

COURSES IN ENGLISH

ONLINE COURSE SELECTION open from 3rd March 2017 (1pm) to 7th March 2017 (1pm)



- You will find the link on our website.
www.hm.edu/courses_in_english | www.hm.edu > Academic Programmes > Courses in English
- You will need your student ID card/Primuss Login (see blue sheet).
- Check our website for more information on the courses including prerequisites and times before your selection.

If you need assistance with the web application come to our Help Session on Tuesday 7th March, 9-12pm, room T 3.017 (T-Building)

Regular students of Munich University of Applied Sciences go to the first session of the courses.

COURSE LIST SUMMER SEMESTER 2017

green courses: open to all (exchange) students from all departments

yellow courses: open to all (exchange) students, students from the "home" department will be given priority

red courses: only open to students from the "home" department

Code Number	Department	Course	Lecturer	Hours/Week	ECTS Credits	US Credits
01	Architecture	<ul style="list-style-type: none"> ■ Advanced Architectural Design Studios (MA)* ■ Urban Housing Design – the ground-floor approach (MA)* ■ Explained Architecture – disciplinary values and design processes ■ Architectural Toys – design educational devices 	various teachers Ginouliac Ginouliac Ginouliac	4+4	15	10
02	Civil Engineering	<ul style="list-style-type: none"> ■ Special Geotechnical Works 	Slominski	4	5	4
03	Mechanical, Automotive and Aeronautical Engineering	<ul style="list-style-type: none"> ■ Dynamics for Engineers ■ Control Systems for Automotive and Aerospace Engineering ■ Internal Combustion Engines ■ Automotive Development and Testing ■ Vehicle Dynamics ■ Aircraft Subsystems ■ Flight Mechanics ■ Fatigue and Fracture ■ Space Flight Dynamics 	Prof. Wolfsteiner Prof. Siebold/ Prof Owen (CalPoly) Prof. Doll Prof. Mintzloff Prof. Pfeffer Prof. Knoll Prof. Siebold Prof. Rother Prof. Siebold	4 6 4 4 4 4 4 4 4	5 6 4 4 5 4 6 6	4 4 3 4 3 4 4 4
04	Electrical Engineering and Information Technology	<ul style="list-style-type: none"> ■ Analog Electronics & Integrated Circuits ■ Digital Signal Processing ■ Microcomputer ■ Simulation Practice with Matlab/Simulink 	Malone Rapp Benson Irber	4 4 4 4	5 5 5 5	4 4 4 4
05	Building Services Engineering, Chemical Engineering for Paper and Packaging, Print and Media Technologies	<ul style="list-style-type: none"> ■ Marketing ■ Organic and Electronic Printing ■ Project I Print and Media Technology ■ Flexographic Printing ■ Digital Photography and Image Capture ■ Digital Colour ■ Plant Engineering ■ Fluid Mechanics ■ Advanced Fluid Mechanics ■ Fundamentals of Air Conditioning Systems ■ Thermodynamics ■ Abastecimiento Energético II** 	Wölflick Schmidt Lawler Lawler Lawler Bueschgens Herz Liepsch Liepsch Renner Pérez Ponce Pietsch	2 2 3 3 3 2 4 4 3 2 4 4	3 3 6 6 6 3 5 5 5 2 5 4/5****	2 2 4 4 4 2 4 4 4 2 4 4
06	Applied Sciences and Mechatronics	<ul style="list-style-type: none"> ■ Modelling and Testing of Products and Processes ■ Tool Design and Manufacture ■ Multibody Dynamics ■ Design of Integrated Circuit ■ Quality Management and Applied Statistics ■ Imaging Optical Design 	Eerme Farrugia Wiedemann Menczigar, Fischer Holler,Preussger Nikolaus, Jetter	Block course Block course 4 4 4 4	6 6 5 6 6 6	4 4 4 4 4 4
07	Computer Sciences and Mathematics	<ul style="list-style-type: none"> ■ Operating Systems 1 ■ Technical Writing ■ Network Management ■ Operating Systems II ■ Game Design ■ Software Engineering Seminar ■ Computer Architecture 	Vogt Balazs Soceanu Haungs Haungs Haungs Lupo	4 4 4 4 4 4 4	5 5 5 5 5 6 5	4 4 4 4 4 4 4
08	Geoinformatics	<ul style="list-style-type: none"> ■ Remote Sensing Cartography 	Kammerer	4	5	4
09	Engineering and Management	<ul style="list-style-type: none"> ■ IErgonomics & Practical Training ■ Aerodynamic Principles for Automotive Design ■ Sustainability: Cross-Cultural Perspectives ■ 3D Printing and Design ■ Digital Marketing ■ Marketing ■ Technical Marketing 	Brombach Brombach-Randall Burnett Burnett Cornelius Cornelius Cornelius	3 3 3 3 3 3 4	3 4 4 4 4 4 5	2 3 3 3 3 3 4

