen angegeben.			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Production Facility Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Bernecker (2013): Planung und Bau verfahrenstechnischer Anlagen: Projektmanagement und Fachplanungsfunktionen, 4. Auflage, Springer-Verlag, Berlin. • Bronner (2001): Industrielle Planungstechniken: Unternehmens-, Produkt- und Investitionsplanung, Kostenrechnung und Terminplanung, Springer-Verlag, Berlin. • Geldermann, Jutta (2014): Anlagen- und Energiewirtschaft – Kosten- und Investitionsschätzung sowie Technikbewertung von Industrieanlagen, Verlag Franz Vahlen, München. • Günther, Hans-Otto; Tempelmeier, Horst (2016): Produktion und Logistik, 12. Auflage, Springer-Verlag, Berlin. • Thonemann, Ulrich (2015): Operations Management – Konzepte, Methoden und Anwendungen, 3. Auflage, Pearson Studium, München. • Birolini, Alessandro (2017): Reliability Engineering: Theory and Practice, 8. Auflage, Springer-Verlag, Berlin. • Peters et al. (2003): Plant Design and Economics for Chemical Engineers, 5th Edition, McGraw-Hill, New York. 			
Sustainability in Production and Logistics	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Baumast, A.; Pape, J. (2008): Betriebliches Umweltmanagement: Nachhaltiges Wirtschaften in Unternehmen, Eugen Ulmer: Stuttgart • Deutsches Institut für Normung (2006): Umweltmanagement – Ökobilanz – Anforderungen und Anleitungen (ISO 14044:2006). Beuth-Verlag. Berlin. Ausgabedatum: 2006-10 • Erbguth, W.; Schlacke, S. (2010): Umweltrecht, Nomos: Baden-Baden • Spengler, T. (1998): Industrielles Stoffstrommanagement, Erich Schmidt: Berlin • Walther, G. (2010): Nachhaltige Wertschöpfungsnetzwerke – Überbetriebliche Planung und Steuerung von Stoffströmen entlang des Produktlebenszyklus, Gabler-Verlag: Wiesbaden. 			
Operations Management in the Automotive Industry	2,0	Lecture	english
Literature			
<p>Examples:</p> <ul style="list-style-type: none"> • Meyr, H. (2004): Supply chain planning in the German automotive industry, in: OR Spectrum, Vol. 26, No. 4, pp. 447-470 (online available) • Brabazon, P. G.; MacCarthy, B. (2004): Virtual-build-to-order as a mass Customization order fulfilment model, in: Concurrent Engineering Research and Applications, Vol. 12, No. 2, pp. 155-165 (online available) • Boysen et al. (2007): A classification of assembly line balancing problems, in: European Journal of Operational Research, Vol. 183, No. 2, pp. 674-693 (online available) • Boyer, K.; Leong, G. K. (1996): Manufacturing flexibility at the plant level, in: Omega, Vol. 24, No. 5, pp. 495-510. • Fleischmann, B. et al. (2006): Strategic Planning of BMWs Global Production Network, in: Interfaces, Vol. 36, No. 3, pp. 194-208 			
Supply Chain Management	2,0	Lecture	english
Literature			
<ul style="list-style-type: none"> • Chopra, S./Meindl, P. (2016): Supply Chain Management – Strategy, Planning, and Operation. Pearson • Shapiro, J. (2006): Modeling The Supply Chain, Duxbury/Thomson Learning • Simchi-Levi, D./Kaminsky, P./Simchi-Levi, E. (2007): Designing and Managing the Supply Chain: Concepts, Strategies, and Case studies, McGraw-Hill/Irwin • Stadtler, H./Kilger, C. (2007): Supply Chain Management and Advanced Planning, Springer 			

Title	Orientation Services Management					
Number	2220180	Module version	V3			
Shorttext	WW-AIP-18	Language	german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. David Woidschläger			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Recommended requirements	Voraussetzung für das Modul sind Grundkenntnisse der Wirtschaftswissenschaften (Bachelor), beispielsweise des Dienstleistungsmanagement, des Marketing, der Unternehmensführung					
Expected performance/ Type of examination	1 Klausur (120 min) oder 1 Take-at-Home-Exam					
Course achievement	für Organisation, Governance, Bildung / MA Sozialwissenschaften statt der Prüfungsleistung: 1 Klausur (120 min) oder 1 Take-at-Home-Exam					
Contents						
„Ausgewählte Inhalte - abhängig von der Veranstaltungsauswahl:“ <ul style="list-style-type: none">• Markenmanagement• Gestaltung von Dienstleistungen• Prozess- und Qualitätsmanagement• Kundenwertorientiertes Beziehungsmanagement• Customer Life-Cycle-Management• Vertriebsmanagement• Management von Dienstleistungsnetzwerken• Methoden der Dienstleistungsforschung						
Objective qualification						
Die Studierenden besitzen ein Verständnis über Fragestellungen, die sich im Rahmen der Gestaltung und Vermarktung von Dienstleistungen, dem Kundenbindungs-, Vertriebs- bzw. Markenmanagements stellen. Die Studierenden können auf Basis der erlernten Konzepte selbstständig aktuelle betriebswirtschaftliche Fragestellungen in verschiedenen Branchenkontexten analysieren. Darüber hinaus verfügen sie über Methodenwissen zur qualitativen und quantitativen Analyse von Kunden- und Unternehmensdaten.						
Literature						
<ul style="list-style-type: none"> • Keller, Kevin L. (2008): Strategic Brand Management - Building, Measuring, and Managing Brand Equity, 3th ed., Prentice Hall. • Johnston, Mark W. and Greg W. Marshall (2011): Sales Force Management, 10thed., McGraw-Hill. • Kumar, V. and Werner Reinartz (2005): Customer Relationship Management: A Databased Approach, John Wiley & Sons. • Kumar, V. and Werner Reinartz (2012): Customer Relationship Management: Concept, Strategy, and Tools, Springer. 						

Related courses			
Rules for the choice of courses			
Folgende Kombinationen sind wählbar:			
<ul style="list-style-type: none"> • Variante A: Strategic Brand Management + Services Design/Business Model Innovation • Variante B: Customer Relationship Management + Sales Management/Vertriebsmanagement 			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Services Design	2,0	Lecture	english
Literature			
<ul style="list-style-type: none"> • Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben • Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Strategic Brand Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Kevin L. Keller (2008): Strategic Brand Management • Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Customer Relationship Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • #Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben • Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Sales Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben • Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Business Model Innovation: Concepts and Applications	4,0	Lecture/Exercise	english
Literature			
<ul style="list-style-type: none"> • Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben • Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Customer Relationship Management and Customer Analytics	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none"> • Kumar, V. and Werner Reinartz (2018): Customer Relationship Management: Concept, Strategy, and Tools, 3. ed., Springer. • Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben • Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			

Strategic Brand Management: Concepts and Applications	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none">• Keller, Kevin L. und V. Swaminathan (2019): Strategic Brand Management - Building, Measuring, and Managing Brand Equity, 5th ed., Prentice Hall• Ergänzende Journalpaper je Kapitel• Vorlesungsunterlagen zum Download.• Ergänzende Informationen und Literatur als Literaturverzeichnis und/oder zum Download zur Übung.			

Title	Orientation Marketing					
Number	2221110	Module version	V2			
Shorttext	WW-MK-11	Language	english german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Marketing und Innovation			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Wolfgang Fritz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (120 min) or 1 take-home exam					
Course achievement	for Organisation, Governance, Education / MA Social Sciences instead of the examination: 1 exam (120 min) or 1 take-home exam					
Contents						
Selected content - depending on the event selection:						
Special features of international marketing Consumer behaviour and organisational buying behaviour Techniques of data collection and data analysis in marketing						
Objective qualification						
The aim of the orientation module Marketing is to give students the opportunity to expand their knowledge in a subject that is not one of their specialisations. After completing the module, students will have a sound knowledge of the following areas: 1. buyer behaviour and marketing research, 2. international marketing						
Literature						
<ul style="list-style-type: none"> • Zentes, J./Swoboda, B./Schramm-Klein, H. (2006): Internationales Marketing, München 2006 • Kroeber-Riel, W./Weinberg, P./Gröppel-Klein, A. (2008): Konsumentenverhalten, 9. Aufl., München 2008 • Fantapié Altobelli, C. (2007): Marktforschung, Stuttgart 2007 • Folienskripte 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Sustainability Transformation Management	2,0	Lecture	english
Consumer Behaviour	2,0	Lecture	german

Title	Orientation Marketing					
Number	2221110	Module version	V2			
Shorttext	WW-MK-11	Language	english german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Marketing und Innovation			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Christof Backhaus			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (120 min) or 1 take-home exam					
Course achievement	for Organisation, Governance, Education / MA Social Sciences instead of the examination: 1 exam (120 min) or 1 take-home exam					
Contents						
Selected content - depending on the event selection:						
Special features of international marketing Consumer behaviour and organisational buying behaviour Techniques of data collection and data analysis in marketing						
Objective qualification						
The aim of the orientation module Marketing is to give students the opportunity to expand their knowledge in a subject that is not one of their specialisations. After completing the module, students will have a sound knowledge of the following areas: 1. buyer behaviour and marketing research, 2. international marketing						
Literature						
<ul style="list-style-type: none"> • Zentes, J./Swoboda, B./Schramm-Klein, H. (2006): Internationales Marketing, München 2006 • Kroeber-Riel, W./Weinberg, P./Gröppel-Klein, A. (2008): Konsumentenverhalten, 9. Aufl., München 2008 • Fantapié Altobelli, C. (2007): Marktforschung, Stuttgart 2007 • Folienskripte 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Consumer Behaviour	2,0	Lecture	german
Sales Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none">• Johnston, Mark W. und Marshall, Greg W. (2021). Sales Force Management – Leadership, Innovation, Technology, 13. ed., New York: Routledge.• sowie zu den einzelnen Kapiteln weitere, in den Veranstaltungsunterlagen aufgeführte Literatur.			
Sales Management	2,0	Exercise	german
Literature			
<ul style="list-style-type: none">• Johnston, Mark W. und Marshall, Greg W. (2021). Sales Force Management – Leadership, Innovation, Technology, 13. ed., New York: Routledge.• sowie zu den einzelnen Kapiteln weitere, in den Veranstaltungsunterlagen aufgeführte Literatur.			

Title	Orientation Information Management		
Number	2222210	Module version	V2
Shorttext	WW-WII-20	Language	
Frequency of offer		Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	2	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Susanne Robra-Bissantz
Workload (h)			
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
<ul style="list-style-type: none"> Bodendorf, F., Robra-Bissantz, S.: E-Business-Management, Berlin 2009 Bodendorf, F.: Wirtschaftsinformatik im Dienstleistungsbereich, Berlin et al. 1995 Hofmann, J., Schmidt, W. (Hrsg.): Masterkurs IT-Management , Berlin 2007 			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
Digital Transformation: Services	SWS	Eventtype	Language
2,0	Lecture	german	
Literature			
Vorlesungsunterlagen per Download, weitere Literatur wird in der Veranstaltung bekannt gegeben.			

Digital Transformation: Collaborations	2,0	Lecture	german
Literature			
<ul style="list-style-type: none">• Vorlesungsunterlagen zum Download• Weitere Literatur wird in der Veranstaltung bekannt gegeben			
	2,0	Colloquium	german

Title	Orientation Organization and Leadership					
Number	2223080	Module version	V2			
Shorttext	WW-ORGF-08	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Dietrich von der Oelsnitz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 written exam (90 minutes) or 1 take-home exam					
Course achievement	For Organization, Governance, Education / MA Social Sciences instead of the exam: 1 written exam (90 minutes) or 1 take-home exam					
Contents						
Depending on the chosen courses, practical and theoretical knowledge in the areas of organization and team management, as well as inter-organizational networks, are covered.						
Objective qualification						
After completing this module, students will have an in-depth understanding of the organization and processes within and between companies. They will learn how to systematically develop and maintain a company's knowledge base. Students will be able to explain the actions and behavior of organizational members and understand organizations as socio-technical systems.						
Literature						
<ul style="list-style-type: none"> • Oelsnitz, D. von der (2009): Die innovative Organisation, 2. Aufl., Stuttgart. • Schulte-Zurhausen, M. (2005): Organisation, 4. Aufl., München. • Schreyögg, G. (2008): Organisation, 5. Aufl., Wiesbaden. • Stock-Homburg, R. (2008): Personalmanagement, Wiesbaden. • Gemünden, H.G./Högl, M. (2005): Teamarbeit in innovativen Projekten, in: Högl, M./Gemünden, H.G. (Hrsg.): Management von Teams, 3. Aufl., Wiesbaden, S. 1-31. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Organization	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Oelsnitz, D. von der (2009): Die innovative Organisation, 2. Aufl., Stuttgart. • Schulte-Zurhausen, M. (2005): Organisation, 4. Aufl., München • Schreyögg, G. (2008): Organisation, 5. Aufl., Wiesbaden. 			
Team Management	1,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Stock-Homburg, R. (2008): Personalmanagement, Wiesbaden. • Gemünden, H.G./Högl, M. (2005): Teamarbeit in innovativen Projekten, in: Högl, M./Gemünden, H.G. (Hrsg.): Management von Teams, 3. Aufl., Wiesbaden, S. 1-31. • Oelsnitz, D. von der (2005): Kooperation: Entwicklung und Verknüpfung von Kernkompetenzen, in: Zenettes, J./Swoboda, B./Morschett, D. (Hrsg.): Kooperationen, Allianzen und Netzwerke, 2. Aufl., Wiesbaden, S. 183-210. 			
Team and Organizational Management	1,0	Exercise	german
		Colloquium	german
Organization and Change	4,0	Lecture/Exercise	english german
Literature			
<ul style="list-style-type: none"> • Oelsnitz, D. von der (2009): Die innovative Organisation, 2. Aufl., Stuttgart. • Schulte-Zurhausen, M. (2005): Organisation, 4. Aufl., München • Schreyögg, G. (2008): Organisation, 5. Aufl., Wiesbaden. 			

Specialisation Management	10 ECTS		
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Title	Specialisation Services Management		
Number	2201050	Module version	V3
Shorttext	WW-DLM-05	Language	english german
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. David Wötschläger
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
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Objective qualification		<hr/>	
<hr/>		<hr/>	
Literature		<hr/>	
<ul style="list-style-type: none"> • Keller, Kevin L. (2008): Strategic Brand Management - Building, Measuring, and Managing Brand Equity, 3th ed., Prentice Hall. • Johnston, Mark W. and Greg W. Marshall (2011): Sales Force Management, 10thed., McGraw-Hill. • Kumar, V. and Werner Reinartz (2005): Customer Relationship Management: A Databased Approach, John Wiley & Sons. • Kumar, V. and Werner Reinartz (2012): Customer Relationship Management: Concept, Strategy, and Tools, Springer. • Hair, Joseph F., William C. Black, Barry J. Babin, and Rolph E. Anderson (2009): Multivariate Data Analysis, 7th ed., Prentice Hall. • Herrmann, Andreas, Christian Homburg und Martin Klarmann (2008): Handbuch Marktforschung, 3. Auflage, Gabler. 		<hr/>	

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Customer Relationship Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Sales Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Services Design	2,0	Lecture	english
Literature			
<ul style="list-style-type: none"> Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Strategic Brand Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> Kevin L. Keller (2008): Strategic Brand Management Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Methods in Services Research	2,0	Lecture/Exercise	german
Literature			
Wird in der Veranstaltung bekannt gegeben.			
Bachelor-/Master-Colloquium Services Management	2,0	Colloquium	german
Business Model Innovation: Concepts and Applications	4,0	Lecture/Exercise	english
Literature			
<ul style="list-style-type: none"> Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			
Customer Relationship Management and Customer Analytics	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none"> Kumar, V. and Werner Reinartz (2018): Customer Relationship Management: Concept, Strategy, and Tools, 3. ed., Springer. Lehrbücher und weiterführende Literatur werden in den Veranstaltungen bekannt gegeben Ergänzende Literatur (PDF-Dokumente, Vorlesungsunterlagen zum Download) 			

Strategic Brand Management: Concepts and Applications	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none">• Keller, Kevin L. und V. Swaminathan (2019): Strategic Brand Management - Building, Measuring, and Managing Brand Equity, 5th ed., Prentice Hall• Ergänzende Journalpaper je Kapitel• Vorlesungsunterlagen zum Download.• Ergänzende Informationen und Literatur als Literaturverzeichnis und/oder zum Download zur Übung.			

Title	Specialisation Economics					
Number	2212170	Module version	V2			
Shorttext	WW-VWL-17	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Volkswirtschaftslehre			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Markus Ludwig			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (90 min) or 1 term paper or 1 oral exam (30 min) or 1 take-at-home exam					
Course achievement	for Organisation, Governance, Education / MA Social Sciences instead of the examination performance: 1 written exam (90 min) or 1 term paper or 1 oral exam (30 min) or 1 take-at-home exam					
Contents						
Due to a constantly growing amount of data with a socio-economic background, professional fields with a quantitative focus are becoming increasingly important. Quantitative issues include the evaluation of economic policy measures, the forecasting of economic development and the prediction of consumer behaviour based on socio-demographic characteristics.						
The course Empirical Economic Research 2 takes this development into account. In the course, students acquire advanced knowledge of theoretical principles in the field of regression modelling. In particular, students are familiarised with methods from the fields of panel data and time series analysis. Furthermore, students sharpen their analytical skills in the field of empirical economic research and train statistical thinking. The lecture is practically orientated and students learn how to apply the methods using case studies from current research. The accompanying exercise takes place in the PC pool and students practise the handling of data sets and the practical application of panel data and time series methods using statistical software.						
Students have in-depth knowledge of the basic methods in the field of panel data and time series analysis. They develop an intuitive approach to processing and analysing these specific forms of data. Students can apply the methods they have learnt in their own research projects and continue to interpret and classify research results in this area independently.						
Selected topics:						
Pooled cross-sectional data: Difference-in-differences estimation method, experiments Panel data: Fixed-effects estimation method Time series: AR models, ARMA models Time series: forecasts						
Objective qualification						
Students have in-depth knowledge of the structure, functioning and efficiency of different market forms and can determine government measures to improve market outcomes. They are able to apply previously learnt						

economic thinking to the political system. Students specialise in one area of economics and become familiar with the latest research findings.

Literature

- Wooldridge, Jeffrey: Introductory Econometrics: A Modern Approach, Cengage Learning, aktuelle Auflage.
- Stock, James, Watson, Mark: Introduction to Econometrics, Pearson/Addison Wesley, aktuelle Auflage.
- Hill, R. Carter, Griffiths, William E., Lim, Guay C.: Principles of Econometrics, Wiley, aktuelle Auflage.

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Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course	SWS	Eventtype	Language
Empirical Economics 2	4,0	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none"> • Wooldridge, Jeffrey: Introductory Econometrics: A Modern Approach, Cengage Learning, aktuelle Auflage • Stock, James, Watson, Mark: Introduction to Econometrics, Pearson/Addison Wesley, aktuelle Auflage • Hill, R. Carter, Griffiths, William E., Lim, Guay C.: Principles of Econometrics, Wiley, aktuelle Auflage. 			