Code Number	Department	Course	Lecturer	Hours/Week	ECTS Credits	US Credits
09	Engineering and Management	■ Marketing and Sales, Automobile	Elias, Nühlich	4	5	4
		■ Sustainability in Supply Chain Management	Ehm/Ponsignon	4	4	3
		■ Strategic Marketing by Online Simulation Exercise	Gabrysch	4	4	3
		■ Technical Product Management and Sales	Gabrysch	4	5	4
		■ Innovation Management	Gabrysch	3	4	3
		■ Management Decision Making Supported by Data Analysis	Mauerer	3	4	3
		■ Intercultural Management and Leadership	Rothlauf	4	4	3
		■ Lean Management and Lean Administration	Spitznagel	4	4	3
		■ Managing Change	Thumm	4	4	3
		■ Change Management	Wagner	3	4	3
10	Business Administration	■ International Economics	Hülsewig	4	4	4
		■ Foundations of Macroeconomics	Henzel	4	5	4
		■ Corporate Leadership and Innovation	Hammer	4	5	4
		■ International Marketing	tba	4	5	4
		■ Business in a Global Context	Schaller	4	5	4
		■ International HR Management	tba	4	5	4
		■ International Financial Modeling	Häcker	4	5	4
		■ International Operations and Supply Chain Management	Krischke/Steinicke	4	5	4
		■ International Management Accounting and Financial Statement	Rodt/Trauttmansdorff	4	5	4
		■ Intercultural Communication (Group 1)	Albers-Mitchell	4	5	4
		■ Intercultural Communication (Group 2)	Kalb-Krause	4	5	4
		■ Intercultural Communication (Group 3)	Kalb-Krause	4	5	4
		■ Intercultural Communication (Group 4)	Müllich	4	5	4
		■ Intercultural Communication (Group 5)	Scott	4	5	4
		■ Intercultural Communication (Group 6)	Scott	4	5	4
		■ Strategic Planning and International Management	Sudnik	4	5	4
		■ Introduction to International Management	Sudnik	4	5	4
		■ International Strategy and Sales Management	Sudnik	4	5	4
		■ Project Studies: Digital Transformation of Companies	Schweinar	4	5	4
		■ Intercultural Biz Communication & Management (MA)*	Müllich	4	5	4
■ Intercultural Competences & Negotiation (MA)*	Müllich	4	5	4		
■ Business Entrepreneurs and Change Management (MA)*	Sudnik	4	5	4		
■ Digital Business Development: Trends and Strategies (MA)*	Slamka	4	5	4		
11	Applied Social Sciences	■ Social Work in Theory and Practice	Pötter	2	5	
		■ Integration as Challenge for Social Work in Europe – Global Sessions in Stockholm	Pötter	3	5	
12	Design	■ Lean Innovation: the Process Behind Great Digital Products	Brion	6	4	3
		■ Biomimicry and «Natural» design processes	Burnet	6	4	3
13	General and Interdisciplinary Studies	■ Problems of English Grammar II	Block	2	3	2
		■ A General Understanding of Information	Diaz Nafria	2	2	2
		■ Utopias and the Information Society	Diaz Nafria	2	2	2
		■ Physics of Logic – Hollistic aspects	Zimmermann	2	2	2
		■ Big Brother is watching you – The culture of surveillance	Järvenpää	2	2	2
		■ Great Minds in Economics: John Maynard Keynes	Lupas	2	2	2
		■ Fairy Tales: More than wolves, witches and nasty stepmothers	Bittner	2	2	2
		■ Improvisation Theatre Class	Coddington-Burnett	2	2	2
		■ Management, Leadership and the Theatrical	Lupas	2	2	2
		■ Making Work Meaningful: Theory, Research and Application in Positive Psychology and Positive Organizational Scholarship	van Sonnenberg	2	2	2
		■ Lion, Unicorn, Tiger – Britain and Ireland today	Brandstetter	2	2	2
		■ Germany Today: Issues, Cultures, Identities	Järvenpää	2	2	2
		■ Let's make a Deal!	Järvenpää	2	2	2
		■ Manga and Anime: A look at Japan's (pop) culture	Sinn	2	2	2
		■ Super power on its knees? A look at america's problems and their solutions	Sinn	2	2	2
		■ Leader International Virtual Teams	Ittstein	2	2	2
14	Tourism	■ Destination Management	Kühnel-Widmann	2	3	2
		■ Event management and conference organization	Dworak	2	3	2
		■ Hospitality Management & Consulting	Brabant	2	3	2
		■ Intercultural Challenges in the Tourism Industry	Link	1	2	2
		■ Intercultural Competence II – Focus on Asia ***	Frankenberger	4	5	4
		■ Intercultural Competence II – Focus on USA ***	Bauer	4	5	4
		■ International Marketing	Schnabel	2	3	2
		■ Introduction of Sales – Tools, Concepts and Strategies	Fleck	2	3	2
		■ Sustainability Management in Tourism	Lindner	2	3	2
		■ The Future of Human Resource Management	Fieser	2	3	2
		■ Tourism Destinations Worldwide	Huber	2	3	2
		■ Tourism Economics ****	Bauer	2	5	4
		■ Reward Design and Management	Jahn	2	3	2
		■ Special Aspects in Tourism*	García/Steckenbauer	6	10	8
		■ Special Aspects in Tourism I – Research and Strategic Management	García	4	6	4
		■ Special Aspects in Tourism II – Health Tourism	Steckenbauer	2	4	3

* (MA): Master level course

** This course is held in Spanish and does not count for the CiE certificate

*** this course is identical to the course Interkulturelle Kompetenz II (Y551/Y552) of our regular BA Tourism Mmgt programme

**** this course is identical to the course Tourismusökonomie II (Z521) of our regular BA Tourism Management programme

***** 5 Credits with adicional presentation

The US credit points mentioned above are calculated as follows: ECTS points divided by 1.5 (and then rounded up). This calculation is meant to serve as a rough guide only and is not applicable to all US university systems.

In order to participate in the courses you should have a sound knowledge of English. It is in the lecturer's sole discretion to bar you from the course, should you not meet the requirements. Please have a look at the detailed course descriptions on our website.

Please note that the Courses in English are supplementary courses to our programm