Title	Specialisation Management Control		
Number	2214160	Module version	V2
Shorttext	WW-ACuU-16	Language	german
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Heinz Ahn
Workload (h)			
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
• Weber/Schäffer: Einführung in das Controlling, Stuttgart, aktuelle Auflage			
• Ewert/Wagenhofer: Interne Unternehmensrechnung, Berlin et al., aktuelle Auflage			
• Eisenführ/Weber/Langer: Rationales Entscheiden, Berlin et al., aktuelle Auflage			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Advanced Performance Analytics	1,0	Lecture	english

Actual Topics of Management Control	3,0	Series of lectures	german
Literature			
<ul style="list-style-type: none">• Weber, U./Schäffer, J. (2016), Einführung in das Controlling, Stuttgart• Ahn, H. (2003), Effektivitäts- und Effizienzsicherung - Controlling-Konzept und Balanced Scorecard, Frankfurt/M. et al.• Ahn, H./Dyckhoff, H. (2004), Zum Kern des Controllings - Von der Rationalitätssicherung zur Effektivitäts- und Effizienzsicherung, in: Scherm/Pietsch (Hrsg.): Controlling - Theorien und Konzeptionen, München, S. 501-525			
Actual Topics of Management Control	3,0	Series of lectures	german
Literature			
<ul style="list-style-type: none">• Weber, U./Schäffer, J. (2016), Einführung in das Controlling, Stuttgart• Ahn, H. (2003), Effektivitäts- und Effizienzsicherung - Controlling-Konzept und Balanced Scorecard, Frankfurt/M. et al.• Ahn, H./Dyckhoff, H. (2004), Zum Kern des Controllings - Von der Rationalitätssicherung zur Effektivitäts- und Effizienzsicherung, in: Scherm/Pietsch (Hrsg.): Controlling - Theorien und Konzeptionen, München, S. 501-525			
Performance Analysis Projects	4,0	Series of lectures	german

Title	Specialisation Finance		
Number	2215100	Module version	V2
Shorttext	WW-FIWI-10	Language	
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Marc Gürtler
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
<ul style="list-style-type: none"> • Gürtler (2013): Finanzwirtschaftliches Risikomanagement • Wooldridge (2015): Introductory Econometrics – A Modern Approach • von Auer (2011): Ökonometrie • Brooks (2008): Econometrics for Finance • Galeotti/Gürtler/Winkelvos (2013): Accuracy of Premium - Calculation Models for CAT Bonds – an Empirical Analysis • Gürtler/Hibbeln (2013): Do Investors Consider Asymmetric Information in Pricing Securitizations? • Gürtler/Hibbeln/Winkelvos (2016): The Impact of the Financial Crisis and Natural Catastrophes on CAT Bonds 			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Empirical Finance	4,0	Lecture/Exercise	german
Literature			
vergleiche Homepage des Lehrstuhls			
	2,0	Colloquium	german
Machine Learning and Data Science in Finance	4,0	Lecture/Exercise	german
Literature			
vergleiche Homepage des Lehrstuhls			

Title	Specialisation Law		
Number	2216300	Module version	V3
Shorttext	WW-RW-30	Language	german
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Anne Paschke
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Energy Law 1	2,0	Lecture	german
Energy Law 2	2,0	Lecture	german
IT Security Law	2,0	Lecture	german

Patent Law and Trademark Law	2,0	Lecture	german
Literature			
<ul style="list-style-type: none">• Patent- und Musterrecht (Verlag dtv-Beck)• Wettbewerbsrecht und Kartellrecht (Verlag dtv-Beck)			
Procurement Law	2,0	Lecture	german

Title	Specialisation Decision Support					
Number	2218250	Module version	V2			
Shorttext	WW-WINFO-2	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Wirtschaftsinformatik - Lehrstuhl für Decision Support			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Dirk Mattfeld			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (60 min) or 1 take-at-home exam (2.5 CP)					
Course achievement	Exercises (for the exercise(s)) (2.5 CP) only for Organisation, Governance, Education instead of the examination additionally 1 exam (60 min) or 1 take-at-home exam (2.5 CP)					
Contents						
Selected content - depending on the course selection: Business requirements for information systems in logistics and transport (ISLV) Conception of ISLV Functionality and examples of ISLV Importance of information modelling for planning problems Classification methods Cluster analysis Association analysis Network models for route planning Exciting trees, shortest paths						
Objective qualification						
Students have an in-depth understanding of the structure and design of information systems for mobility applications. The module enables students to transfer their basic knowledge of information systems for mobility applications to other domains. Through exercises, students consolidate the use of methods and models.						
Literature						
<ul style="list-style-type: none"> • Vahrenkamp, R.; Mattfeld, D.C.: Logistiknetzwerke: Modelle für Standortwahl und Tourenplanung. Gabler, 2007. • Berthold, M. et al: Guide to Intelligent Data Analysis • Gabriel, R. et al: Computergestützte Informations- und Kommunikationssysteme in der Unternehmung. Technologien, Anwendungen, Gestaltungskonzepte. 2. Auflage. Springer, 2001. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Data Driven Decision Making	2,0	Lecture	german
Literature			
wird in der Vorlesung bekannt gegeben			
Data Driven Decision Making - Exercise	2,0	Exercise	german

Title	Specialisation Production and Logistics		
Number	2220170	Module version	V2
Shorttext	WW-AIP-17	Language	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Thomas Spengler
Workload (h)			
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
Lehrbücher und weiterführende Literatur werden in den Vorlesungen angegeben.			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Production Facility Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> Bernecker (2013): Planung und Bau verfahrenstechnischer Anlagen: Projektmanagement und Fachplanungsfunktionen, 4. Auflage, Springer-Verlag, Berlin. Bronner (2001): Industrielle Planungstechniken: Unternehmens-, Produkt- und Investitionsplanung, Kostenrechnung und Terminplanung, Springer-Verlag, Berlin. Geldermann, Jutta (2014): Anlagen- und Energiewirtschaft – Kosten- und Investitionsschätzung sowie Technikbewertung von Industrieanlagen, Verlag Franz Vahlen, München. Günther, Hans-Otto; Tempelmeier, Horst (2016): Produktion und Logistik, 12. Auflage, Springer-Verlag, Berlin. Thonemann, Ulrich (2015): Operations Management – Konzepte, Methoden und Anwendungen, 3. Auflage, Pearson Studium, München. Birolini, Alessandro (2017): Reliability Engineering: Theory and Practice, 8. Auflage, Springer-Verlag, Berlin. Peters et al. (2003): Plant Design and Economics for Chemical Engineers, 5th Edition, McGraw-Hill, New York. 			
Sustainability in Production and Logistics	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> Baumast, A.; Pape, J. (2008): Betriebliches Umweltmanagement: Nachhaltiges Wirtschaften in Unternehmen, Eugen Ulmer: Stuttgart Deutsches Institut für Normung (2006): Umweltmanagement – Ökobilanz – Anforderungen und Anleitungen (ISO 14044:2006). Beuth-Verlag, Berlin. Ausgabedatum: 2006-10 Erbguth, W.; Schlacke, S. (2010): Umweltrecht, Nomos: Baden-Baden Spengler, T. (1998): Industrielles Stoffstrommanagement, Erich Schmidt: Berlin Walther, G. (2010): Nachhaltige Wertschöpfungsnetzwerke – Überbetriebliche Planung und Steuerung von Stoffströmen entlang des Produktlebenszyklus, Gabler-Verlag: Wiesbaden. 			
Operations Management in the Automotive Industry	2,0	Lecture	english
Literature			
<p>Examples:</p> <ul style="list-style-type: none"> Meyr, H. (2004): Supply chain planning in the German automotive industry, in: OR Spectrum, Vol. 26, No. 4, pp. 447-470 (online available) Brabazon, P. G.; MacCarthy, B. (2004): Virtual-build-to-order as a mass Customization order fulfilment model, in: Concurrent Engineering Research and Applications, Vol. 12, No. 2, pp. 155-165 (online available) Boysen et al. (2007): A classification of assembly line balancing problems, in: European Journal of Operational Research, Vol. 183, No. 2, pp. 674-693 (online available) Boyer, K.; Leong, G. K. (1996): Manufacturing flexibility at the plant level, in: Omega, Vol. 24, No. 5, pp. 495-510. Fleischmann, B. et al. (2006): Strategic Planning of BMWs Global Production Network, in: Interfaces, Vol. 36, No. 3, pp. 194-208 			
	2,0	Colloquium	german
Supply Chain Management	2,0	Lecture	english
Literature			
<ul style="list-style-type: none"> Chopra, S./Meindl, P. (2016): Supply Chain Management – Strategy, Planning, and Operation. Pearson Shapiro, J. (2006): Modeling The Supply Chain, Duxbury/Thomson Learning Simchi-Levi, D./Kaminsky, P./Simchi-Levi, E. (2007): Designing and Managing the Supply Chain: Concepts, Strategies, and Case studies, McGraw-Hill/Irwin Stadtler, H./Kilger, C. (2007): Supply Chain Management and Advanced Planning, Springer 			

Title	Specialisation Marketing					
Number	2221120	Module version	V3			
Shorttext	WW-MK-12	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Marketing und Innovation			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Wolfgang Fritz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (60 min) or 1 take-at-home exam (2.5 CP)					
Course achievement	1 written exam (60 min) or 1 exercise task or 1 take-at-home exam (for the exercise) (2.5 CP) for Organisation, Governance, Education / MA Social Sciences instead of the examination additionally: 1 exam (60 min) or 1 take-at-home exam (2.5 CP)					
Contents						
Selected contents - depending on the course selection: Selected aspects of distribution management Techniques of data collection and data analysis in marketing In-depth study of selected marketing topics using case studies and exercises						
Objective qualification						
After completing this module, students have a sound knowledge of the areas of distribution management, international marketing, buyer behaviour and marketing research. They are able to think through, structure and solve marketing problems of various kinds.						
Literature						
<ul style="list-style-type: none"> • Zentes, J./Swoboda, B./Schramm-Klein, H. (2006): Internationales Marketing, München 2006 • Kroeber-Riel, W./Weinberg, P./Gröppel-Klein, A. (2008): Konsumentenverhalten, 9. Aufl., München 2008 • Fantapié Altobelli, C. (2007): Marktforschung, Stuttgart 2007 • Specht, G./Fritz, W. (2005): Distributionsmanagement, 4. Aufl., Stuttgart 2005 • Folienskripte 						

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Related courses			
Rules for the choice of courses			
Sales management and the exercise Sustainability Transformation Management are compulsory. The exercise Sales Management is voluntary and only for exam preparation. The order of the courses is arbitrary.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Sales Management	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Johnston, Mark W. und Marshall, Greg W. (2021). Sales Force Management – Leadership, Innovation, Technology, 13. ed., New York: Routledge. • sowie zu den einzelnen Kapiteln weitere, in den Veranstaltungsunterlagen aufgeführte Literatur. 			
Exercise - Sustainability Transformation Management	2,0	Exercise	english
Sales Management	2,0	Exercise	german
Literature			
<ul style="list-style-type: none"> • Johnston, Mark W. und Marshall, Greg W. (2021). Sales Force Management – Leadership, Innovation, Technology, 13. ed., New York: Routledge. • sowie zu den einzelnen Kapiteln weitere, in den Veranstaltungsunterlagen aufgeführte Literatur. 			

Title	Specialisation Marketing					
Number	2221120	Module version	V4			
Shorttext	WW-MK-12	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Marketing und Innovation			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Wolfgang Fritz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 exam (60 min) or 1 take-at-home exam (2.5 CP)					
Course achievement	1 written exam (60 min) or 1 exercise task or 1 take-at-home exam (for the exercise) (2.5 CP) for Organisation, Governance, Education / MA Social Sciences instead of the examination additionally: 1 exam (60 min) or 1 take-at-home exam (2.5 CP)					
Contents						
Selected contents - depending on the course selection: Selected aspects of distribution management Techniques of data collection and data analysis in marketing In-depth study of selected marketing topics using case studies and exercises						
Objective qualification						
After completing this module, students have a sound knowledge of the areas of distribution management, international marketing, buyer behaviour and marketing research. They are able to think through, structure and solve marketing problems of various kinds.						
Literature						
<ul style="list-style-type: none"> • Zentes, J./Swoboda, B./Schramm-Klein, H. (2006): Internationales Marketing, München 2006 • Kroeber-Riel, W./Weinberg, P./Gröppel-Klein, A. (2008): Konsumentenverhalten, 9. Aufl., München 2008 • Fantapié Altobelli, C. (2007): Marktforschung, Stuttgart 2007 • Specht, G./Fritz, W. (2005): Distributionsmanagement, 4. Aufl., Stuttgart 2005 • Folienskripte 						

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Related courses			
Rules for the choice of courses			
The lecture and exercise Sustainability Transformation Management are compulsory.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Sustainability Transformation Management	2,0	Lecture	english
Exercise - Sustainability Transformation Management	2,0	Exercise	english

Title	Specialisation Information Management					
Number	2222230	Module version				
Shorttext	WW-WII-23	Language	german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Susanne Robra-Bissantz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements	The module "Orientation Service Information Systems" must be successfully completed.					
Recommended requirements	The prerequisite for the module is basic knowledge in economics.					
Expected performance/ Type of examination						
Course achievement						
Contents						
Selected content which students apply in a practical project building on the knowledge gained in the "Orientation Service Information Systems":						
<ul style="list-style-type: none"> • Servicification • Role of IT in Service Processes • Service Dominant Logic • Digital Products • Value in Interaction • E-Services • Service Design • Service Ecosystems and Platforms • Digital Economy • Digital Management • Cooperation and Collaboration • Digital Collaboration 						
Objective qualification						
Students understand the strategic relevance of information systems for companies in terms of operational tasks, people and technology. They are familiar with concepts for internal and/or inter-company IT-supported co-operation as well as their objectives and strategies in the context of strategic management. A possible specialisation is the view of application systems as e-services. Students acquire the technical and methodological knowledge and skills to develop, design, critically reflect on, present and at least partially technically implement strategically relevant IT-supported innovations for companies. Through project work, they are familiarised with working in teams and with modern media and are therefore able to apply their knowledge, make it sustainably accessible for themselves and expand it independently.						
Literature						
The course materials are available in Stud.IP; further reading can also be found there.						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	4,0	Project	german
	2,0	Colloquium	german

Title	Specialisation Organization and Leadership					
Number	2223090	Module version	V2			
Shorttext	WW-ORGF-09	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Dietrich von der Oelsnitz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Recommended requirements	The module requires basic knowledge of business administration in the area of corporate management and organisation.					
Expected performance/ Type of examination	1 written Exam (90 min) or 1 take-at-home exam					
Course achievement	For Organisation, Governance, Education / MA Social Sciences instead of the examination: 1 written examination (90 minutes) or 1 take-at-home exam					
Contents						
Depending on the chosen courses, practical and theoretical knowledge in the areas of organization, strategic knowledge management (including tools) and the management of teams and interorganizational networks are covered.						
Objective qualification						
After completing this module, students will have an in-depth understanding of the organization and processes within and between companies. They will learn how to systematically develop and maintain a company's knowledge base. Students will be able to explain the actions and behavior of organizational members and understand organizations as socio-technical systems.						
Literature						
<ul style="list-style-type: none"> • North, K.: Wissensorientierte Unternehmensführung, 4. Aufl., Wiesbaden 2005. • Oelsnitz, D. von der/Hahmann, M.: Wissensmanagement, Stuttgart 2003. • Probst, G./Raub, S./Romhardt, K.: Wissen managen, 5. Auflage, Wiesbaden 2006. • Oelsnitz, D. von der (2005): Kooperation: Entwicklung und Verknüpfung von Kernkompetenzen, in: Zenites, J./ Swoboda, B./Morschett, D. (Hrsg.): Kooperationen, Allianzen und Netzwerke, 2. Aufl., Wiesbaden, S. 183-210 						

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Related courses			
Rules for the choice of courses			
Colloquium voluntary			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Networkmanagement	1,3	Lecture/Exercise	german
Literature			
Wird in der Vorlesung bekannt gegeben.			
Knowledge Management	2,8	Lecture/Exercise	german
Literature			
<ul style="list-style-type: none">• North, K.: Wissensorientierte Unternehmensführung, 4. Aufl., Wiesbaden 2005.• Oelsnitz, D. von der/Hahmann, M.: Wissensmanagement, Stuttgart 2003.• Probst, G./Raub, S./Romhardt, K.: Wissen managen, 5. Auflage, Wiesbaden 2006.			
	1,0	Colloquium	german

Interface Management & Technology: Orientation			3 ECTS			
Title Orientation and Key Qualifications						
Number	2299800	Module version				
Shorttext	WW-STD-80	Language	german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	2	Institution	Department Wirtschaftswissenschaften			
Hours per Week / ECTS	/ 3,0	Module owner	Studiendekan der Wirtschaftswissenschaften			
Workload (h)	90 bis 240					
Class attendance (h)	112	Self studying (h)	128			
Compulsory requirements						
Expected performance/ Type of examination						
Course achievement	The examination modalities depend on the selected courses and can be found in the information on the respective lectures.					
Contents						
<p>Orientation: Typical content - depending on students, current topics and lectures:</p> <ul style="list-style-type: none"> - Approaches of a technology management - Innovation management in technology companies - Communication and cooperation - Technology push and Market pull - Products and services - Industries and business models <p>Key qualifications: Various in the elective events of the overall program</p>						
Objective qualification						
<p>Orientation: Students are sensitized to the interface between management and technology. They are familiar with problems in this field and can identify them on their own. They have a very basic but motivating knowledge of the subject area and have developed an idea about the direction of their further studies through their own research, presentation and discussion.</p> <p>Key qualifications: Area I: Overarching reference/Embedding of the field of study Students are able to classify their field of study in social, historical, legal or career-oriented contexts (depending on the focus of the course). They are able to recognize, analyze and evaluate superordinate, subject-specific connections and their significance. Students gain an insight into the networking possibilities of the field of study and application references of their field of study in professional life. Area II: Cultures of knowledge</p>						

The students

- get to know the theories and methods of other, non-subject-specific cultures of knowledge,
- learn to work and interact in an interdisciplinary manner with students from other fields of study,
- are able to discuss and evaluate current controversies from individual subject areas,
- are familiar with gender-related perspectives on various subject areas and the effects of gender differences,
- can deal intensively with application examples from other disciplines

Area III: Action-oriented offers

Students are enabled to implement theoretical knowledge in an action-oriented manner. They acquire procedural knowledge (knowledge about procedures and courses of action) as well as metacognitive knowledge (including knowledge about their own strengths and weaknesses).

Depending on the focus of the course, students acquire the ability to:

- communicate knowledge and apply communication techniques,
- conduct discussions and negotiations effectively, reflect on themselves and evaluate themselves appropriately,
- work cooperatively in a team, manage conflicts,
- use information and communication media or
- express themselves in another language. The action-oriented courses enable students to use knowledge acquired in other areas more effectively, to work more easily and constructively with other people and thus to facilitate the acquisition and development of new knowledge. They acquire key qualifications that facilitate their entry into professional life and contribute to success in all professional situations.

Literature

Depending on the chosen topic of the presentation. Will be announced at the beginning of the course.

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Related courses**Rules for the choice of courses**

Up to 8 credit points can be achieved in this module.

At least 3 CP must be acquired in this module, but a maximum of 8 CP, depending on the modules selected in the area of technology. Together, the two areas must add up to 28 CP.

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Series of lectures	german

Interface Management & Technology: Methods			10 ECTS			
Title	Transport Policy and Social Mobility					
Number	1815040	Module version	V1			
Shorttext	SW-IPol-04	Language	german			
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1 Semester	Institution	Institut für Vergleichende Regierungslehre und Politikfeldanalyse			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Nils C. Bandelow			
Workload (h)	150					
Class attendance (h)	60	Self studying (h)	90			
Compulsory requirements						
Expected performance/ Type of examination	<p>1 examination performance:</p> <p>1 oral examination (30 min) or 1 presentation with elaboration (up to 15 pages).</p> <p>After consultation with the lecturers.</p>					
Course achievement	<p>1 academic achievement:</p> <p>1 presentation</p>					
Contents						
<p>Mobility processes in modern societies</p> <p>The extent and manifestations of spatial mobility and transport are directly related to the structural characteristics of functionally differentiated, socially heterogeneous societies organised according to the division of labour. The structural change from traditional to modern societies has resulted in the migration of a large proportion of the population from rural areas to the growing cities. Current processes of Europeanisation and globalisation also promote or force migration and, not least, transnational mobility processes. In this sense, a high degree of social mobility should be seen as a constitutive feature of the social structure of modern societies. Functional social differentiation implies the separation of the sphere of production from the sphere of reproduction, which is reflected in the spatial separation of working and living and other areas of life such as education and leisure. Against this background, in addition to the fundamental characteristics of the infra- and social structure of modern societies, the mobility behaviour of individuals and households will be developed and discussed in the context of the demands of the world of work, leisure needs and lifestyle preferences.</p> <p>Governance in transport policy</p> <p>The observation that differentiating mobility needs characterised by individualisation are no longer limited to local authorities, but extend beyond the design and legitimisation spaces of traditional political control, leads to the conclusion that political design processes of mobility and transport do not take place solely through the traditional institutions and actors of national political systems. With the emergence of new social spaces, which at the same time form mobility spaces, new political arenas are also developing. The phenomena referred to as regionalisation, Europeanisation or transnationalisation, for example, are to be examined with regard to the shaping of mobility and transport. Social trends, such as demographic change and individualisation, as well as central political models will be examined with regard to innovation potentials and restrictions for transport policy. The question of the innovative capacity of transport sectors and design areas will be</p>						

discussed against the background of the globalisation of markets, climate change, the increasing volume of traffic and consumption of resources, and the conditions under which innovations arise will be worked out.

Objective qualification

The module builds on previous knowledge of social science transport research and aims to deepen this knowledge. Students will understand the connections between mobility needs, social living conditions and spatial design as well as their impact on the development of transport. To this end, the theoretical and methodological foundations of transport are discussed and reflected upon and linked to phenomena that determine transport in its observable forms. Students will gain an in-depth understanding of the recognisable effects of transport on the economic, scientific and political spheres of society. Using case studies, they are able to name and systematise the conditions for the development of transport and its effects. Students will be taught the interdisciplinary dimension of transport research. The question of how innovations arise in the transport sector picks up on this perspective and is just as relevant for understanding development paths in mobility research as it is for the ability to shape mobility. Students will be able to identify innovation conditions, recognise and assess the interests of the players and potential conflicts in the field. They will be able to name and evaluate structures, institutions, theories and areas of conflict in transport policy and economics. The aim is to provide students with an analytical understanding of transport as a social practice and transport policy as social policy and thus form the basis for the in-depth content of mobility and transport.

Literature

- Blättel-Mink, Birgit 2006: Kompendium der Innovationsforschung, Wiesbaden: VS Verlag.
- Hof, Hagen/Wengenroth, Ulrich 2007 (Hrsg.): Innovationsforschung: Ansätze, Methoden, Grenzen und Perspektiven, Münster: LIT Verlag.
- Scheiner, Joachim, 2009: Sozialer Wandel, Raum und Mobilität – Empirische Untersuchungen zur Subjektivierung der Verkehrs nachfrage.
- Schöller, Oliver/Canzler, Weert/Knie, Andreas, 2007 (Hrsg.): Handbuch Verkehrspolitik. Wiesbaden: VS Verlag. Tully, J. Claus/Baier, Dirk 2006: Mobiler Alltag – Mobilität zwischen Option und Zwang – Vom Zusammenspiel biographischer Motive und sozialer Vorgaben. Wiesbaden: VS Verlag.

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Related courses

Rules for the choice of courses

[1] Mobility processes in modern societies

[2] Governance in transport policy

The courses must be attended together in one semester.

Compulsory attendance

Name of the course	SWS	Eventtype	Language
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Governance in Transport Policy	2,0	Seminar	german
Literature			
International and national institutions and think tanks provide easily accessible documents and current studies for working on the topic clusters in the two seminars "Mobility Processes in Modern Societies" and "Governance of Transport Policy".			
<p>Selected examples are:</p> <ul style="list-style-type: none"> • Mercator Institute for Climate and Common Goods (MCC) • Potsdam Institut für Klimafolgenforschung (PIK) • Umweltbundesamt (UBA) <p>The latest mobility statistics are available: (1) BMVI: Verkehr in Zahlen; (2) Mobilität in Deutschland (MiD) und (3) Deutsches Mobilitätspanel (MOP)</p> <p>On the current discussion: Prätorius, G., „Corona-Rebound“ oder Schub für Klimaneutralität – Welche Entwicklung wird der Verkehr nehmen?; in: V+T, Verkehr und Technik, Heft 8/2021 (74. Jahrgang), Berlin, (https://doi.org/10.37307/j.1868-7911.2021.08.02)</p>			

Mobility Processes in Modern Societies	2,0	Seminar	german
Literature			
International and national institutions and think tanks provide easily accessible documents and current studies for working on the topic clusters in the two seminars "Mobility Processes in Modern Societies" and "Governance of Transport Policy".			
<p>Examples are:</p> <ul style="list-style-type: none"> • OECD and International Transport Forum • IEA International Energy Agency; World Energy Outlook. • acatech – Deutsche Akademie der Technikwissenschaften; Mobilität und Klimaschutz • Agora Verkehrswende; Klimaneutralität des Verkehrs. <p>Current mobility statistics are provided by: (1) BMVI: Verkehr in Zahlen; (2) Mobilität in Deutschland (MiD) und (3) Deutsches Mobilitätspanel (MOP)</p> <p>On the current discussion: Prätorius, G., Der „nüchtern-harte“ und der „freundliche“ Weg zu einer neuen und klimaneutralen Mobilität; in: V+T, Verkehr und Technik, Heft 11/2021 (74. Jahrgang), Berlin (https://doi.org/10.37307/j.1868-7911.2021.11.02)</p>			

Title	Innovations					
Number	2299350	Module version				
Shorttext	WW-STD-35	Language	german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Wirtschaftsinformatik - Abteilung Service-Informationssysteme			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Susanne Robra-Bissantz			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 portfolio examination (20 min)					
Course achievement						
Contents						
Selected content - depending on the event selection:						
Innovation management Open Innovation Technology Push and Market Pull Cooperative creativity Integrative conception and realisation Business model and business plan						
Objective qualification						
Students are familiar with innovation management approaches and methods in this area (creation, conception, implementation). They can identify and abstract innovation management problems in technical contexts and develop solutions independently in a team. They communicate these solutions, discuss them in the group and apply them.						
Literature						
will be announced at the beginning of the event.						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
ToM Method	4,0	Project	german

Title	Human Resources		
Number	2299420	Module version	V2
Shorttext		Language	german
Frequency of offer		Teaching unit	Fakultät für Lebenswissenschaften
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	
Workload (h)			
Class attendance (h)		Self studying (h)	
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
Applying and Assessment Center	2,0	Exercise	german
Literature			
Die Literatur wird zu Beginn der Veranstaltung bekannt gegeben.			

Communication and Teamwork	2,0	Exercise	german
Literature			
Die Literatur wird zu Beginn der Veranstaltung bekannt gegeben.			
	2,0	Lecture	german
Leadership	2,0	Exercise	german
Literature			
Die Literatur wird zu Beginn der Veranstaltung bekannt gegeben.			
Communication and Motivation	2,0	Exercise	german
Literature			
Die Literatur wird zu Beginn der Veranstaltung bekannt gegeben.			

Title	Strategic Technology Management					
Number	2299440	Module version				
Shorttext	WW-STD-44	Language	german			
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Department Wirtschaftswissenschaften			
Hours per Week / ECTS	4 / 5,0	Module owner	Studiendekan der Wirtschaftswissenschaften			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 Klausur (90 min)					
Course achievement	1 Referat					
Contents						
Selected content - depending on the course selection: - Subject and process of strategic technology and innovation management - Strategic analysis and planning tools (e.g. technology and innovation field portfolio) - Technology- and market-orientated corporate strategies - R&D management - Success factors of innovation projects - Interface management - Innovation management and organisational corporate change						
Objective qualification						
Students acquire the ability to analyse strategic problems of technology and innovation management in technology-intensive companies and to develop and implement solutions based on this.						
Literature						
- Albers, Sönke/Gassmann, Oliver (Hrsg.): Handbuch Technologie- und Innovationsmanagement, 2. Aufl., Wiesbaden 2011: Gabler; - Gerpott, Torsten J.: Strategisches Technologie- und Innovationsmanagement, 2. Aufl., Stuttgart 2005: Schäffer-Poeschel; - Gerybadze, Alexander: Technologie- und Innovationsmanagement, München 2004: Vahlen.						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Title	Entrepreneurship		
Number	2299460	Module version	
Shorttext	WW-STD-46	Language	german
Frequency of offer	every term	Teaching unit	Fakultät für Maschinenbau
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. David Woidschläger
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	2,0	Seminar	german

Title	Management of Industrial Enterprises					
Number	2299690	Module version				
Shorttext	WW-STD-34	Language	german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Department Wirtschaftswissenschaften			
Hours per Week / ECTS	3 / 5,0	Module owner	Studiendekan der Wirtschaftswissenschaften			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 portfolio examination					
Course achievement						
Contents						
Knowledge of the business and legal relationships involved in managing a company based on practical cases:						
Internal management of a company on the basis of legal rules Financing instruments of a company in the international trading business Credit insurance for distribution contracts Limits of entrepreneurial freedom: corporate governance, supervisory board and works council responsibilities						
Objective qualification						
Students understand the business and legal interrelationships involved in managing a technology company. Practical examples and courses enable students to put what they have learnt into practice.						
Literature						
<ul style="list-style-type: none"> Macharzina, Klaus/Wolf, Joachim, Unternehmensführung, Das internationale Managementwissen ? Konzepte ? Methoden ? Praxis, 7. vollständig überarbeitete und erweiterte Auflage 2010 <p>2010, Gabler Verlag; Marschollek, Günter;Arbeitsrecht 19., neu bearbeitete Auflage 2012 2012, Alpmann und Schmidt; Schaub, Günter Arbeitsrechtshandbuch 14. neu bearbeitete Auflage 2011 2011, C.H. Beck</p>						



Related courses			
Rules for the choice of courses			
Students have to choose 2 courses.			
Colloquia are voluntary.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Applied Game Theory	2,0	Lecture	german
International Economics	2,0	Lecture	german
Literature			
Paul R. Krugman, Maurice Obstfeld und Marc J. Melitz. Internationale Wirtschaft: Theorie und Politik der Außenwirtschaft, Pearson 11. aktualisierte Auflage, 2019.			
	2,0	Block course	german
Methods of Data Science for Business	1,0	Lecture	english
	1,0	Colloquium	english
Entrepreneurial Acting in a Technology Group of Companies - based on German and International Law	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Macharzina, Klaus/Wolf, Joachim, Unternehmensführung - Das internationale Managementwissen – Konzepte – Methoden – Praxis, 7. vollständig überarbeitete und erweiterte Auflage 2010, Gabler Verlag • Marschollek, Günter, Arbeitsrecht, 19., neu bearbeitete Auflage 2012, Altmann und Schmidt • Schaub, Günter, Arbeitsrechtshandbuch, 14. neu bearbeitete Auflage 2011, C.H. Beck • Wolf, Rosanna, Die Kunst, Menschen zu führen, 5. Auflage 2010, Rowohlt Taschenbuch Verlag • Jacques Pateau, Die seltsame Alchemie in der Zusammenarbeit von Deutschen und Franzosen, 1999, Campus Verlag 			
Technology & Sustainability Risk Management	2,0	Lecture	german
	3,0	Lecture	german

Title	Management of Industrial Enterprises					
Number	2299700	Module version				
Shorttext	WW-STD-34	Language	english german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	2	Institution	Department Wirtschaftswissenschaften			
Hours per Week / ECTS	8 / 10,0	Module owner	Studiendekan der Wirtschaftswissenschaften			
Workload (h)	300					
Class attendance (h)	112	Self studying (h)	188			
Compulsory requirements						
Expected performance/ Type of examination	1 Portfolio examination					
Course achievement						
Contents						
Knowledge of the business and legal connections in the management of a company based on practical cases: <ul style="list-style-type: none"> • Internal governance of a company on the basis of legal rules • Financing instruments of a company in the international trading business • Credit insurance for distribution contracts • Limits of entrepreneurial freedom: corporate governance, supervisory board and works council responsibilities 						
Objective qualification						
Students understand the business and legal interrelationships involved in leading a technology company. Practical examples and courses enable students to apply their knowledge in practice.						
Literature						
<ul style="list-style-type: none"> • Macharzina, Klaus/Wolf, Joachim, Unternehmensführung, Das internationale Managementwissen ? Konzepte ? Methoden ? Praxis, 7. vollständig überarbeitete und erweiterte Auflage 2010 2010, Gabler Verlag Marschollek, Günter Arbeitsrecht 19., neu bearbeitete Auflage 2012 2012, Alpmann und Schmidt Schaub, Günter Arbeitsrechtshandbuch 14. neu bearbeitete Auflage 2011 2011, C.H. Beck 						

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Related courses			
Rules for the choice of courses			
4 courses of your choice must be attended.			
Colloquia are voluntary.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
Applied Game Theory	2,0	Lecture	german
International Economics	2,0	Lecture	german
Literature			
Paul R. Krugman, Maurice Obstfeld und Marc J. Melitz. Internationale Wirtschaft: Theorie und Politik der Außenwirtschaft, Pearson 11. aktualisierte Auflage, 2019.			
	2,0	Block course	german
Methods of Data Science for Business	1,0	Lecture	english
	1,0	Colloquium	english
Entrepreneurial Acting in a Technology Group of Companies - based on German and International Law	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • Macharzina, Klaus/Wolf, Joachim, Unternehmensführung - Das internationale Managementwissen – Konzepte – Methoden – Praxis, 7. vollständig überarbeitete und erweiterte Auflage 2010, Gabler Verlag • Marschollek, Günter, Arbeitsrecht, 19., neu bearbeitete Auflage 2012, Alpmann und Schmidt • Schaub, Günter, Arbeitsrechtshandbuch, 14. neu bearbeitete Auflage 2011, C.H. Beck • Wolf, Rosanna, Die Kunst, Menschen zu führen, 5. Auflage 2010, Rowohlt Taschenbuch Verlag • Jacques Pateau, Die seltsame Alchemie in der Zusammenarbeit von Deutschen und Franzosen, 1999, Campus Verlag 			
Technology & Sustainability Risk Management	2,0	Lecture	german
	2,0	Seminar	english
	3,0	Lecture	german

Interface Management & Technology: Research			12 ECTS			
Title	Scientific Working - Seminar					
Number	2299810	Module version				
Shorttext	WW-STD-81	Language	english german			
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	2	Institution	Department Wirtschaftswissenschaften			
Hours per Week / ECTS	9 / 12,0	Module owner	Studiendekan der Wirtschaftswissenschaften			
Workload (h)	360					
Class attendance (h)	126	Self studying (h)	234			
Compulsory requirements						
Expected performance/ Type of examination	1 small term paper (4 CP) + 1 project paper (8 CP) or 1 small term paper (4 CP) + 1 large term paper (8 CP) or 3 small term papers (4 CP each)					
Course achievement						
Contents						
The content of the seminar depends on the topic to be dealt with.						
Objective qualification						
The qualification objectives of the module are:						
1. to learn how to work independently in an academic context and 2. to represent, defend and question scientific work professionally and thereby learn scientific discourse.						
Literature						
Depending on the chosen course and the specific task						
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Related courses						
Rules for the choice of courses						
There are courses to be completed within the framework of 12 CP.						
A maximum of 8 CP may be acquired per chair. Depending on the specifications of the chairs, knowledge of the respective orientation and/or specialization is required.						
Compulsory attendance						
Name of the course		SWS	Eventtype			
			Language			

Master-Seminar Economics 1	3,0	Seminar	german
Master-Seminar Management Control and Business Accounting	3,0	Seminar	german
Master-Seminar Decision Support	3,0	Seminar	english german
Literature			
themenabhängig			
	3,0	Seminar	german
Literature			
Wird in der Veranstaltung bekannt gegeben.			
Master-Seminar Services Management	3,0	Seminar	german
Literature			
Wird in der Veranstaltung bekannt gegeben.			
Master-Seminar Marketing	3,0	Seminar	german
Literature			
Die Literaturempfehlungen sind themenabhängig und werden in der Veranstaltung mitgeteilt.			
	3,0	Seminar	german
	3,0	Project	german
Master-Seminar Service Information Systems	3,0	Seminar	german
Research Project Information Management	3,0	Project	german
Master-Seminar Management and Organisation Science	3,0	Seminar	english german
Master-Seminar Data-Driven Enterprise	3,0	Seminar	german
Master-Seminar Decision Support	3,0	Seminar	english german
Literature			
themenabhängig			
Master-Seminar Business Ethics	3,0	Seminar	english german

Interface Management & Technology: Technology-oriented Management			15 ECTS			
Title	Energy Economy and Market Integration of Renewables					
Number	2423460	Module version				
Shorttext	ET-HTEE-46	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Bernd Engel			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (120 min) or oral exam (30 min)					
Course achievement						
Contents						
1. energy economics 2. energy policy 3. laws and subsidy systems 4. markets (electricity market 2.0, balancing power market) 5. direct marketing / balancing group management 6. virtual power plant 7. large-scale storage						
Objective qualification						
On completion of the module, students will have acquired knowledge of the energy industry in Germany. They will be able to evaluate and assess current developments in the markets. New technologies and research insights are integrated.						
Literature						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	2,0	Exercise	german

Title	Industrial Quality Management					
Number	2511210	Module version				
Shorttext	MB-IPROM-21	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Rainer Tutsch			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	none					
Expected performance/ Type of examination	1 examination element: written exam (120 min)					
Course achievement						
Contents						
Quality management systems, Insight to quality management systems, Integrated management systems, Total Quality Management (TQM), Economy in quality management , Measurement systems and quality control system, Quality management in development and construction, Quality Function Deployment (QFD), Failure Mode and Effects Analysis (FMEA), Quality management in production engineering / operative quality planning, Quality management in acquisition, Quality management in fabrication, Statistical process control (SPC), Quality management at customers						
Objective qualification						
Students can explain the term quality and its relevance for a company on the basis of theoretical principles and practical examples. They can name several management systems. Furthermore, the students use suitable QM tools to illustrate the causes of problems and derive correlations from it. They can also describe various quality programs in Total Quality Management. Finally, students can analyze the economic efficiency of quality management systems using several calculation models. In addition, they can determine the quality of products using various measurement and testing methods and make a suitable selection of test parameters for this purpose. The students compare different QM methods in development and construction and distinguish between QM systems in procurement. They can explain QM tools used in production and draw a quality control chart. They are also able to define the importance of quality for the customer and evaluate it using methods for data acquisition and analysis like lifetime tests. Finally, the students can illustrate quality management systems along the supply chain.						
Literature						
<ul style="list-style-type: none"> • Pfeifer, T.: Qualitätsmanagement: Strategien, Methoden, Techniken. 3. Auflage. München: Hanser 2001 • Seghezzi, H.D.: Integriertes Qualitätsmanagement: der St. Galler Ansatz. 3. Auflage. München Hanser 2007 • Masing, W.: Handbuch Qualitätsmanagement. 5. Auflage. München: Hanser 2001 						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	1,0	Exercise	german
	2,0	Lecture	german

Title	Strategic Product Planning					
Number	2516380	Module version				
Shorttext	MB-IK-38	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Thomas Vietor			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Basic understanding of the product development- and product emergence process; basic knowledge of established methods for product development.					
Expected performance/ Type of examination	1 examination element: written exam, 120 minutes or oral exam, 30 minutes					
Course achievement	1 course achievement: presentation of the case study results during the excursion					
Contents						
<p>The lecture presents procedures and methods regarding strategic product planning sets the following priorities:</p> <ul style="list-style-type: none"> - Core aspects of innovation - Core aspects of marketing - Marketing tools - Market-oriented planning of new products - Company and competition analysis - Analysis of Market and Competition - Quantitative and qualitative objectives - Strategies in product planning 						
<p>The learned topics will be used by the students to edit case studies. The editing of the case studies is supported by the presentation workshop with the topic "presenting without digital slides". Within the workshop first results of the case studies are used to prepare posters and then being presented within multiple sessions. The completion of the case studies is the field trip and the presentation of the results of the case studies.</p>						
Objective qualification						
<p>The students are capable of:</p> <ul style="list-style-type: none"> - describing the quality and market-oriented product planning and development in their function and interdisciplinary processes - applying methods of corporate and business unit planning for the development of products to achieve high customer satisfaction, secure the future and increase efficiency and effectiveness - deriving measures for successful strategic product planning from the core topic, the product planning, and product development process. 						
Literature						
<p>Franke, Hans-J.: Kooperationsorientiertes Innovationsmanagement : Ergebnisse des BMBF-Verbundprojektes GINA, "Ganzheitliche Innovationsprozesse in modularen Unternehmensnetzwerken", Berlin, 2005 Ehrlenspiel, K.: Kostengünstig entwickeln und konstruieren : Kostenmanagement bei der integrierten Produktentwicklung, Berlin, Heidelberg 2007. Pahl, G./ Beitz, W.: Konstruktionslehre: 7. Auflage, Berlin, Heidelberg usw. 2007 Backhaus,</p>						

K/ Voeth M.: Industriegütermarketing, 9. Aufl., München,
 2009 Belz, Chr.: Leistungssysteme zur Profilierung auswechselbarer Produkte, in: der Markt, Nr. 2 /1998, S.472-479. Belz,
 Chr./ Schögel, M./ Tomczak, T.: Innovation Driven Marketing: Vom Trend zur innovativen Marketinglösung, Wiesbaden 2007.
 Bleicher, K.: Das Konzept Integriertes Management: Visionen Missionen Programme, Frankfurt 2004.
 Kramer, F.: Innovative Produktpolitik: Strategie, Planung, Entwicklung, Durchsetzung; Berlin, Heidelberg, New York, 1987. Kramer, F./ Kramer,
 Ma.: Lean Management: Verschwendungen erkennen und vermeiden - durch konsequente Ausschaltung nicht wertschöpfender Tätigkeiten, Band 4, in: Schriftenreihe des betriebswirtschaftlichen Ausschusses der Wirtschaftsverbände EBM und SV, Hagen/Düsseldorf 1994.
 Kramer F./ Kramer, Ma.: Modularer Unternehmensführung 1: Kundenzufriedenheit und Unternehmenserfolg, Berlin, Heidelberg, New York 1994.
 Schögel, M.: Kooperationsfähigkeiten im Marketing # Eine empirische Untersuchung, Wiesbaden 2006.

Remark

The module is divided into the following sections: lecture (2 semester hours per week/SWS), case studies (0,5 SWS), presentation workshop (0,5 SWS), and an excursion (1 SWS). To successfully complete the module, it is strongly advised to visit all of the dates. Enrollment will take place in an information event that will take place in the summer semester earlier.

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Related courses

Rules for the choice of courses

Lecture, presentation workshop, field trip and case studies must be taken respectively edited

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Excursion	german
	1,0	Project	german
	1,0	Seminar	german

Title	Life Cycle Assessment for Sustainable Engineering					
Number	2522460	Module version				
Shorttext	MB-IWF-46	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 Examination element: Written exam (120 min) or oral examination (30 min)					
Course achievement	1 Course achievement: Final Presentation and report.					
Contents						
Providing knowledge of the fundamentals of Life Cycle Assessment (theory and practice):						
<ul style="list-style-type: none"> • Environmental impacts in the product life cycle, ecological hotspots and optimization potential • LCA steps according to ISO 14040/44 • Learn how to conduct a Life Cycle Inventory • Learn how to conduct a Life Cycle Impact Assessment • Problem Shifting • Learn how to critically assess and review LCAs • Use of numerous examples especially from the automotive industry and on e-mobility • Critical Review 						
Objective qualification						
The module Life Cycle Assessment for Sustainable Engineering pretends to raise awareness about the environmental impacts of products and processes. In the course the students are expected to learn how to use the ISO 14040 methodology in order to quantified environmental impacts from a life cycle perspective. By completing this module, the students will be able to analyze products from a life cycle perspective, identify environmental hot-spots and optimization potential from different products and to understand the risk of problem shifting. The student will learn not only the individual steps of a life cycle assessment, but also to analyze the different factors that have an influence on the results, and therefore the students will be able to review critically understand other life cycle assessment analysis. In addition to the application of the methodology, the students will have an insight on several practical examples generally from the automotive sector. Of particular interest is the application of the methodology to the evaluation of the environmental implication of electric vehicles. Furthermore, the following topics of interest will be presented: Environmental Product Declaration (EPD), Product Environmental Footprint Category Rules (PEFCRs), Organization Environmental Footprint Sector Rules (OEFSRs). Through the participation on the lectures team Project, the students will enhance team work skills, project management skills. The students will learn to use the software Umberto.						
Literature						
<ul style="list-style-type: none"> • 1. Hauschild, M., Rosenbaum, R.K. & Olsen, 2018. Life Cycle Assessment - Theory and Practice • 2. ISO 14040/44 • 3. ILCD Handbook • 4. eLCAr-Guidelines 						

Remark

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	english
	1,0	Exercise	english

Title	Energy Efficiency in Production Engineering with Laboratory					
Number	2522490	Module version				
Shorttext	MB-IWF-49	Language	english			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 7,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	210					
Class attendance (h)	56	Self studying (h)	154			
Compulsory requirements						
Expected performance/ Type of examination	written examination (120 min) or oral examination (30 min)					
Course achievement	2 course achievements: a) Report on the lecture-accompanying team project and presentation b) Laboratory protocol and presentation of laboratory performance					
Contents						
<ul style="list-style-type: none"> • Background and methods for the holistic planning, design and development of sustainable production systems • Definition of the term and origin of sustainability in production • Technologies and procedures for industrial data acquisition • Energetic evaluation of production processes on the basis of various key figures • Data analysis of production processes using Sankey diagrams in theory and practice • Analysis of production processes based on an (energy) value stream analysis • Analysis of the different levels of consideration of factories (production processes, technical building equipment, building envelope) and relevant material, energy and information flows • Guest lectures from industry on relevant topics of sustainable production systems • Gaining knowledge about energy flexibility in production • Practice-oriented application of various methods to increase energy efficiency in the IWF's learning factory • Evaluation of measures to increase energy flexibility through e.g. load profile analysis and energy portfolio 						
Objective qualification						
<p>The students...</p> <ul style="list-style-type: none"> • ... explain the planning, design and development of sustainability-oriented production systems in different contexts • ... assess different strategies (e.g. efficiency strategy) and principles (e.g. avoidance principle) of sustainable development in defined use cases on a laboratory scale • ... evaluate existing production systems in economic, ecological and social dimensions • ... are able to illustrate the results of various efficiency strategies to non-experts and to apply relevant assumptions, restrictions and framework conditions correctly • ... design their own research questions within the team project, evaluate experiments and derive a presentation of the results of the research • ... organize themselves in a team project and gain experience in relevant soft skills such as teamwork, communication and presentation skills • ... analyze sustainability-oriented production systems within a given topic • ... are able to select relevant fields of action and measures for sustainable production 						

Through the lab, the students...

- ... become more confident with the topic of energy flexibility introduced in the lecture
- ... are able to use energy measuring devices independently
- ... understand the influence of volatile renewable energies and of environmental factors on production within a case study
- ... identify energy flexibilization potentials in production within a real example in the BatteryLab Factory

Literature

Vorlesungsskript "Energy Efficiency in Production Engineering" mit ausführlichen Quellenangaben für das Selbststudium

Herrmann, Christoph: Ganzheitliches Life Cycle Management, Berlin 2009

Dyckhoff, H. (2000): Umweltmanagement # Zehn Lektionen in umweltorientierter Unternehmensführung, Berlin: Springer-Verlag Berlin Heidelberg, 2000.

Günther, H.-O.; Tempelmeier, H. (2005): Produktion und Logistik. 6., verb. Aufl., [Hauptbd.], Berlin: Springer-Verlag Berlin Heidelberg, 2005.

Eversheim, W.; Schuh, G. (1999): Gestaltung von Produktionssystemen, VDI-Buch Nr. 3, Berlin: Springer-Verlag Berlin Heidelberg, 1999.

Remark

The course "Energy Efficiency in Production Engineering" is targeted in particular at students of mechanical engineering, industrial engineering, sustainable energy engineering, technology-oriented management, environmental engineering and other related courses.

This lecture is held in English.

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Related courses

Rules for the choice of courses

All courses have to be attended.

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	english
	1,0	Team Project	english
	1,0	Laboratory	english

Title	Energy Efficiency in Production Engineering					
Number	2522520	Module version				
Shorttext	MB-IWF-52	Language	english			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (120 min) or oral examination (30 min)					
Course achievement	Report on the lecture-accompanying team project and presentation					
Contents						
<ul style="list-style-type: none"> • Background and methods for the holistic planning, design and development of sustainable production systems • Definition of the term and origin of sustainability in production • Technologies and procedures for industrial data acquisition • Energetic evaluation of production processes on the basis of various key figures • Data analysis of production processes using Sankey diagrams in theory and practice • Analysis of production processes based on an (energy) value stream analysis • Analysis of the different levels of consideration of factories (production processes, technical building equipment, building envelope) and relevant material, energy and information flows • Guest lectures from industry on relevant topics of sustainable production systems • Gaining knowledge about energy flexibility in production • Practice-oriented application of various methods to increase energy efficiency in the IWF's learning factory 						
Objective qualification						
<p>The students...</p> <ul style="list-style-type: none"> • ... explain the planning, design and development of sustainability-oriented production systems in different contexts • ... assess different strategies (e.g. efficiency strategy) and principles (e.g. avoidance principle) of sustainable development in defined use cases on a laboratory scale • ... evaluate existing production systems in economic, ecological and social dimensions • ... are able to illustrate the results of various efficiency strategies to non-experts and to apply relevant assumptions, restrictions and framework conditions correctly • ... design their own research questions within the team project, evaluate experiments and derive a presentation of the results of the research • ... organize themselves in a team project and gain experience in relevant soft skills such as teamwork, communication and presentation skills • ... analyze sustainability-oriented production systems within a given topic • ... are able to select relevant fields of action and measures for sustainable production 						
Literature						
Vorlesungsskript "Energy Efficiency in Production Engineering" mit ausführlichen Quellenangaben für das Selbststudium						

- Herrmann, Christoph: Ganzheitliches Life Cycle Management, Berlin 2009
 Dyckhoff, H. (2000): Umweltmanagement # Zehn Lektionen in umweltorientierter Unternehmensführung, Berlin: Springer-Verlag Berlin Heidelberg, 2000.
 Günther, H.-O.; Tempelmeier, H. (2005): Produktion und Logistik. 6., verb. Aufl., [Hauptbd.], Berlin: Springer-Verlag Berlin Heidelberg, 2005.
 Eversheim, W.; Schuh, G. (1999): Gestaltung von Produktionssystemen, VDI-Buch Nr. 3, Berlin: Springer-Verlag Berlin Heidelberg, 1999.

Remark

The course "Energy Efficiency in Production Engineering" is targeted in particular at students of mechanical engineering, industrial engineering, sustainable energy engineering, technology-oriented management, environmental engineering and other related courses.
 This lecture is held in English.

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Related courses

Rules for the choice of courses

Both courses have to be attended.

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	english
	1,0	Team Project	english

Title	Total Life Cycle Management					
Number	2522530	Module version				
Shorttext	MB-IWF-53	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	none					
Expected performance/ Type of examination	1 examination element: written exam (120 min) or oral exam (30 min)					
Course achievement	1 Course achievement: written report of a project team					
Contents						
<ul style="list-style-type: none"> • central challenges and relations between global economic and ecological developments • meaning and background of the concept of sustainability and resulting consequences for companies • existing life cycle concepts and appropriate life cycles of technical products • reference Framework for Total Life Cycle Management • complex systems in the context of life cycle management methods • engineering methods for the analysis and quantification of ecological and economic impacts • Sensitization for problem shifts • simulation-based business game for holistic thinking (team project) 						
Objective qualification						
<p>Students</p> <ul style="list-style-type: none"> • can spot and identify relevant challenges and interrelationships between global economic and ecological developments and place them within the framework of reference of Total Life Cycle Management. • can name the central elements of sustainable development and analyse them with the help of the framework. • are able to analyse life cycle oriented concepts in order to develop sustainable life cycles of technical products. • are able to think in complex dynamic systems and to outline the model of viable systems. • are able to distinguish between life-phase and life-cycle related disciplines and to discuss them with the help of the St. Gallen management concept and the framework of Total Life Cycle Management. • are able to reproduce the procedure of a life cycle assessment, naming the framework conditions (e.g. environmental impact, functional unit) and discuss the results of a life cycle assessment. • are able to independently carry out an economic impact analysis using the Life Cycle Costing method. • are able to organise themselves effectively within group work, to divide the work, to ensure that goals are achieved on time and to use solution-oriented communication. 						
Literature						
1. HERRMANN, Christoph. Ganzheitliches Life Cycle Management. Springer, 2009.						

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Related courses			
Rules for the choice of courses			
Lecture and excercise have to be attended			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Total Life-Cycle-Management	1,0	Team Project	german
Total Life-Cycle-Management	2,0	Lecture	german

Title	Total Life-Cycle-Management with Laboratory					
Number	2522550	Module version				
Shorttext	MB-IWF-55	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 7,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	210					
Class attendance (h)	56	Self studying (h)	154			
Compulsory requirements	In order to attend the laboratory, you must be attending or have attended the lecture Toatl Life Cycle Management.					
Expected performance/ Type of examination	1 examination element: written exam (120 min) or oral exam (30 min)					
Course achievement	2 course achivements: a) written elaboration of a team project b) protocol of the laboratory experiments					
Contents						
<ul style="list-style-type: none"> • central challenges and relations between global economic and ecological developments • meaning and background of the concept of sustainability and resulting consequences for companies • existing life cycle concepts and appropriate life cycles of technical products • reference Framework for Total Life Cycle Management • complex systems in the context of life cycle management methods • engineering methods for the analysis and quantification of ecological and economic impacts • Sensitization for problem shifts • simulation-based business game for holistic thinking (team project) • methods and tools for product and process engineering across life cycle phases for the development of product-service systems, material and energy efficiency in the product life cycle and life cycle assessment (laboratory) 						
Objective qualification						
<p>Students</p> <ul style="list-style-type: none"> • can spot and identify relevant challenges and interrelationships between global economic and ecological developments and place them within the framework of reference of Total Life Cycle Management. • can name the central elements of sustainable development and analyse them with the help of the framework. • are able to analyse life cycle oriented concepts in order to develop sustainable life cycles of technical products. • are able to think in complex dynamic systems and to outline the model of viable systems. • are able to distinguish between life-phase and life-cycle related disciplines and to discuss them with the help of the St. Gallen management concept and the framework of Total Life Cycle Management. • are able to reproduce the procedure of a life cycle assessment, naming the framework conditions (e.g. environmental impact, functional unit) and discuss the results of a life cycle assessment. • are able to independently carry out an economic impact analysis using the Life Cycle Costing method. • are able to organise themselves effectively within group work, to divide the work, to ensure that goals are achieved on time and to use solution-oriented communication. • are able to categorize Product-Service-Systems and to develop industrial product-service systems using the IPSS layer method. 						

- are able to make economic evaluations and consider economic and ecological effects of Product-Service-Systems using the Business Model Canvas and SWOT analysis.

Literature

1. HERRMANN, Christoph. Ganzheitliches Life Cycle Management. Springer, 2009.

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Related courses			
Rules for the choice of courses			
Lecture and excercise have to be attended			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Total Life-Cycle-Management	1,0	Team Project	german
Total Life-Cycle-Management - Laboratory	1,0	Laboratory	german
Total Life-Cycle-Management	2,0	Lecture	german

Title	Future Production Systems					
Number	2522630	Module version				
Shorttext	MB-IWF-63	Language	english			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	45	Self studying (h)	105			
Compulsory requirements						
Expected performance/ Type of examination	1 examination element: presentation (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> Manufacturing is experiencing constant change under the influence of various trends and dissemination of innovative technologies Awareness is rising of the importance of concepts for sustainable production and social changes (e.g. demographic change, urbanisation) The seminar fosters the understanding of the necessary changes of future production systems It aims at an interdisciplinary understanding of factories and production systems and the handling of conflicting goals Important skills, such as group work, presentation techniques and scientific writing, presentation and discussion in technical English, are imparted in the seminar 						
Objective qualification						
<p>Students</p> <ul style="list-style-type: none"> can discuss future trends in production, such as digitalisation in production, urban production or the sustainable design of production systems learn to derive research questions based on future trends in production design a fictitious scientific publication based on future trends in production can describe and apply the process of a review can present and argue their elaborated results within the frame of a fictitious conference situation using appropriate methodological skills can apply methodological skills, such as time and project management develop social skills through self-organised group work develop self competences (e.g. time management) 						
Literature						
<ol style="list-style-type: none"> Herrmann, C., Schmidt, C., Kurle, D., Blume, S., & Thiede, S. (2014). Sustainability in Manufacturing and Factories of the Future. International Journal of precision engineering and manufacturing - Green Technology, 1(4), 283-292. Herrmann, C., Blume, S., Kurle, D., Schmidt, C., & Thiede, S. (2015). The Positive Impact Factory#Transition from Eco-efficiency to Eco#effectiveness Strategies in Manufacturing. Procedia CIRP, 29, 19-27. Weitere Literatur wird in der Vorlesung bekannt gegeben 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	3,0	Seminar	english

Title	Life Cycle Assessment for Sustainable Engineering					
Number	2522640	Module version	v2			
Shorttext	MB-IWF-64	Language				
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 7,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	210					
Class attendance (h)	56	Self studying (h)	154			
Compulsory requirements						
Expected performance/ Type of examination	1 examination element: written exam (120 min) or oral exam (30 min)					
Course achievement	2 academic achievements: a) Written elaboration of a team project b) Written elaboration of the practical laboratory work					
Contents						
<p>Providing knowledge of the fundamentals of Life Cycle Assessment (theory and practice):</p> <ul style="list-style-type: none"> • Environmental impacts in the product life cycle, ecological hotspots and optimization potential • LCA steps according to ISO 14040/44 • Learn how to conduct a Life Cycle Inventory • Learn how to conduct a Life Cycle Impact Assessment • Problem Shifting • Learn how to critically assess and review LCAs • Use of numerous examples especially from the automotive industry and on e-mobility • Critical review 						
Objective qualification						
<p>After completing the module, they will be familiar with product life cycles and environmental impacts in the product life cycle, be able to identify ecological hotspots and optimization potentials in the product life of various products and understand the problem shifting issue. They know the fields of application and methodology of life cycle assessment, its theoretical background and ISO 14040/44. They can carry out the individual steps of a life cycle assessment themselves as well as identify factors that influence the result of a life cycle assessment and thus critically evaluate the life cycle assessment studies of others. In addition to the methodological basics, a wide range of application examples from the automotive sector, in particular electromobility, are discussed. Furthermore, fields of application such as Environmental Product Declarations (EPD), Product Environmental Footprint Category Rules (PEFCRs) and Organization Environmental Footprint Sector Rules (OEFSRs) are presented. By designing the exercise as a project task, students acquire additional qualifications in terms of teamwork and project management as well as with regard to the life cycle assessment software Umberto.</p>						
Literature						
<ol style="list-style-type: none"> 1. Hauschild, M., Rosenbaum, R.K. & Olsen, 2018. Life Cycle Assessment - Theory and Practice 2. ISO 14040/44 3. ILCD Handbook 4. eLCAr-Guidelines 5. Cerdas, F., Egede, P., & Herrmann, C. (2018). LCA of Electromobility. In Life Cycle Assessment - Theory and Practice. Springer International Publishing. 						

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Related courses			
Rules for the choice of courses			
Only one of the two labs "Computational Modeling in Life Cycle Assessment" or "Mobile Software Applications in Sustainable Manufacturing and Life Cycle Engineering" must be taken.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	english
	1,0	Exercise	english
	1,0	Laboratory	english

Title	Research and Innovation Management					
Number	2522660	Module version				
Shorttext	MB-IWF-66	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	written examination (120 min) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Current trends in the funding of innovation • Risks and responsibility in research projects • Internationally networked research and funding landscape • Management and quality assurance in research • Strategy process and strategy audit • R&D project management and evaluation • Financial, budget and project calculation • Use and transfer of R&D results • Innovation Management • Patents and licences • Spin-offs • R&D ecosystem • Innovation ecosystem • Risks of research • Responsibility in science • ERA, DARPA and international research networks • R&D portfolio development and technology foresight 						
Objective qualification						
<p>Students</p> <ul style="list-style-type: none"> • can comment on the methods of planning and evaluation of research • can describe trends and indicators of European and international research and innovation systems • can present the idea of research alliances • can explain the exploitation paths of patenting and licensing • can evaluate an R&D portfolio planning 						
Literature						
Lothar Behlau. Forschungsmanagement: Ein praktischer Leitfaden. De Gruyter, 2017						
Business Model Generation: Ein Handbuch für Visionäre, Spielveränderer und Herausforderer. Campus Verlag GmbH, 2010						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Block course	german
	1,0	Exercise	german

Title	Factory Planning					
Number	2523020	Module version				
Shorttext	MB-IFU-02	Language	english			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	written exam (120 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Future of Factories • Constituting elements of a factory • Planning process • Choice of location • General building development • Building structure planning • Organizational structures of manufacturing • Material flow and material handling • Layout planning • Planning of technical building services (TBS) • Detailed planning of the production • Sustainable operation of the factory • Digitalization of the factory 						
Objective qualification						
<p>Students</p> <p>#</p> <ul style="list-style-type: none"> • are able to describe and explain current trend, challenges and requirements of the factories using selected case studies # • are able to categorize different factory planning cases, factory types, factory strategies and factory levels on the basis of socio-technical dimensions and analyze the effects on the factory planning process # • are able to solve relevant planning and design tasks with reference to the VDI guideline 5200 # • are able to independently select suitable tools, methods and models based on standard procedures (z. e.g. according to the VDI factory planning reference process) # • are able to use methods and tools to design a factory structure and factory organization # • are able to derive the effects of changed conditions for existing factories by tuning and adapting 						
Literature						
<ol style="list-style-type: none"> 1. Wiendahl H-P, Reichardt J, Nyhuis P (2014): Handbuch Fabrikplanung: Konzept, Gestaltung und Umsetzung wandlungsfähiger Produktionsstätten. München: Carl Hanser 2. Schenk M, Wirth S, Müller E (2014): Fabrikplanung und Fabrikbetrieb: Methoden für die wandlungsfähige, vernetzte und ressourceneffiziente Fabrik. 2. Aufl. Berlin: Springer Vieweg 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Factory Planning with Laboratory					
Number	2523040	Module version				
Shorttext	MB-IFU-04	Language	english			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	5 / 7,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	210					
Class attendance (h)	70	Self studying (h)	140			
Compulsory requirements						
Expected performance/ Type of examination	written exam (120 min)					
Course achievement	protocol and colloquium of the laboratory experiments					
Contents						
<ul style="list-style-type: none"> • Future of Factories • Constituting elements of a factory • Planning process • Choice of location • General building development • Building structure panning • Organizational structures of manufacturing • Material flow and material handling • Layout planning • Planning of technical buidling services (TBS) • Detailed planning of the production • Sustainable operation of the factory • Digitalization of the factory • Introduction to virtual factory planning • Introduction to different digital planning tools • Applying planning tools in a practice setting 						
Objective qualification						
<p>Students</p> <p>#</p> <ul style="list-style-type: none"> • are able to describe and explain current trend, challenges and requirements of the factories using selected case studies # • are able to categorize different factory planning cases, factory types, factory strategies and factory levels on the basis of socio-technical dimensions and analyze the effects on the factory planning process # • are able to solve relevant planning and design tasks with reference to the VDI guideline 5200 # • are able to independently select suitable tools, methods and models based on standard procedures (z. e.g. according to the VDI factory planning reference process) # • are able to use methods and tools to design a factory structure and factory organization # • are able to derive the effects of changed conditions for existing factories by tuning and adapting # • have acquired extended knowledge about decision-making contexts in companies. # • have their decision-making competence is strengthened by taking on different roles and experimenting with alternatives in the business games. # 						

- are able to transfer the experiences from the business games to real situations from everyday business life.

Literature

1. Wiendahl H-P, Reichardt J, Nyhuis P (2014): Handbuch Fabrikplanung: Konzept, Gestaltung und Umsetzung wandlungsfähiger Produktionsstätten. München: Carl Hanser
2. Schenk M, Wirth S, Müller E (2014): Fabrikplanung und Fabrikbetrieb: Methoden für die wandlungsfähige, vernetzte und ressourceneffiziente Fabrik. 2. Aufl. Berlin: Springer Vieweg

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Related courses**Rules for the choice of courses****Compulsory attendance**

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german
Factory planning lab	2,0	Laboratory	german

Title	Production Planning and Control					
Number	2523060	Module version				
Shorttext	MB-IFU-06	Language	english			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 Examination element: written exam (120 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Introduction to PPC • Organization and flexibility of production networks • Production Program Planning • Production requirements planning • In-house production planning and control • Methods of the PPC • External production planning and control • Order Management • PPC and ERP systems • Innovations in the PPC 						
Objective qualification						
<p>Students # are able to explain the fundamental procedure for implementing and using ERP systems # are able to derive the essential advantages and disadvantages of the various methods of PPS on the basis of practical application examples # are able to evaluate and select suitable methods for specific applications in industrial practice using the relevant criteria # are able to evaluate the potentials of industry 4.0, by demonstrating the influences of a digital order processing process on PPS methods # are able to analyse the processes in companies on the basis of the target values of the PPS using suitable methods and derive improvements</p>						
Literature						
<ul style="list-style-type: none"> • Luczak, H.; Eversheim, W.: Produktionsplanung und -steuerung: Grundlagen, Gestaltung und Konzepte. 2. Auflage. Berlin: Springer 2001. • Kurbel, K.: Produktionsplanung und -steuerung im Enterprise Resource Planning und Supply Chain Management. 6. Auflage. München: Oldenbourg 2005. • Lödding, H.: Verfahren der Fertigungssteuerung. Berlin: Springer 2005. 						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Digitalisation in the Automotive Industry					
Number	2523270	Module version				
Shorttext	MB-IFU-27	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Christoph Herrmann			
Workload (h)	150					
Class attendance (h)	30	Self studying (h)	120			
Compulsory requirements						
Expected performance/ Type of examination	written exam (120 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> - Overview Automotive industry • Change of values from vehicle ownership to mobility • Digital Natives as employees and customers • Overview of corporate architectures of the automotive industry • Overview of the relevant digitalization technologies • Vision / Outlook 2030 • Procedure for digitization • Change of corporate culture • Design Thinking and Agile Requirements for IT • Cloud and Microservices • Application examples • Future trends and outlook 						
Objective qualification						
<p>Students</p> <p>#</p> <ul style="list-style-type: none"> • are able to derive the challenges of change and its consequences for the automotive industry using practical case studies and empirical research # • can assess the transformation of the automotive industry from vehicle manufacturer to mobility service provider by dealing with new technologies and related fields of application # • are able to name various technologies and transfer their application to the automotive industry based on theories and best practices # <ul style="list-style-type: none"> develop an awareness of new technologies in the automotive sector and an understanding of digitalisation as a driver of transformation based on presented future trends # • are able to design different application scenarios by means of the transformation drivers 						
Literature						
<ul style="list-style-type: none"> • Winkelhake, U.: Die digitale Transformation der Automobilindustrie: Treiber # Roadmap # Praxis. Berlin: Springer Vieweg 2017. • Wedenitski, S.: Mobilitätsrevolution in der Automobilindustrie. Berlin: Springer Vieweg 2015. 						

- Wayner, P.: Future Ride. 99 Ways the Self-Driving, Autonomous Car Will Change Everything from Buying Groceries to Teen Romance to Turning Ten to Having a Heart Attack ... to Simply Getting From Here to There. Amazon Digital Services LLC 2015.

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	1,0	Exercise	german
	2,0	Lecture	german

Title	Strategical Information Management		
Number	4217520	Module version	V2
Shorttext	INF-MI-52	Language	
Frequency of offer		Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination	1 graded work: Written exam (90 minutes) or oral exam (30 minutes) or term Paper or presentation or development and documentation of computer programs or experimental work or portfolio or Take-Home-Exam.		
Course achievement			
Contents			
Objective qualification			
Literature			
<ul style="list-style-type: none"> Winter,A.; Haux, R. et.al.: Health Information Systems: Architectures and Strategies. Springer Verlag, 2011. IMIA Yearbook of Medical Informatics (erscheint jährlich) weitere aktuelle Literatur wird im Rahmen der Vorlesung bekanntgegeben 			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Health Information Systems B	2,0	Lecture	german
Literature			
<ul style="list-style-type: none">- Winter, A.; Haux, R. et.al.: Health Information Systems: Architectures and Strategies. Springer Verlag, 2011. ISBN-13: 978-1849964401- IMIA Yearbook of Medical Informatics (erscheint jährlich)- weitere aktuelle Literatur wird im Rahmen der Vorlesung bekanntgegeben			
	2,0	Exercise	german

Title	Local Public Transport - Operation and Vehicles		
Number	4306420	Module version	
Shorttext	BAU-STD3-4	Language	german
Frequency of offer		Teaching unit	Fakultät Architektur, Bauingenieurwesen und Umweltwissenschaften
Module duration		Institution	
Hours per Week / ECTS	4 / 6,0	Module owner	
Workload (h)	180		
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
Reinhardt: Öffentlicher Personennahverkehr			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	4,0	Lecture/Exercise	german

Title	Realization and Financing					
Number	4310300	Module version				
Shorttext	BAU-STD4-3	Language	german			
Frequency of offer		Teaching unit				
Module duration	2	Institution				
Hours per Week / ECTS	4 / 6,0	Module owner	Prof. Dr. Tanja Kessel			
Workload (h)						
Class attendance (h)	56	Self studying (h)	124			
Compulsory requirements						
Expected performance/ Type of examination	2 exams (60 min. each), or 1 exam (60 min.) and 1 oral exam+ (15 Min.)					
Course achievement						
Contents						
The operational instruments as well as the role and function of financing in the entire life cycle of real estate and infrastructure are taught. Particular attention is paid to the different incentive mechanisms of the actors and financing participants as well as the different public and private understanding of financing in the context of the normative framework.						
Objective qualification						
The students learn about the operational methods and tools with which a project is handled in a goal-oriented manner from an organisational, legal, technical, economic and deadline perspective. In addition, the students learn about different financing structures in real estate and infrastructure management and are enabled to establish the role of financing in the life cycle and in the profitability assessment of real estate and infrastructure. They acquire skills for the development of proposals for solutions and for the preparation of decisions.						
Literature						
Presentation slides of the lecture						

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Related courses

Rules for the choice of courses
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Project management in civil engineering can either be included in the module realisation and financing or in the module project management in hydraulic engineering.

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	2,0	Lecture/Exercise	german
	2,0	Block course	german

Title	Operating and Maintenance		
Number	4310310	Module version	
Shorttext	BAU-STD4-3	Language	german
Frequency of offer		Teaching unit	Fakultät Architektur, Bauingenieurwesen und Umweltwissenschaften
Module duration		Institution	
Hours per Week / ECTS	4 / 6,0	Module owner	
Workload (h)	180		
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
Präsentationsfolien der Vorlesung			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
ESG in Real Estate Practice	2,0	Lecture	german
	2,0	Lecture	german

Title	Local Public Transport - Supply Planning					
Number	4310770	Module version				
Shorttext	BAU-STD4-7	Language	german			
Frequency of offer		Teaching unit				
Module duration	1	Institution	Institut für Verkehr und Stadtbauwesen			
Hours per Week / ECTS	0 / 6,0	Module owner	Prof. Dr. Bernhard Friedrich			
Workload (h)	180					
Class attendance (h)	56	Self studying (h)	124			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (90 Min.) or oral exam (approx. 30 Min.) (in the Master's programme in Social Sciences as a course achievement)					
Course achievement	Term paper					
Contents						
<p>Public transport - service planning (VÜ)</p> <ul style="list-style-type: none"> - organizational and legal basics of the public transport system - network planning in the context of settlement development - public transport systems and their performance capabilities - overview of circulation, vehicle and personnel planning - distribution of tickets, the organization in transport associations and tariffing - financing of public transport, - marketing strategies in public transport - differentiated modes of operation in public transport - acceleration of public transport in urban road networks 						
Objective qualification						
Students will gain knowledge of the interrelationships, systems and laws that must be taken into account when planning public transport services. They will be able to design or further develop and implement public transport services for urban and rural public transport, with the respective boundary conditions and systems to be taken into account. Public transport services are differentiated for road (IVS – Prof. Friedrich) and rail transport (IVE – Prof. Siefer).						
Literature						
<ul style="list-style-type: none"> -Differenzierte Bedienung im ÖPNV - Flexible Bedienungsweisen als Baustein eines marktorientierten Leistungsangebotes, -Blaue Buchreihe des VDV, Heft 15, DVV Media Group GmbH, April 2009. -Stadtbahnsysteme Light Rail Systems. Grundlagen, Technik, Betrieb und Finanzierung. Blaue Buchreihe des VDV, DVV Media Group GmbH, Juni 2014 -Richtlinien, Hinweise und Merkblätter der Forschungsgesellschaft für Straßen- und Verkehrswesen (www.fgsv-verlag.de). -Reinhardt, W. Öffentlicher Personennahverkehr. Vieweg + Teubner Verlag. Springer Fachmedien Wiesbaden GmbH, 2012. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	4,0	Lecture/Exercise	german

Title	Bid Package and Construction Contract Law					
Number	4321030	Module version				
Shorttext	inaktiv	Language	german			
Frequency of offer		Teaching unit				
Module duration	1	Institution	Institut für Bauwirtschaft und Baubetrieb			
Hours per Week / ECTS	4 / 6,0	Module owner	Prof. Dr. Patrick Schwerdtner			
Workload (h)	180 h					
Class attendance (h)	56	Self studying (h)	124			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (120 Min.)					
Course achievement						
Contents						
<p>Basics of tendering/contract awarding/invoicing Possibilities for translating design results into a general technical description, components and structures of procurement and contract documents, European and German procurement law, forms and procedure of procurement procedures of public clients, associated offers, rules for the evaluation of offers, online tenders, internet auction, specifics of privately financed PPP projects, defence and recovery as well as review procedures, invoicing of services, verifiability</p>						
<p>Private building law and architectural law Conclusion of the building contract, specifics of the architect/engineer contract, substitution, VOB- or BGB construction contracts, liability, warranty according to VOB/B and BGB, contractual penalty, guarantees</p>						
Objective qualification						
After completing the module, students have in-depth knowledge of the general technical description as a link between architecture/design on the one hand and construction on the other hand. The students are able to create explicit and extensive tender documents and to review as well as implement them. They will be able to apply different procurement procedures (national and Europe-wide) as well as the rules of the procurement law protection from an employer's and a contractor's point of view (including the specifics of PPP projects). Furthermore, by conveying exemplary basic knowledge, the students will be able to settle and check simple invoices. Through the teaching of basic knowledge concerning of private building law and architectural law, students will be able to consider the relevant legal aspects for a successful construction preparation and execution.						
Literature						
<p>Grundlagen der AVA Folienhandout</p>						
<p>Privates Bau- und Architektenrecht Kurzfassungen und div. baurechtliche Literatur</p>						

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Related courses			
Rules for the choice of courses			
The module can be taken either as a module in the Basic Competences Area or as an elective module in the Specialisation Construction Engineering and Management.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture/Exercise	german
	2,0	Lecture	german

Title	Economic and Contractual Construction Management					
Number	4321040	Module version				
Shorttext	BAU-STD2-3	Language	german			
Frequency of offer		Teaching unit				
Module duration	1	Institution	Institut für Bauwirtschaft und Baubetrieb			
Hours per Week / ECTS	5 / 6,0	Module owner	Prof. Dr. Patrick Schwerdtner			
Workload (h)						
Class attendance (h)	70	Self studying (h)	110			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (120 Min.)					
Course achievement						
Contents						
<p>[Economic Aspects of Construction (V)] Joint ventures; risks and conflicts; types of contracts; cost planning according to DIN 276; architect and engineering contracts; securing payment and fulfilment claims; changes in the scope of work; work estimate and performance evaluation; price adjustment; side tender; revised agreements; contribution margin accounting; subcontracting; Digression on ethical questions in the construction industry</p> <p>[Economic Aspects of Construction (Ü)] Contribution margin accounting; estimation of overheads; estimation of special items; partial termination; quantity changes</p> <p>[Project Delivery Systems (V)] German methods of project delivery; modified processes for awarding contracts (GMP; New Engineering Contract (NEC); FIDIC; Conditions of Contract; Alliance Models; Partnering); different methods for dispute settlement; Dilemma of different contractual forms</p>						
Objective qualification						
The students have in-depth knowledge with regard to the organization of the construction process and the interaction of the various parties involved, especially under contractual and economic aspects. In this context, the students can identify and evaluate suitable forms of project management in construction (including the consideration of partnering and alliance models) from different perspectives (national and international). In parallel, the students acquire the ability to master special aspects of cost and performance accounting and how to apply them within the constraints of the contractual framework. In doing so, the students are able to differentiate between the perspective of the planner/project manager (cost planning) as well as the perspective of the executing construction company (cost calculation) and know the specific characteristics of the respective project phase.						
Literature						
zu [Wirtschaftliche Aspekte des Bauens] Skript						

Folien zur Vorlesung "Leitbilder der Projektabwicklung" und Kurzskript

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Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	2,0	Lecture/Exercise	german
	2,0	Lecture	german

Title	Project Management and Project Organization		
Number	4321060	Module version	
Shorttext	BAU-STD3-8	Language	german
Frequency of offer		Teaching unit	
Module duration	1	Institution	Institut für Bauwirtschaft und Baubetrieb
Hours per Week / ECTS	5 / 6,0	Module owner	Prof. Dr. Patrick Schwerdtner
Workload (h)			
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Expected performance/ Type of examination	Written exam (60 Min.) or oral exam (15 Min.)		
Course achievement			
Contents			
<p>[Construction site management (V)] General conditions for the activity; tasks and requirements (requirement profile); legal conditions (in Germany); client and involved authorities and institutions; contractor site manager; object supervisor; taking over a construction project; the field of activity as a contractor site manager; the field of activity as a client site manager; building site documentation; meetings and correspondence; measurement and billing; addendum; disrupted construction process; subcontractor deployment; performance reporting; negotiation management; project team; acceptance and warranty.</p> <p>[Management of Construction Companies (V)] Normative management (vision/mission; corporate culture and goals); strategic management (basic issues and characteristics; methods of strategy development; strategic tools); operational management (organization and process management); problem-solving methods.</p> <p>[Workshop (Ü)] Processing of a bid calculation; use of Building Information Modeling (BIM) in bid processing (tutorials); preparation and presentation of a bid; contract negotiation between client and contractor; extensive application of soft and social skills required.</p> <p>[Special issues of disrupted construction projects (V)] Identification and management of construction process disruptions; subcontract management; termination and partial termination; cooperative resolution approaches; contractor insolvency; defect management; control discussions.</p>			
Objective qualification			
After completing the module, students are able to take on management tasks specific to construction sites in technical, organizational and economic terms for simple and medium-sized projects. Students will be able to differentiate between the various perspectives and responsibilities of the client and contractors' sides in the management of construction projects. Optionally, the students either take on the role of construction companies within a simulation game and can subsequently actively accompany an acquisition process for construction projects with regard to the calculation of the bid price and the negotiation of legal framework conditions with the help of the BIM methodology or, through the lecture Special Issues of Disturbed Con-			

struction Projects, possess profound knowledge in dealing with unforeseeable events and developments of construction projects including in-depth legal competences for the assertion or assessment of resulting claims.

Literature

- Slides
- Vergabe- und Vertragsordnung für Bauleistungen VOB/B
- Würfele/Bielefeld/Gralla: Bauobjektüberwachung
- Kochendörfer/Liebchen/Viering/Berner: Bau-Projekt-Management
- Dillerup/Stoi, Unternehmensführung, 5. Auflage, München 2016

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Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	2,0	Lecture	german
	2,0	Exercise	german
	2,0	Lecture	german

Technology	12 ECTS					
Title	Quality Assurance and Optimization					
Number	2411220	Module version				
Shorttext	ET-EMG-22	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Oleksandr Dobrovolskiy			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (45 min); written exam (120 min) only in case of large numbers of participants					
Course achievement						
Contents						
Introduction to the measurement process Systematic and random measurement uncertainties/errors Noise and noise analysis Determination of measurement uncertainty according to GUM Fundamentals of applied statistics: distribution functions, estimation theory, hypothesis tests, error propagation Equalisation calculation, regression analysis Statistical design of experiments Quality management						
Objective qualification						
After completing the module, students will have an overview of the fundamentals of quality management and process optimisation. Thanks to the practical knowledge acquired, students will be able to solve simple optimisation tasks using statistical design of experiments.						
Literature						
<ul style="list-style-type: none"> - E. Schrüfer: Elektrische Messtechnik (Hanser Verlag 2007), ISBN 978-3446409040 - W. Mendenhall: Statistics for Engineering and the Sciences (Prentice Hall 1991), ISBN 978-0023805523 - O. Hein: Statistische Verfahren der Ingenieurpraxis (B.I.-Wissenschaftsverlag 1978), ISBN 978-3411001194 - N. L. Johnson and F. C. Leone: Statistics and Experimental Design, Vol. 1+2 (John Wiley & Sons 1977), ISBN 978-0471017561 und 978-0471017578 - Hartmann, Lezki und Schäfer, Statistische Versuchsplanung und -auswertung in der Stoffwirtschaft, VEB Deutscher Verlag für Grundstoffindustrie, Leipzig 1974, im Bibliotheksbestand - B. Pesch: Bestimmung der Messunsicherheit nach GUM (Books on Demand GmbH, 2004), ISBN 978-3833010392 - G. Linß: Qualitätsmanagement für Ingenieure (Hanser Fachbuchverlag Leipzig 2005), ISBN 978-3446228214 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
	SWS	Eventtype	Language
	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> • #E. Schrüfer: Elektrische Messtechnik (Hanser Verlag) # W. Mendenhall: Statistics for Engineering and the Sciences (Prentice Hall) • O. Hein: Statistische Verfahren der Ingenieurpraxis (B.I.-Wissenschaftsverlag) • N. L. Johnson and F. C. Leone: Statistics and Experimental Design, Vol. 1+2 (John Wiley & Sons) • Hartmann, Lezki und Schäfer, Statistische Versuchsplanung und -auswertung in der Stoffwirtschaft, VEB Deutscher Verlag für Grundstoffindustrie, Leipzig • B. Pesch: Bestimmung der Messunsicherheit nach GUM (Books on Demand GmbH) • G. Linß: Qualitätsmanagement für Ingenieure (Fachbuchverlag Leipzig) 			
	1,0	Exercise	german
Literature			
<ul style="list-style-type: none"> • #E. Schrüfer: Elektrische Messtechnik (Hanser Verlag) # W. Mendenhall: Statistics for Engineering and the Sciences (Prentice Hall) • O. Hein: Statistische Verfahren der Ingenieurpraxis (B.I.-Wissenschaftsverlag) • N. L. Johnson and F. C. Leone: Statistics and Experimental Design, Vol. 1+2 (John Wiley & Sons) • Hartmann, Lezki und Schäfer, Statistische Versuchsplanung und -auswertung in der Stoffwirtschaft, VEB Deutscher Verlag für Grundstoffindustrie, Leipzig • B. Pesch: Bestimmung der Messunsicherheit nach GUM (Books on Demand GmbH) • G. Linß: Qualitätsmanagement für Ingenieure (Fachbuchverlag Leipzig) 			

Title	Automation Engineering					
Number	2412280	Module version				
Shorttext	MB-VuA-22	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Jürgen Pannek			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Control Theory or Fundamentals of Control Engineering					
Expected performance/ Type of examination	1 examination element: written exam (90 min) or oral exam (30 min)					
Course achievement						
Contents						
<p>Lecture/Tutorial:</p> <ul style="list-style-type: none"> • Aim of automation engineering • Basics, tasks and methods of automation • Coupling and hierarchies of systems • Information and information management • Control, modularization and standardization in automation • Digitalization for industrial internet, industrial could and CPS • Basics of knowledge management, industrial big data and decision support 						
Objective qualification						
<p>After having completed the module automation engineering, students are able to reproduce and explain extensive basic and methodological knowledge of automation systems as well as their components (process computer, actuators, sensors, HMI).</p> <p>). First of all, this contains that the students can explain the classification, the control and the coupling of technical processes exemplarily. They are also able to analyze information in technical processes and in signals, including signal detection and signal conversion, based on simple case examples. In addition, the students can describe basic computer structures in automation technology as well as the basics of the representation and processing of information in process computer systems in principle. Therefore, they can explain the mechanisms of process control for real-time capability and the task concept of operating systems exemplarily. They are also able to fundamentally categorize organizational, distribution and communication structures of automation systems based on simple case examples. In addition, students can reproduce basic knowledge concerning the means of description Petri Nets and are able to apply that means independently in order to model processes.</p>						
Literature						
<ul style="list-style-type: none"> • Lunze, J.: Automatisierungstechnik. 5. Auflage. DeGruyter (2020) • Plenk,V.: Grundlagen der Automatisierungstechnik kompakt, Springer (2019) • Lai, C.: Intelligent Manufacturing, Springer (2022) • LangmannN, C.; Turi, D.: Robotic process automation – Digitalisierung und Automatisierung von Prozessen, Springer (2020) 						

- Stjepanic, J.; Sommer, M.; Denkena, B.: DigiTwin: An approach for production process optimization in a built environment, Springer (2022)

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Related courses			
Rules for the choice of courses			
exercise and project are optional			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Automation Engineering	2,0	Lecture	english
Automation Engineering	2,0	Exercise	english
	1,0	Project	german
Literature			
keine			

Title	Solar Cells					
Number	2413310	Module version				
Shorttext	ET-IHT-31	Language	english			
Frequency of offer	every 2 years in the winter term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik			
Module duration	1	Institution	Institut für Halbleiter-technik			
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Stefanie Kroker			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	Oral exam (30 min) or <i>Klausur+</i>					
Course achievement						
Contents						
The module proves an overview on photovoltaic generation of energy with its physical basics to fabrication of solarcells and application in modules and solar plants.						
<ul style="list-style-type: none"> • Politics of renewable energies • Physical basics of photovoltaic generation of electricity (sun radiation, absorption of radiation by semiconductors, p-n-junction, I-U-characteristics) • Fabrication and structure of monocrystalline and multi-crystalline Solar cells • Thin film solar cells, organic cells, dye cells • Comparison of the different solar cell concepts • Dimensioning of solar plants • Applications 						
Objective qualification						
The students can describe the principles of photovoltaic generation of electricity in solar cells. They can characterize solar cells to optimize their efficiency and configure simple photovoltaic devices using their characteristic parameters and geographic factors.						
Literature						
<ul style="list-style-type: none"> • Lecture slides and short script • H.-G. Wagemann, A. Schmidt: Grundl. d. optoelektron. Halbleiterbauelemente; Teubner Stuttgart 1998 ISBN: 3-519-03240-6 • H.-G. Wagemann, H. Eschrich: Grundl. d. photovoltaischen Energieumwandlung; Teubner Stuttgart 1994 ISBN: 3-519-03218-X 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
	SWS	Eventtype	Language
	2,0	Lecture	german
Literature			
Vorlesungsfolien H.-G. Wagemann, H. Eschrich: Grundlagen der photovoltaischen Energiewandlung; Teubner Studienbücher, Stuttgart 1994			
	1,0	Exercise	german

Title	Performance Evaluation of Communication Networks					
Number	2416580	Module version				
Shorttext	ET-IDA-58	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Admela Jukan			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (90 min) or oral exam (30 min), depending on number of participants					
Course achievement						
Contents						
<ul style="list-style-type: none"> - Modeling of stochastic processes - Theory of Markoff chains - Processes and characteristics in communication systems - Multiservice communication systems - M/G/1 queueing systems and priorities - Basics of stochastic simulation 						
Objective qualification						
<ul style="list-style-type: none"> - Upon completion of this module, students will have a basic understanding of modeling stochastic processes in communication systems. - Based on the introduced process characteristics, they are able to evaluate and compare systems, and to form their own models. 						
Literature						
<p>Lecture notes L. Kleinrock, Queuing Systems - Volume I: Theory, John Wiley & Sons, New York, 1975, ISBN: 0-471-49110-1 A. Leon-Garcia: Probability and Random Processes for Electrical Engineering, Addison-Wesley, 1989, ISBN: 0-201-12906-X</p>						
Remark						
<p>Electrical Engineering: Knowledge of the content of the Statistics module is assumed. Computer Science Minor: Recommended prior knowledge is provided in the Introduction to Stochastics module or Statistics module. Information Systems Engineering: knowledge of the content of the Statistics module is assumed.</p>						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
	2,0	Lecture	german
Literature			
# Skript # L. Kleinrock, Queuing Systems # A. Leon-Garcia, Probability and Random Processes for Electrical Engineering			
	1,0	Exercise	german
Literature			
Skript # L. Kleinrock, Queuing Systems # A. Leon-Garcia, Probability and Random Processes for Electrical Engineering			

Title	Electrical Distribution Systems Technology					
Number	2423300	Module version				
Shorttext	ET-HTEE-30	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Bernd Engel			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (120 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Electrical Grid and Grid structures • Basic terms, energy history, future • Cable and overhead line • Transformer • Substations and Control rooms • Grid safety & security • Grid planning, calculation and AI • Grid financing and grid fees • Innovative grid operation using the example of medium and low voltage grids • Active power management in distribution grids 						
Objective qualification						
<p>After successfully completing the module, students will have basic knowledge of technologies that are relevant to the distribution of electrical energy now and in the future. They are informed about current and future developments in electrical energy distribution networks and can formulate existing challenges. They are able to analyse and assess technologies, components and systems and to design and dimension them in principle.</p>						
Literature						
<p>Elektrische Energieverteilung – Flosdorff, Hilgarth – Vieweg + Teubner Elektrische Energieversorgung – Heuck, Dettmann, Schulz – SpringerVieweg Taschenbuch der elektrischen Energietechnik – Schufft – Hanser Elektrische Anlagentechnik – Knies, Schierack – Hanser Elektroenergiesysteme – Schwab – Springer</p>						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	3,0	Lecture	german
Literature			
Elektrische Energieverteilung; Flosdorff, Hilgarth; Vieweg + Teubner Elektrische Energieversorgung; Heuck, Dettmann, Schulz; SpringerVieweg Taschenbuch der elektrischen Energietechnik; Schufft; Hanser Elektrische Anlagentechnik; Knies, Schierack; Hanser Elektroenergiesysteme; Schwab; Springer			
	1,0	Exercise	german
Literature			
Elektrische Energieverteilung; Flosdorff, Hilgarth; Vieweg + Teubner Elektrische Energieversorgung; Heuck, Dettmann, Schulz; SpringerVieweg Taschenbuch der elektrischen Energietechnik; Schufft; Hanser Elektrische Anlagentechnik; Knies, Schierack; Hanser Elektroenergiesysteme; Schwab; Springer			

Title	Innovative Energy Systems		
Number	2423340	Module version	
Shorttext	ET-HTEE-34	Language	german
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Bernd Engel
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
Quaschning, Volker: Regenerative Energiesysteme: Technologie # Berechnung # Simulation. München 2015. Hanser Verlag. Kaltschmitt, Martin: Erneuerbare Energien: Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. Berlin 2013. Springer Vieweg. Heuck, Klaus; Dettmann, Klaus-Dieter; Schulz, Detlef: Elektrische Energieversorgung: Erzeugung, Übertragung und Verteilung elektrischer Energie für Studium und Praxis. Wiesbaden 2013. Springer Vieweg. Schwab, Adolf J.: Elektroenergiesysteme: Erzeugung, Übertragung und Verteilung elektrischer Energie. Berlin 2015. Springer Vieweg.			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
Literature			
Die Energiefrage Bedarf und Potentiale, Nutzung, Risiken und Kosten, K. Heinloth, Vieweg			

	2,0	Exercise	german
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Title	Electrical Transmission Systems Technology					
Number	2423420	Module version				
Shorttext	ET-HTEE-42	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Elektrotechnik, Informationstechnik, Physik			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Michael Kurrat			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (120 minutes) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • High-Voltage Technologies • Smart Grids • High-Voltage Direct Current Transmission • High-Temperature Superconductors 						
Objective qualification						
After successful completion of the course, students have a fundamental understanding of latest and future technologies that are relevant for the transmission of electrical energy. They are informed about current and future developments regarding transmission grids and are able to formulate existing challenges. Students are also able to analyze, assess and design technologies, components, and systems on a fundamental level.						
Literature						
Hochspannungstechnik, A. Küchler, Springer Verlag Elektroenergiesysteme, A. Schwab, Springerverlag Elektrische Energieversorgung, K. Heuck, Vieweg Grundkurs Leistungselektronik, J. Specovius, Vieweg+Teubner Verlag Supraleitung, W. Buckel, VCH						

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Related courses			
Rules for the choice of courses			
Bachelor's module			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

	2,0	Exercise	german
	2,0	Lecture	german

Title	Computational Methods in Bionics - Optimization					
Number	2514020	Module version				
Shorttext	MB-ILR-02	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Thomas Vietor			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Basic knowledge of differential calculus, basic understanding of biological and physical connections.					
Expected performance/ Type of examination	1 examination element: oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Bionics as a science (definition, idea, goals, qualifications, structures) • Social Systems (the biological foundation of social communities, system dynamics, agents, swarms) • Biological principles of the evolution (history, terms, biological principle) • Conventional methods of optimization (indirect methods, direct methods) • Bionic methods of optimization (evolutionary algorithms, examples: evolution strategies, example: genetic algorithms, evolutionary programming, simulated annealing, particle swarm optimization) • Neuronal networks (biological principle of neuronal networks, pattern recognition, regulation) 						
Objective qualification						
<p>The students are capable of:</p> <ul style="list-style-type: none"> - describing bionic as an engineering science method - naming and describing the principles of biological mechanisms - applying descriptions of social systems and behavior towards economic-technical simulation systems - systemizing methods of optimization in the form of indirect, direct and bionic methods based on examples - describing and explaining the bionic methods of optimization through the biological example, in an information technological manner - name and explain the structure and usage of neuronal networks - applying the studied principles of the approaches of bionics towards computational methods and being able to point them out in examples 						
Literature						
<ul style="list-style-type: none"> • Nachtigall, W.: Bionik, Springer-Verlag, Berlin (1998) • Beyer, H.-G.: The Theory of Evolution Strategies, Springer-Verlag, Berlin, Heidelberg (2001) • Forrester, J. R.: Urban Dynamics, Pegasus Communications, Waltham (1969) • Rechenberg, I.: Evolutionsstrategie '94, Frommann-Holzboog-Verlag, Stuttgart (1994) • Rojas, R.: Theorie der neuronalen Netze, Springer-Verlag Berlin (1996) • Schwefel, H.-P.: Evolution and Optimum Seeking, Verlag Wiley & Sons, New York (1995) 						
Remark						
The lecture will be read in English if necessary.						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Advanced methods to product development					
Number	2516040	Module version				
Shorttext	MB-IK-04	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Thomas Vietor			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Basic understanding of the product development process and the product creation process, basic knowledge of the common methods for product development, (the participation on the modules #Grundlagen der Produktentwicklung und Konstruktion# is advised)					
Expected performance/ Type of examination	1 examination element: written exam (90 min) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Function- and design principles for finding solutions • Bionics, the theory of inventive problem solving (TRIZ) • Methods for systematic evaluation and selection of solutions (e.g. utility analysis) • Methods of quality-oriented design (e.g. fault tree analysis, FMEA) • Methodical reduction of disruptive effects • Processing of complaints • Methods for identifying and reducing costs during product development 						
Objective qualification						
<p>The students are able to:</p> <ul style="list-style-type: none"> • apply general and specific methods and working methods to different problems in product development • to name in-depth knowledge of variation and analogy and to apply it using the example of selected methods • to name and apply in-depth knowledge for the evaluation and selection of solutions and quality and safety-conscious design 						
Literature						
<ul style="list-style-type: none"> • Altschuller, G. S.: Erfinden - Wege zur Lösung technischer Probleme. 2. Auflage, Verlag Technik, 1998 • Orloff, M. A.: Grundlagen der klassischen TRIZ - Ein praktisches Lehrbuch des erfinderischen Denkens für Ingenieure. Springer-Verlag, 2002 • Breiling, A., Knosala, R.: Bewerten technischer Systeme - theoretische und methodische Grundlagen bewertungstechnischer Entscheidungshilfen. Springer-Verlag, 1997 • Pahl, G., Beitz, W., Feldhusen, J., Grote, K.-H.: Pahl/Beitz Konstruktionslehre - Grundlagen erfolgreicher Produktentwicklung, Methoden und Anwendung. 7. Auflage, Springer-Verlag, 2007 • Nachtigall, W.: Bionik als Wissenschaft: Erkennen - Abstrahieren - Umsetzen. Springer-Verlag, 2010 • Nachtigall, W.: Biologisches Design - Systematischer Katalog für Bionisches Gestalten. Springer-Verlag, 2005 						

- Ehrlenspiel, K., Kiewert, A., Lindemann, U.: Kostengünstig entwickeln und Konstruieren - Kostenmanagement bei der integrierten Produktentwicklung. Springer-Verlag, 2007

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Related courses			
Rules for the choice of courses			
Lecture and tutorial must be attended.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Product Development and Engineering Design					
Number	2516200	Module version				
Shorttext	MB-IK-20	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Thomas Vietor			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Fundamental knowledge in the disciplin construction (machine elements, technical mechanics)					
Expected performance/ Type of examination	1 examination element: written exam (120 min) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Introduction into the construction process and principle technical systems • Principles of the methodological construction • Problem-solving thinking and problem-solving-methods (brainstorming, moderation technology, gallery method and method 635) • Methods for the task explaining and finding-requirements • Development of fundamental solutions • Construction-catalog • General function-structures and physical effects • Strategies for designing products 						
Objective qualification						
<p>The students are capable of...</p> <ul style="list-style-type: none"> • planning, carrying out and review a development project using the general approaches and selected methods • naming principle methods used for task explanation and development fundamental solutions and by applying them for the development of new products • naming and applying methods for the consideration of costs and the planning of projects • depicting, explaining and assessing the physical causal-correlations based on given solution-variables • explaining the function-definition in the construction methodology, and to rebuild and modify the functions-structure in the development of fundamental solutions • analyzing challenges by using the learned problem-solution-methods (e.g. gallery method or method 635) and to work out structured solutions 						
Literature						
<ol style="list-style-type: none"> 1. Pahl, G., Beitz, W., Feldhusen, J., Grote, K.-H.: Pahl/Beitz Konstruktionslehre - Grundlagen erfolgreicher Produktentwicklung, Methoden und Anwendung. 7. Auflage, Springer-Verlag, 2007 2. Roth, K.: Konstruieren mit Konstruktionskatalogen Band I - Konstruktionslehre. 3. Auflage, Springer-Verlag, 2000 3. Roth, K.: Konstruieren mit Konstruktionskatalogen Band II - Konstruktionskataloge. 3. Auflage, Springer-Verlag, 2001 						

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| 4. Haberfellner, R., Daenzer, W. F.: Systems Engineering: Methodik und Praxis. 11. Auflage, Verlag Industrielle Organisation, 2002 |
| 5. Lindemann, U.: Methodische Entwicklung technischer Produkte - Methoden flexibel und situationsgerecht anwenden. 3. Auflage, Springer-Verlag, 2009 |

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Related courses			
Rules for the choice of courses			
Lecture and exercise must be attended.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Advanced Methods to Product Development and Laboratory					
Number	2516280	Module version				
Shorttext	MB-IK-28	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 7,0	Module owner	Prof. Dr. Thomas Vietor			
Workload (h)	210					
Class attendance (h)	56	Self studying (h)	154			
Compulsory requirements						
Recommended requirements	Basic understanding of the product development process and the product creation process, basic knowledge of the common methods for product development, (the participation on the modules #Grundlagen der Produktentwicklung und Konstruktion# is advised)					
Expected performance/ Type of examination	1 examination element: written exam (90 min) or oral exam (30 min)					
Course achievement	1 course achievement: laboratory report and presentation					
Contents						
<ul style="list-style-type: none"> • Function- and design principles for finding solutions • Bionics, the theory of inventive problem solving (TRIZ) • Methods for systematic evaluation and selection of solutions (e.g. utility analysis) • Methods of quality-oriented design (e.g. fault tree analysis, FMEA) • Methodical reduction of disruptive effects • Processing of complaints • Methods for identifying and reducing costs during product development 						
Objective qualification						
<p>The students are able to:</p> <ul style="list-style-type: none"> • apply general and specific methods and working methods to different problems in product development • to name in-depth knowledge of variation and analogy and to apply it using the example of selected methods • to name and apply in-depth knowledge for the evaluation and selection of solutions and for quality and safety-conscious design • to practically apply in-depth methods of system development using the example of the structure and function of an e-cargo bike. • to map requirements, functions, and system structure with the help of diagrams of the modelling techniques UML and SysML. 						
Literature						
<ul style="list-style-type: none"> • Altschuller, G. S.: Erfinden - Wege zur Lösung technischer Probleme. 2. Auflage, Verlag Technik, 1998 • Orloff, M. A.: Grundlagen der klassischen TRIZ - Ein praktisches Lehrbuch des erfinderischen Denkens für Ingenieure. Springer-Verlag, 2002 • Breiling, A., Knosala, R.: Bewerten technischer Systeme - theoretische und methodische Grundlagen bewertungstechnischer Entscheidungshilfen. Springer-Verlag, 1997 • Pahl, G., Beitz, W., Feldhusen, J., Grote, K.-H.: Pahl/Beitz Konstruktionslehre - Grundlagen erfolgreicher Produktentwicklung, Methoden und Anwendung. 7. Auflage, Springer-Verlag, 2007 						

- Nachtigall, W.: Bionik als Wissenschaft: Erkennen - Abstrahieren - Umsetzen. Springer-Verlag, 2010
- Nachtigall, W.: Biologisches Design - Systematischer Katalog für Bionisches Gestalten. Springer-Verlag, 2005
- Ehrlenspiel, K., Kiewert, A., Lindemann, U.: Kostengünstig entwickeln und Konstruieren - Kostenmanagement bei der integrierten Produktentwicklung. Springer-Verlag, 2007

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Related courses			
Rules for the choice of courses			
Lecture, excercise and laboratory have to be attended			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german
	1,0	Laboratory	german

Title	Airline-Operation					
Number	2518140	Module version				
Shorttext	MB-PFI-14	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Jens Friedrichs			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 examination element: written exam (90 min) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Air-Transport System and Business-Models • Regulations and Airworthiness (Germany, EU, US) • Airline network # Technical aspects • Airline network # Logistical aspects • Components, QEC & LRU (Cost models and reliability, maintenance and stock planning) 						
Objective qualification						
Students can apply technical and business management knowledge for the selection and use of different engine models. They know the typical operating models of airlines and can set up and analyse typical real operating models. The essential international agreements and air traffic laws are understood and operating models can be assessed under aviation law. The requirements for maintenance models for engines and equipment can be applied in the sense of evaluating and planning maintenance strategies and spare parts stocking. Students can carry out condition-based operational monitoring using modern tools. Students can use the correlations and sensitivities of aircraft performance and derating for mission planning to analyse and evaluate new missions and equipment.						
Literature						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

	2,0	Lecture	german
	1,0	Exercise	german

Title	Renewable Energy Technologies					
Number	2520170	Module version				
Shorttext	MB-WuB-17	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Daniel Schröder			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 Examination element: Written exam (120 min)					
Course achievement						
Contents						
<p><i>Lecture:</i></p> <ul style="list-style-type: none"> • Overview of forms and extent of renewable energies • Geothermal energy Biomass and fuel cells Biogas • Thermal solar energy for space heating and hot water production • Solar heat power stations • Photovoltaics • Windpower plants • Water-power plants 						
<p><i>Exercise:</i></p> <ul style="list-style-type: none"> • Calculation of examples 						
Objective qualification						
<p>The students can name the basic technologies for renewable energy conversion and storage and are able to draft their combination to systems. They are able to calculate the theoretical efficiencies for the most significant technologies and thus are able to compare them. They know the typical efficiencies of various systems and on this basis they are able to evaluate present systems. Further, they know the major characteristic advantages and disadvantages of the technologies and are able to develop measures for improvement on this basis. Besides, they are able to design simple systems. They can analyze the integration of renewable energy technologies into the electrical energy supply system and are able to evaluate the systems in the context of current and future challenges.</p>						
Literature						
<ul style="list-style-type: none"> • Winter, Nitsch: Wasserstoff als Energieträger, Springer, ISBN: 3-540-15865-0 • Bührke, Wengenmayer: Erneuerbare Energie, Wiley-VCH 2007, ISBN-10: 3-527-40727-8 • Stoy: Wunschenergie Sonne, ISBN: 3-87200-611-8; • Kaltschmitt, Hartmann: Energie aus Biomasse, Springer, ISBN: 3-540-64853-4 • Insti, W. et al.: Wasserstoff, die Energie für alle Zeiten, Udo Pfeiffer Verlag 1980, ISBN: 3-7906-0092-X 						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Industrial Robots					
Number	2522120	Module version				
Shorttext	MB-IWF-12	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Klaus Dröder			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Basic knowledge of engineering mechanics, vector and matrix calculus, differential calculus and control engineering					
Expected performance/ Type of examination	1 examination element: written exam (120 min) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Introduction: History, groups of robots, fields of apply • Structure-development: degrees of freedom, joints, serial and parallel structures, structure of a robot • Programming: Types of programming, languages of programming (especially KRL) • Kinematic: Elementary-transformation, kinematic robot-model, types of calculation, singularities • Dynamic and bearing-control: dynamic robot model, calculation of forces and moments, types of bearing-control • Control: Creation of movement, structure, sensor integration 						
Objective qualification						
<p>Students</p> <ul style="list-style-type: none"> • have the ability to differentiate between serial and parallel structures and to divide the robot into main and secondary axes. • are able to analyze workspaces and designs and will be able to evaluate them with regard to application criteria. • will be able to explain components of the robot. • are able to explain and calculate kinematic and dynamic models of different robots. • are able to name the control approaches and device-related structures required for the control system, and to apply textual and graphic-interactive programming forms. 						
Literature						
<ul style="list-style-type: none"> • Lenarcic, J.; Parenti V.: Advances in Robot Kinematics 2018. Springer, Berlin, 2018 • Appleton, E.; Williams, D. J.: Industrieroboter: Anwendungen. VCH: Weinheim, New York, Basel, Cambridge, 1991 • Knoll, A.; Christaller, T.: Robotik. Fischer, Frankfurt, November 2003 • Siciliano, B.; Khatib, O.: Springer Handbook of Robotics, Springer Verlag, Berlin, 2008 • Volmer, J.: Industrieroboter - Funktion und Gestaltung. Verl. Technik: Berlin, 1992 • Weber, W.: Industrieroboter. Carl Hanser Verlag: München, Wien, 2019 						

Related courses			
Rules for the choice of courses			
Lecture and exercise must be attended.			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Production Technology for Automotive Engineering					
Number	2522330	Module version				
Shorttext	MB-IWF-33	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Klaus Dröder			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 Examination element: written exam (120 min) or oral exam (30 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Basics of the composite technology (design, manufacturing) • Forming manufacturing processes (compression and tension forming) • Machining and ablating processes (especially of Al and St) • Joining methods (welding, soldering, bonding) • Heat treatment of Al and St • Coating process (corrosion protection) • Basics of automation and assembly technology 						
Objective qualification						
<p><i>The Students</i></p> <ul style="list-style-type: none"> • will be able to explain the technical processes and common procedures used in the automotive industry • can derive relevant content from manufacturing technology, joining and bonding technology, coating technology and multi-material lightweight design as well as the automation and assembly technology as a result of the examples taken from automotive manufacturing • get to know the complete technical production aspects of modern automotive engineering by dealing additionally with facilities and their components • are able to select appropriate manufacturing processes and evaluate process parameters depending on the respective application at the end of the course 						
Literature						
Lecture notes, further information will be announced in the lecture.						

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Related courses			
Rules for the choice of courses			
Both courses have to be attended			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Production Technologies for Electromobility					
Number	2522540	Module version				
Shorttext	MB-IWF-54	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Klaus Dröder			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Students know the fundamental relationships between electrical circuits					
Expected performance/ Type of examination	1 Examination element: Written exam (120 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Introduction to electric mobility • Forms of electric mobility • Overview of production technology • Principles of production technology • Focus of research and development of production technology • Production of vehicles • Comparison of the electric power unit and the combustion engine • Types of electric vehicles • Production of electric cars (Focus lightweight construction / power unit) • Demands and challenges in the production of battery systems • Functionalities and types of battery cells • Components and hierarchy of high volt systems • Production of battery cells Production of battery modules and #systems • Production of electric engine • Focus on assembly systems for HV components • Safety and Protection • Lightweight construction for the casing of a battery system • Design of a battery system and associated production system 						
Objective qualification						
<p><i>Students are able to</i></p> <p>#</p> <ul style="list-style-type: none"> • differentiate the specific components of an electric car from the components of a conventional car # • deduce the effects of new components on the supply chains of the OEM and the automotive suppliers # • plan basic production processes for the electric drivetrain taken into consideration the challenges in production technologies for electric vehicles # • identify potentials for optimisation of assembly and disassembly of traction batteries # • assign tasks in assembly according to the qualification of the employees # • name new production technologies for lightweight construction of the electric power unit, assign them to the correct position in the process chain, identify safety relevant tasks and take risk-reducing measures # 						

- work in multi-disciplinary teams

Literature

- Braess, Hans-Hermann; Seiffert, Ulrich (Hg.) (2013): Vieweg Handbuch Kraftfahrzeugtechnik. 7., aktual. Aufl. 2013. Wiesbaden, s.l.: Springer Fachmedien Wiesbaden Dyckhoff,
- Harald; Spengler, Thomas S. (2010): Produktionswirtschaft. Eine Einführung. 3., überarb. und erw. Aufl. Berlin: Springer Friedrich,
- Horst E. (Hg.) (2013): Leichtbau in der Fahrzeugtechnik. Wiesbaden, s.l.: Springer Fachmedien Wiesbaden Kampker,
- Achim; Vallée, Dirk; Schnettler, Armin (2013): Elektromobilität. Grundlagen einer Zukunftstechnologie. Berlin, Heidelberg: Springer Klein,
- Bernd (2013): Leichtbau-Konstruktion. Berechnungsgrundlagen und Gestaltung. 10., überarb. u. erw. Aufl. 2013. Wiesbaden, s.l.: Springer Fachmedien Wiesbaden.
- Korthauer, Reiner (Hg.) (2013): Handbuch Lithium-Ionen-Batterien. Berlin, Heidelberg, s.l.: Springer Berlin Heidelberg.
- Ponn, Josef; Lindemann, Udo (2011): Konzeptentwicklung und Gestaltung technischer Produkte. Systematisch von Anforderungen zu Konzepten und Gestaltlösungen. 2. Aufl. Berlin, Heidelberg: Springer-Verlag Berlin Heidelberg (VDI-Buch).
- Siebenpfeiffer, Wolfgang (Hg.) (2013): Energieeffiziente Antriebstechnologien. Hybridisierung - Downsizing - Software und IT. Dordrecht: Springer Wallentowitz,
- Henning; Freialdenhoven, Arndt (2011): Strategien zur Elektrifizierung des Antriebsstranges. Technologien, Märkte und Implikationen. 2., überarbeitete Auflage. Wiesbaden: Vieweg+Teubner Verlag / Springer Fachmedien Wiesbaden GmbH Wiesbaden

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Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german

Title	Industrial Robots with Laboratory					
Number	2522560	Module version				
Shorttext	MB-IWF-56	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 7,0	Module owner	Prof. Dr. Klaus Dröder			
Workload (h)	210					
Class attendance (h)	56	Self studying (h)	154			
Compulsory requirements						
Recommended requirements	Requirements: Basic knowledge of engineering mechanics, vector and matrix calculus, differential calculus and control engineering					
Expected performance/ Type of examination	1 examination element: written exam (120 min) or oral exam (30 min)					
Course achievement	1 course achievement: protocol of the laboratory experiments					
Contents						
<ul style="list-style-type: none"> • Introduction: History, groups of robots, fields of apply • Structure-development: degrees of freedom, joints, serial and parallel structures, structure of a robot • Programming: Types of programming, languages of programming (especially KRL) • Kinematic: Elementary-transformation, kinematic robot-model, types of calculation, singularities • Dynamic and bearing-control: dynamic robot model, calculation of forces and moments, types of bearing-control • Control: Creation of movement, structure, sensor integration 						
Objective qualification						
<p>Students...</p> <ul style="list-style-type: none"> • have the ability to differentiate between serial and parallel structures and to divide the robot into main and secondary axes. • are able to analyze workspaces and designs and will be able to evaluate them with regard to application criteria. • will be able to explain components of the robot. • are able to explain and calculate kinematic and dynamic models of different robots. • are able to name the control approaches and device-related structures required for the control system, and to apply textual and graphic-interactive programming forms. • are able to identify structure-specific problems and develop solution strategies. • can place themselves in a group, contribute to the solution and present the results. 						
Literature						
<ul style="list-style-type: none"> • Lenarcic, J.; Parenti V.: Advances in Robot Kinematics 2018. Springer, Berlin, 2018 • Appleton, E.; Williams, D. J.: Industrieroboter: Anwendungen. VCH: Weinheim, New York, Basel, Cambridge, 1991 • Knoll, A.; Christaller, T.: Robotik. Fischer, Frankfurt, November 2003 • Siciliano, B.; Khatib, O.: Springer Handbook of Robotics, Springer Verlag, Berlin, 2008 • Volmer, J.: Industrieroboter - Funktion und Gestaltung. Verl. Technik: Berlin, 1992 • Weber, W.: Industrieroboter. Carl Hanser Verlag: München, Wien, 2019 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Exercise	german
	2,0	Laboratory	german

Title	Alternative, electro and hybrid drives					
Number	2534060	Module version				
Shorttext	MB-FZT-06	Language	english			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Roman Henze			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 Examination element: written exam (90 min)					
Course achievement						
Contents						
<ul style="list-style-type: none"> • Historical overview of alternative powertrains • Legal and political frameworks for powertrain development • Primary energy sources and fuels • Hybrid and electric drivetrains • Components of hybrid and electric drivetrains • Fuel cell electric vehicles • Comparison of drivetrain concepts • Outlook towards future powertrain development trends 						
Objective qualification						
<p>After completion of the module, students are able to evaluate alternative drive concepts as well as their design and conception. Students are able to discuss the historical, legal, economic and ecological boundary conditions for alternative, electric and hybrid drives on the basis of a comprehensive foundation. The students are able to assess different measures for improving efficiency and thus reducing fuel consumption on the basis of the elements of energy consumption as well as their knowledge about the influences of powertrain and vehicle parameters. The students can enumerate exemplary field conditions for the use of alternative and electrified vehicles and derive the resulting requirements for the powertrain. The students are independently able to classify electric and hybrid vehicles and their components with regard to their structure and functions, to integrate them into new vehicle concepts and to compare them on the basis of efficiency, performance, cost and installation space criteria. In addition, the students will be able to describe the transmissions integrated in HEV and BEV, their specifics and requirements as well as the requirements for chassis and brakes in vehicles with electrified drives using examples. Furthermore, the students are able to classify and evaluate electric motors, power electronics, energy sources and storage systems based on appropriate criteria.</p>						
Literature						
<ul style="list-style-type: none"> • TSCHÖKE, H.: Die Elektrifizierung des Antriebsstrangs -Grundlagen -vom Mikro-Hybrid zum vollelektrischen Antrieb, Springer Verlag, 2019 • NAUNHEIMER, H.: Fahrzeuggetriebe #Grundlagen, Auswahl, Auslegung und Konstruktion, Springer Verlag, 2019 • HOFMANN, P.: Hybridfahrzeuge, Springer Verlag, 2014 • KAMPKER, A.: Elektromobilität, Springer Verlag, 2018 						

- KREMSE, A.: Elektrische Maschinen und Antriebe #Grundlagen, Motoren und Anwendungen, Springer Verlag, 2017
- KLELL, M.: Wasserstoff in der Fahrzeugtechnik #Erzeugung, Speicherung, Anwendung, Springer Verlag, 2018
- REIF, K.: Basiswissen Hybridantriebe und alternative Kraftstoffe, Springer Verlag, 2018
- AVL: Engine and Environment, Proceedings, AVL, 2018
- ZACH, F.: Leistungselektronik, Springer Verlag Wien, 2010
- GEHRINGER, B.: 39. Internationales Wiener Motorensymposium, Proceedings, VDI Fortschritt-Berichte, 2018
- BINDER, A.: Elektrische Maschinen und Antriebe #Grundlagen, Betriebsverhalten, Springer Verlag, 2017
- NELSON, V.: IntroductiontoRenewableEnergy, CRC Press, 2015
- DENTON, T.: ElectricandHybrid Vehicles, CRC Press, 2016
- STAN, C.: Alternative Antriebe für Automobile: Hybridsysteme, Brennstoffzellen, alternative Energieträger, Springer Verlag, 2012
- VOGEL, M.: Kompendium Li-Ionen Batterien. Grundlagen, Bewertungskriterien, Gesetze und Normen, VDE Verband der Elektrotechnik, 2015
- LIEBL, J.: Energiemanagement im Kraftfahrzeug, Springer Verlag, 2014 ITS
- NIDERSACHSEN: Hybrid and ElectricVehicles, Proceedings, ITS, 2018
- BABIEL, G.: Bordnetze und Powermanagement, Springer Verlag, 2019

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

Name of the course	SWS	Eventtype	Language
Alternative, Electro and Hybrid Drives	2,0	Lecture	german
	1,0	Exercise	german

Title	Reliability Engineering					
Number	2539100	Module version				
Shorttext	MB-VuA-10	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Sabine Langer			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	No special qualifications are required for the participation in this module.					
Expected performance/ Type of examination	1 Examination element: written exam, 90 minutes or oral exam, 30 minutes					
Course achievement						
Contents						
<ul style="list-style-type: none"> - Reliability terminology - concepts and rules of probability theory - statistical reliability measures - lifetime and state distribution functions - system reliability - Markov chains - maintainability 						
Objective qualification						
<p>After having completed the module, students will be able to derive system reliability models based on common means of description, methods and tools as well as making reliability design decisions based on those models. The students can formulate and name elementary definitions of reliability, probability theory, important distribution functions of component states and life times as well as statistical measures used in system reliability. Furthermore, students are able to calculate probabilities for determining the reliability of single/multi-component systems. On the basis of case studies, they can evaluate the effects of reliability assessment, fault-tolerant structures as well as reserve and maintenance strategies. Moreover, they can apply Markov chains to incorporate the aspects of maintenance into these computations. The students understand the different concepts of maintainability on the basis of selected examples.</p>						
Literature						
<ul style="list-style-type: none"> - Bertsche, Bernd; Lechner, Gisbert; Zuverlässigkeit im Fahrzeug- und Maschinenbau - Ermittlung von Bauteil- und System-Zuverlässigkeiten Springer-Verlag, 2004 - Meyna, A.; Pauli, B.; Taschenbuch der Zuverlässigkeit- und Sicherheitstechnik, Hanser, 2003 - Ericson, Clifton A.; Hazard Analysis Techniques for System Safety, Wiley & Sons, 2005 						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
	2,0	Lecture	german
Literature			
Skript mit ca. 120 Seiten Ergänzende Literatur wird zu Beginn der Vorlesung vorgeschlagen.			
	1,0	Exercise	german

Title	Traffic Control Engineering					
Number	2539400	Module version				
Shorttext	MB-VuA-40	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Maschinenbau			
Module duration	1	Institution				
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Karsten Lemmer			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	1 examination element: written exam (120 min)					
Course achievement	written report on practical exercises					
Contents						
<ul style="list-style-type: none"> • traffic engineering; • terminology and characteristics of traffic elements; • classification of traffic; • traffic objects, vehicles, infrastructure, production and distribution concepts; • operation and network management, traffic flow management, traffic organization; • traffic physics; • distribution of traffic, single vehicle control and information management. 						
Objective qualification						
<p>Students are able to analyse the functions, structures and technologies of traffic control systems as well as the physical, technological and operational fundamentals of land vehicles and infrastructure and to evaluate these using technical examples from the operations of road and railway transport. In doing so, they apply the technical terminology and the basics of transport technology as well as specific definitions and model concepts of road and rail transport and use them when working on technical examples. Students have the capacity of transferring what they have learned to the practical and operational conditions as they are presented in practical exercises at vehicle manufacturers and infrastructure facilities as well as operators of road and rail transport. They are able to explain traffic control concepts related to those practical examples. Students analyse the technical possibilities of influencing individual vehicle movement, traffic flows and traffic streams in mono- and multimodal networks and derive suitable solutions on the basis of case studies. Building on that, they discuss dynamic model concepts based on microscopic physical models up to aggregated flow models using practical examples and are able to apply those methods, means of description and tools to reproduce and analyse behaviour patterns with the aid of simulation models.</p>						
Literature						
Remark						
<p>The lecture traffic control engineering provides a systematic overview of the basics for understanding of transport systems and their functions and structures as well as their technical realization in ground transportation. It is supplemented by practical field trips to vehicle manufacturers, infrastructure facilities and operators of road and rail transport.</p>						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Traffic System Engineering	2,0	Lecture	german
Traffic System Engineering	2,0	Exercise	german

Title	Relational database systems 2					
Number	4214570	Module version	V2			
Shorttext	INF-IS-49	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Informations-systeme			
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Wolf-Tilo Balke			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 graded work: Written exam (90 minutes) or oral exam (30 minutes) or Take-Home-Exam.					
Course achievement	1 Coursework: 50% of the exercises must be passed					
Contents						
<ul style="list-style-type: none"> - Advanced ER modelling - Object-oriented modelling - Implementation, physical organisation, index structures - Sequence control of parallel transactions, commit and lock protocols - DB recovery and associated algorithms - Triggers and active databases - Normal form theory, functional dependencies 						
Objective qualification						
After completing this module, students will have in-depth knowledge in the field of relational databases.						
Literature						
<ul style="list-style-type: none"> - Ramez Elmasri, Shamkant Navathe: Fundamentals of Database Systems. Addison Wesley. ISBN 10: 032141506X. - Avi Silberschatz, Henry F. Korth, S. Sudarshan: Database Systems Concepts. McGraw Hill. ISBN 10: 0072958863. - Hector Garcia-Molina, Jeffrey Ullman, Jennifer Widom: Database Systems. Prentice Hall. ISBN 10: 0130319953. - Alfons Kemper, André Eickler: Datenbanksysteme. Oldenbourg Wissenschaftsverlag. ISBN 10: 3486576909. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Relational database systems 2	2,0	Lecture	german
Literature			
wird in der Vorlesung bekanntgegeben			
Relational database systems 2	1,0	Exercise	german

Title	Data Warehousing and Data Mining Techniques					
Number	4214590	Module version	V2			
Shorttext	INF-IS-59	Language	english german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Informationssysteme			
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Wolf-Tilo Balke			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	graded work: written exam(90 minutes) or oral exam (30 minutes) or Take-Home-Exam.					
Course achievement	non-graded work: 50% of the exercises must be passed					
Contents						
<p>This module will give a broad overview over all methods that are necessary for building and using data warehouses in large-scale applications. Besides typical techniques for warehouse design, indexing, and online analytical processing (OLAP), also advanced data mining techniques, such as classification, clustering, frequent item set mining, and association rules are covered in the lecture. In particular,</p> <ul style="list-style-type: none"> - Statistical methods in databases - Knowledge discovery and mining of local structures - Frequent Item Set Mining and Association Rules - Hierarchical and partitioning clustering algorithms - (Linear) classification and support vector machines - Architecture of data warehouses (ROLAP, MOLAP,...) - Multi-dimensional data models (star, snowflake) - Extraction, data transformation and cleaning - Techniques for online analytical processing (OLAP) - Storage- and Index structures for data warehouses 						
Objective qualification						
<p>On completion of this module, students know the basic designs, theoretical foundations, and practical applications of data warehouses and have a good overview of typical data mining techniques employed in data warehouses. Also, they have deep understanding of suitable data structures and the respective algorithms. This enables students to identify and recognize typical data warehouse problems in common business cases. They are able to assess and analyze these problems, and based on their results and their technical proficiency with common tools, techniques, and concepts, they are able to assess and develop requirements and designs for suitable data warehouse solutions and data analysis. Furthermore, the students are aware of typical challenges arising from the introduction of data warehouse solutions, and are have an understanding of the impact of these solutions on a company's workflows.</p>						
Literature						
<ul style="list-style-type: none"> - William H. Inmon: Building the Data Warehouse. Wiley & Sons. ISBN 10: 0-7645-9944-5 - Ralph Kimball, Margy Ross: The Data Warehouse Toolkit. Wiley & Sons. ISBN 10: 0-471-0024-7 						

- Andreas Bauer, Holger Günzel: Data Warehouse Systeme. dpunkt Verlag. ISBN 10: 3-89864-251-8

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
Data Warehousing and Data Mining Techniques	2,0	Lecture	english german
Literature			
- William H. Inmon: Building the Data Warehouse. Wiley & Sons. ISBN 10: 0-7645-9944-5 - Ralph Kimball, Margy Ross: The Data Warehouse Toolkit. Wiley & Sons. ISBN 10: 0-471-0024-7 - Andreas Bauer, Holger Günzel: Data Warehouse Systeme. dpunkt Verlag. ISBN 10: 3-89864-251-8			
	1,0	Exercise	english german

Title	Multimedia Databases					
Number	4214610	Module version	V2			
Shorttext	INF-IS-52	Language	german			
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Informationssysteme			
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Wolf-Tilo Balke			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	1 graded work: Written exam, 90 minutes, or oral exam, approx. 30 minutes, or Take-Home-Exam.					
Course achievement	1 non-graded work: 50% of the exercises must be passed					
Contents						
<ul style="list-style-type: none"> - General structure of multimedia databases - Advanced document types, multimedia documents - Image-content search, low-level and high-level features - High-dimensional indexing, inverted files, R-, M- and X-trees - Search in audio files, acoustic features, e.g. pitch recognition - Music retrieval, Hidden Markov Models, Query by Humming, etc. - Video retrieval, segmentation and shot detection - Video similarity, video signatures, abstracting and summaries 						
Objective qualification						
Upon completion of this module, students will have basic knowledge in the field of multimedia databases.						
Literature						
<ul style="list-style-type: none"> - Ingo Schmitt: Ähnlichkeitssuche in Multimedia-Datenbanken. Oldenbourg Wissenschaftsverlag, 2005. - Vittorio Castelli, Lawrence D. Bergman: Image Databases. Wiley & Sons, 2002. - Ralf Steinmetz: Multimedia-Technologie: Grundlagen, Komponenten und Systeme. Springer Verlag, 1999. - Setrag Khoshafian, Brad Baker: Multimedia and Imaging Databases. Morgan Kaufmann, 1996. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	3,0	Lecture/Exercise	english german
	1,0	Exercise	english

Title	Representation and Analysis of Medical Data					
Number	4217680	Module version	V2			
Shorttext	INF-MI-68	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Peter L. Reichertz Institut für Medizinische Informatik			
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Tim Kacprowski			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Recommended requirements	Before participating in 'Representation and Analysis of Medical Data', students should have completed the module 'Introduction to Medical Informatics'.					
Expected performance/ Type of examination	1 graded work: Written exam (90 minutes) or oral exam (30 minutes) or portfolio or Take-Home-Exam.					
Course achievement						
Contents						
<ul style="list-style-type: none"> - Introduction - Basic concepts of medical documentation and filing systems - Important medical filing systems - Typical medical documentation - Benefits and use of medical documentation systems - Planning medical documentation and filing systems - Documentation in hospital information systems - Documentation in clinical trials 						
Objective qualification						
Students have knowledge of common documentation and classification systems in medicine. They are familiar with classification and indexing methods and can apply them, especially in diagnoses. They are able to analyse typical medical documentation and classify it in current health policy discussions. They should be able to construct medical documentation and classification systems.						
Literature						
<ul style="list-style-type: none"> - Leiner, F; Gaus, W et al (2012): Medizinische Dokumentation, 6. Auflage. Stuttgart: Schattauer Verlag - IMIA Yearbook of Medical Informatics [erscheint jährlich] - Dugas, Martin (2017). Medizininformatik. Berlin: Springer Vieweg. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	3,0	Lecture/Exercise	german
	1,0	Exercise	german

Title	Software Quality 2					
Number	4220380	Module version	V2			
Shorttext	INF-SSE-38	Language	german			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Softwaretechnik und Fahrzeuginformatik			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Ina Schaefer			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Recommended requirements	Students must have a basic understanding of the communication mechanisms of distributed systems, the essential diagram types of UML and, above all, an understanding of discrete mathematics (logic, algebra and algebraic specification). Students are expected to actively participate in the lecture by, for example, using their own laptops during lecture/exercise time to develop and implement their own solutions to problems.					
Expected performance/ Type of examination	1 graded work: Written exam (90 minutes) or oral exam (30 minutes) or Take-Home-Exam.					
Course achievement						
Contents						
<ul style="list-style-type: none"> - Fundamental principles of modelling - Theory of distributed systems - Simulation of asynchronous communication - Semantics of models 						
Objective qualification						
After completing the module, students will have gained an in-depth insight into fundamental techniques and methods for developing complex software systems. They will learn formalisms and concepts that enable them to model and analyse individual aspects of complex systems in the form of suitable theories and calculations. These model the interaction of communicating systems and allow for composition and refinement. Building on this, students learn how semantics for modelling languages can be defined and what statements can be derived from them.						
Literature						
Literature is derived from our own research work.						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Online-lecture	german
	2,0	Online-exercise	german

Title	Software quality 1					
Number	4220390	Module version	V2			
Shorttext	INF-SSE-39	Language	german			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Softwaretechnik und Fahrzeuginformatik			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Ina Schaefer			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	graded work: written exam, 90 minutes, or oral exam, 30 minutes or Take-Home-Exam.					
Course achievement						
Contents						
1. Fundamental Basics (introduction, definition of terms, principles of software testing, general testing process, psychology of testing)						
2. Testing in the software life cycle (general V-model, component testing, integration testing, system testing, acceptance testing, testing new product versions, overview of test types)						
3. Static testing (structured group testing, static analysis, metrics)						
4. Dynamic testing (black box testing, white box testing, experience-based testing)						
5. Testmanagement (test organization and planning, economic aspects, testing strategies, test progress monitoring and control, failure management, requirements for the configuration management)						
6. Testing tools (types, selection, introduction)						
Objective qualification						
After completing this module, the students will know the fundamental basics of software testing. They can apply the testing process and master activities and techniques to support it. The students will be able to define test cases in all phases of the software life cycle. They know common testing procedures and methods to efficiently and effectively prepare and execute software tests. The students will know both the underlying theoretical management processes as well as the practical testing tools to automate software testing.						
Literature						
Basiswissen Softwaretest von A. Spillner und T. Linz Lehrbuch der Software-Technik (v.a. Bd. 2) von Helmut Balzert Management und Optimierung des Testprozesses von M.Pol, Tim Koomen, A. Spillner						

Software-Test von Georg Erwin Thaller

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Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course	SWS	Eventtype	Language
	2,0	Exercise	english
Software quality 1	4,0	Lecture/Exercise	english german
Literature			
Basiswissen Softwaretest von A. Spillner und T. Linz			
Lehrbuch der Software-Technik (v.a. Bd. 2) von Helmut Balzert			
Management und Optimierung des Testprozesses von M.Pol, Tim Koomen, A. Spillner			
Software-Test von Georg Erwin Thaller			

Title	Managing Industrial Software Developments					
Number	4220420	Module version	V2			
Shorttext	INF-SSE-41	Language	english			
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Softwaretechnik und Fahrzeuginformatik			
Hours per Week / ECTS	3 / 5,0	Module owner	Prof. Dr. Ina Schaefer			
Workload (h)	150					
Class attendance (h)	42	Self studying (h)	108			
Compulsory requirements						
Expected performance/ Type of examination	graded work: oral exam, 30 minutes, or written exam, 90 minutes or Take-Home-Exam.					
Course achievement						
Contents						
<ul style="list-style-type: none"> - Industrial Information Management - Product Software - General conditions for SW production in a company - tasks of project management - SW development projects - Process models - Planning and execution of development projects - Software quality and assessment - Company knowledge and maturity-models - Example application from the area of parallel computer software 						
Objective qualification						
After completing the module, students have an overview of professional industrial management of development projects using software development as an example. They have basic knowledge of project-, requirements-, quality-, and configuration- management, as well as the organizational interaction of large industrial structures. They know the most important process-, quality- and maturity- models and can apply them. Building on the fundamentals, the application in everyday industrial life is demonstrated using illustrative examples.						
Literature						
<ul style="list-style-type: none"> - Hindel, B.; Hörmann, K.; Müller, M.; Schmied, J.: „Basiswissen Software-Projektmanagement“; dpunkt Verlag, Heidelberg (2004) - Messnarz, R.; Tully, C.: „Better Software Practice for Business Benefit – Principles and Experience“; IEEE Computer Society, Los Alamitos (1999) - Wallmüller, E.: „Software-Qualitätsmanagement in der Praxis“; Hanser Verlag; München u.a. (2001) 						



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	3,0	Lecture/Exercise	english

Title	Automotive Software Engineering					
Number	4220450	Module version	V2			
Shorttext	INF-SSE-45	Language	english			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß-Fakultät			
Module duration	1	Institution	Institut für Softwaretechnik und Fahrzeuginformatik			
Hours per Week / ECTS	4 / 5,0	Module owner	Prof. Dr. Ina Schaefer			
Workload (h)	150					
Class attendance (h)	56	Self studying (h)	94			
Compulsory requirements						
Expected performance/ Type of examination	graded work: portfolio or Take-Home-Exam					
Course achievement	non-graded work: all practical tasks must have been successfully completed.					
Contents						
<ul style="list-style-type: none"> - Fundamentals and boundary conditions for software development in the automotive sector - Modeling techniques - Development processes and methodology - quality assurance - Tools and tool sets - case studies 						
Objective qualification						
After completing this module, students will know the essential fundamentals and suitable methods and tools for software development in the automotive sector. The students can apply basic software development methods of embedded systems and the techniques for complexity and quality management.						
Literature						
<ul style="list-style-type: none"> - J. Schäuffele, Th. Zurawka: Automotive Software Engineering. Vieweg Verlag 2003. - O. Kindel, M. Friedrich: Softwareentwicklung mit AUTOSAR. Grundlagen, Engineering, Management für die Praxis. dpunkt-Verlag 2009. - P. Liggesmeyer, D. Rombach (Hrsg.): Software Engineering eingebetteter Systeme. Elsevier 2005. - W. Zimmermann, R. Schmidgall: Bussysteme in der Fahrzeugtechnik - Protokolle, Standards und Softwarearchitektur. 4. Auflage. Vieweg 2011. 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course			
	SWS	Eventtype	Language
	2,0	Lecture	german
Literature			
<ul style="list-style-type: none"> - O. Kindel, M. Friedrich: Softwareentwicklung mit AUTOSAR. Grundlagen, Engineering, Management für die Praxis, dpunkt.verlag, 2009 - P. Liggesmeyer, D. Rombach (Hrsg.): Software Engineering eingebetteter Systeme, Elsevier, 2005. - Werner Zimmermann Ralf Schmidgall, Bussysteme in der Fahrzeugtechnik Protokolle, Standards und Softwarearchitektur, 4. Auflage, Vieweg, 2011. - Schäuffele, Zurawka: Automotive Software Engineering, Vieweg Verlag 2003. 			
	2,0	Exercise	german
Literature			
<ul style="list-style-type: none"> - O. Kindel, M. Friedrich: Softwareentwicklung mit AUTOSAR. Grundlagen, Engineering, Management für die Praxis, dpunkt.verlag, 2009 - P. Liggesmeyer, D. Rombach (Hrsg.): Software Engineering eingebetteter Systeme, Elsevier, 2005. - Werner Zimmermann Ralf Schmidgall, Bussysteme in der Fahrzeugtechnik Protokolle, Standards und Softwarearchitektur, 4. Auflage, Vieweg, 2011. - Schäuffele, Zurawka: Automotive Software Engineering, Vieweg Verlag 2003. 			

Title	Traffic Management on Motorways		
Number	4306020	Module version	
Shorttext	BAU-STD3-0	Language	german
Frequency of offer		Teaching unit	
Module duration	1	Institution	Institut für Verkehr und Stadtbauwesen
Hours per Week / ECTS	4 / 6,0	Module owner	Prof. Dr. Bernhard Friedrich
Workload (h)			
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Expected performance/ Type of examination	Written exam (90 Min.) or oral exam (30 Min.)		
Course achievement			
Contents			
[Verkehrsmanagement auf Autobahnen (VÜ)] <ul style="list-style-type: none"> - System architectures telematics, traffic engineering - route control systems, - network control systems, - intersection control systems - use of hard shoulder as a traffic lane - traffic situation and traffic information - individual destination guidance and navigation - practical course in measurement technology - excursion 			
Objective qualification			
Students acquire basic knowledge of the control of traffic control systems (route, network, nodes) on highways. In addition to collective influence systems, individual influence systems are also covered. In the context of a practical exercise different systems for data acquisition as well as procedures of data processing and also quality management are learned. A field trip to a traffic management center is also part of the lecture. Students gain the competence to develop and evaluate traffic influencing measures on highways that are suitable from a traffic, ecological and economical point of view. The participation in professional discussions or the preparation and coordination of decisions in an interdisciplinary exchange is a key element of the course. of decisions in an interdisciplinary exchange is thus possible.			
Literature			



Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	4,0	Lecture/Exercise	german

Title	Local Public Transport - Planning of Infrastructure		
Number	4306410	Module version	
Shorttext	inaktiv	Language	german
Frequency of offer		Teaching unit	Fakultät Architektur, Bauingenieurwesen und Umweltwissenschaften
Module duration		Institution	
Hours per Week / ECTS	4 / 6,0	Module owner	
Workload (h)	180		
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			
-Reinhardt: Öffentlicher Personennahverkehr -Pachl: Systemtechnik des Schienenverkehrs -Naumann: Leit- und Sicherungstechnik im Bahnbetrieb			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	4,0	Lecture/Exercise	german

Title	Railway Operation					
Number	4310610	Module version				
Shorttext	BAU-STD4-6	Language	german			
Frequency of offer		Teaching unit				
Module duration	1	Institution	Institut für Eisenbahnwesen und Verkehrssicherung			
Hours per Week / ECTS	5 / 6,0	Module owner	Prof. Dr. Jörn Pachl			
Workload (h)	180					
Class attendance (h)	56	Self studying (h)	124			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (60 Min.) or oral exam (approx. 30 Min.)					
Course achievement	Termpaper (approx. 30 h workload)					
Contents						
<ul style="list-style-type: none"> • Basic operating terms and definitions • Capacity research (capacity evaluation, analytical methods, simulation) • Timetabling (traffic diagrams, time elements, running time calculation, planning of conflict-free train paths, cyclic timetables) • Train path management (market structure, train path pricing, facility prices, station stop prices, train path requesting and assigning procedure) <ul style="list-style-type: none"> • Traffic control (employees in traffic control, train movements in normal and degraded mode operations, shunting) • Marshalling yards (purpose and structure of a marshalling yard, sorting procedure, hump dynamics, retarders) 						
Objective qualification						
<p>The students get profound knowledge on planning, management and control of train traffic. As employees of railway infrastructure companies or consulting firms, they are able to evaluate the operational capacity of the railway infrastructure, to select appropriate operational procedures, and to develop timetable concepts. They can take job positions in timetabling train path management and in supervision of train traffic control. They can also work in teams for the operational planning of construction and maintenance works. The students are familiar with the application of IT tools for capacity research and timetabling. They have the ability to evaluate the operational performance of railway lines and nodes under consideration of the constraints resulting from the infrastructure, and from signalling and vehicle constraints.</p>						
Literature						
<ul style="list-style-type: none"> -Pachl, J.: Systemtechnik des Schienenverkehrs. 9. Aufl., -Vieweg Springer, Wiesbaden 2018, in der LV verteilte Materialien 						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	5,0	Lecture/Exercise	german

Title	Transportation Planning					
Number	4318020	Module version				
Shorttext	BAU-STD2-7	Language	german			
Frequency of offer		Teaching unit				
Module duration	1	Institution	Institut für Verkehr und Stadtbauwesen			
Hours per Week / ECTS	4 / 6,0	Module owner	Prof. Dr. Bernhard Friedrich			
Workload (h)	180					
Class attendance (h)	56	Self studying (h)	124			
Compulsory requirements						
Expected performance/ Type of examination	Written exam (90 Min.) or oral exam (30 Min.)					
Course achievement	Homework assignment					
Contents						
[Verkehrsplanung (VÜ)] - Introduction to transport planning - Planning Methodology - Behavioural traffic surveys - Planning of transport networks - Planning of measures in public transport (external lecturer from the field) - Decision models - Traffic models (traffic generation, traffic distribution, traffic allocation) - Impact models and evaluation procedures - Traffic safety						
Objective qualification						
The students gain an overview of the characteristics of mobility, the socio-economic significance of transport that can be derived from this and the resulting legal anchoring of spatial and transport planning. Based on the understanding of the problems and tasks of transport planning, the planning methodology and the instruments of transport network planning in public transport and individual transport are introduced. In this context, the students get to know the requirements of the German guidelines in transport planning and can apply them to planning tasks. Through the in-depth examination of the theory and practice of transport demand modelling, the students are enabled to carry out own planning studies and to quantitatively evaluate planning alternatives. They are thus qualified to make reliable recommendations for the development of the transport infrastructure.						
Literature						
vgl. Vorlesung						

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	4,0	Lecture/Exercise	german

Title	Construction Engineering and Site Management		
Number	4321050	Module version	
Shorttext	BAU-STD2-3	Language	german
Frequency of offer		Teaching unit	
Module duration	1	Institution	Institut für Bauwirtschaft und Baubetrieb
Hours per Week / ECTS	5 / 6,0	Module owner	Prof. Dr. Patrick Schwerdtner
Workload (h)			
Class attendance (h)	70	Self studying (h)	110
Compulsory requirements			
Expected performance/ Type of examination	Written exam (120 Min.)		
Course achievement			
Contents			
<p>[Construction Technology] Lean construction; construction site enclosure; construction in groundwater; special formwork techniques; semi-precast components; scheduling and resource planning; bridge construction; cut and cover construction; risk management.</p> <p>[Industrial Construction] Basics of life cycle planning and serial production; chances and limitations of prefabrication; special aspects of logistics with a higher degrees of prefabrication; modular construction; use of semi-precast and precast components; serial production for facades and technical equipment; project execution models.</p> <p>[Turnkey Construction] Contractual peculiarities, typical regulations in general contracts and turnkey construction contracts; concretization of the performance target; technical aspects of general extension, facade and technical equipment; interface problems; tolerances; acceptance and organization of defect rectification.</p> <p>[Health and Safety Management in Construction] The students learn about the functioning of the statutory accident insurance and basic aspects of occupational safety.</p>			
Objective qualification			
<p>Based on Lean Construction principles, the students receive profound insights to specific aspects of construction methods incl. selected aspects in scheduling and risk management that will qualify the students for future jobs in construction site management.</p> <p>In this context, students are able to consider fundamental aspects of occupational health and safety measures and are familiar with how statutory accident insurance work.</p> <p>Optionally, after completing the module, students are also able to take into account the special characteristics of turnkey construction as a special form of organization and contract on the one hand or industrial construction with the special features of prefabrication during project preparation and implementation.</p> <p>Students should be able to apply the principles of lean construction including the associated methods</p>			

Literature
zu [Bauverfahrenstechnik] ausführliches Skript
zu [Schlüsselfertiges Bauen] Folienhandout
zu [Sicherheit und Gesundheitsschutz im Bauwesen] div. Unterlagen der Bau-BG
zu [Industrielles Bauen] Folienhandout

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Related courses			
Rules for the choice of courses			
Construction Operations (V) and Safety and Health Protection in Construction Engineering (V) are a compulsory subject. One of the following courses must be taken as an option: - Turnkey Construction (V) or - Industrial Construction (V)			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture	german
	1,0	Lecture	german
	1,0	Lecture	german
	2,0	Lecture	german

Title	Sanitary Engineering 3		
Number	4337040	Module version	
Shorttext	inaktiv	Language	german
Frequency of offer		Teaching unit	Fakultät Architektur, Bauingenieurwesen und Umweltwissenschaften
Module duration		Institution	
Hours per Week / ECTS	0 / 6,0	Module owner	
Workload (h)			
Class attendance (h)		Self studying (h)	
Compulsory requirements			
Expected performance/ Type of examination			
Course achievement			
Contents			
Objective qualification			
Literature			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language
	2,0	Lecture/Exercise	german
Water Chemistry and Water Analytics	2,0	Lecture/Exercise	german
Drinking Water Treatment	2,0	Lecture/Exercise	german

Master's Thesis	30 ECTS		
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Title	Master's Thesis		
Number	2299780	Module version	
Shorttext	WW-STD-78	Language	english german
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß-Fakultät
Module duration	1	Institution	Department Wirtschaftswissenschaften
Hours per Week / ECTS	0 / 30,0	Module owner	Studiendekan der Wirtschaftswissenschaften
Workload (h)	900		
Class attendance (h)	30	Self studying (h)	870
Compulsory requirements			
Expected performance/ Type of examination	1 written assignment		
Course achievement			
Contents			
Development of a topic from the chosen business specialization			
Objective qualification			
Students can work on topics in research at the interface between management and technology. They identify problems independently, can incorporate current research results into their overarching analyses and can structure their work and its preparation. They apply research methods and present their results in a written paper as well as in the Master's colloquium.			
Literature			
depending on the concrete task			

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Related courses			
Rules for the choice of courses			
Compulsory attendance			
Name of the course	SWS	Eventtype	Language

