

Degree Program	German module title	English module title	Course administration / Lecturer	Remarks
Angewandte Bioinformatik B. Sc. (Applied Bioinformatics B.Sc.)			Prof. Dr. Maik Jörg Lehmann (Lmn)	
	see also Informatik B.Sc.			
	Studienarbeit / Individuelle Profilbildung	Individual Profiling	all lecturers of the degree program / M.Sc. Norma Wendel	Winter & Summer
	Bachelorarbeit einschließlich Kolloquium	Bachelor Thesis (Applied Bioinformatics)	all lecturers of the degree program	Winter & Summer
Elektrotechnik M. Eng. (Electrical Engineering M.Eng.)			Prof. Dr. Christoph Wrede (Wr)	
	Erneuerbare Energien (REEN)	Renewable Energy	Prof. Dr. Thomas Eickhoff	Summer
	Masterarbeit (MARB)	Master Thesis	all lecturers of the degree program	Winter & Summer
Informatik B. Sc. (Computer Science B.Sc.)			Prof. Dr. Michael Schmidt (Scm)	
	Einführung in die Digitale Bildverarbeitung (B-IN-WP47)	Introduction to Digital Image Processing	Dr. Zeliha Görmez	Summer
Informatik M. Sc. / Computer Science M. Sc.			Prof. Dr. Thomas Marx (Mx)	
	Verteilte Systeme (M-IN-IN01)	Distributed Systems	Prof. Dr. Thomas Marx	Winter
	Wissenschaftliches Seminar (M-IN-IN05)	Scientific Seminar	Prof. Dr. Thomas Marx	Summer
	Individuelle Profilbildung (Master) (M-IN-WP28)	Individual Profiling (Master)	all lecturers of the degree program	Winter & Summer
Maschinenbau B. Eng. (Mechanical Engineering B.Eng.)			Prof. Dr.-Ing. Arno Zürbes (Zs)	
		Business English 2	Mag. phil. Birgit Höss	Summer
	Studienprojekt	Student research project	all lecturers of the degree program	Winter & Summer
	Praxisphase	Practical Work	all lecturers of the degree program	Winter & Summer
	Abschlussarbeit	Bachelor Thesis	all lecturers of the degree program	Winter & Summer
Maschinenbau M. Sc. (Mechanical Engineering M.Sc.)			Prof. Christian Möllenkamp (MöI)	
	Projekt	Engineering Project	all lecturers of the degree program	Winter & Summer
	Höhere Thermodynamik	Advanced Thermodynamics	Prof. Dr. Michael Mangold	Summer
	Masterarbeit und Kolloquium (MAKO)	Masterthesis and Colloquium	all lecturers of the degree program	Winter & Summer
Wirtschaftsingenieurwesen B.Eng. (Industrial Engineering B.Eng.)			Prof. Dr. Stefan Gabriel (Gbr)	
	see also Maschinenbau B.Eng.			
	Praxisphase	Practical Work	all lecturers of the degree program	Winter & Summer
	Abschlussarbeit	Bachelor Thesis	all lecturers of the degree program	Winter & Summer
Wirtschaftsingenieurwesen M.Eng. (Industrial Engineering M.Eng.)			Prof. Dr. Sabine Heusinger-Lange (Heu)	
	CRM und Vertrieb	CRM and International Sales	Prof. Dr. Stefan Gabriel (Gbr)	Summer
	International Business Administration (INBU)	International Business Administration	Prof. Dr. Sabine Heusinger-Lange & Prof. Dr. Hartmut Sommer	Winter
	Abschlussarbeit	Master Thesis	all lecturers of the degree program	Winter & Summer
Study Semester "Renewable Resources"			gemeinsam FB1 / FB2	
		Renewable Materials	Prof. Dr. Oliver Türk	Summer
		Renewable Energy	Prof. Dr. Frieder Kunz	Summer
		Air Resource	Prof. Dr.-Ing. Dr. Sven Meyer	Summer
		Sustainable Agriculture	Prof. Dr. Elmar Schulte-Geldermann & Prof. Dr. Michael Rademacher	Summer
		European Environmental Law and Politics	Prof. Dr. Gerhard Roller & Prof. Dr. Rainer Hartmann	Summer
		English for Engineers	Mag. phil. Birgit Höss	Summer
		Sales and Marketing Aspects	Prof. Dr. Stefan Gabriel (Gbr)	Summer
		Climate Change and Environmental Impacts	Prof. Dr. Oleg Panferov & Prof. Dr. Elke Hietel	ends 25.5.
		Sustainable Business Administration (SBAS)	Prof. Dr. Christian Reichert & Prof. Dr. Martin Pudlik	Summer
Umweltschutz M.Sc. (Environmental Protection M.Sc.)			Prof. Dr. Frieder Kunz	
	Umweltwirkungen von Kunststoffen	Environmental Impact of Plastics	Prof. Dr. Oliver Türk	Winter
Energie- und Verfahrenstechnik B.Sc. (Energy- and Process Engineering B.Sc.)			Prof. Dr. Bernhard Seyfang	
	Wasserstoff und angewandte Elektrochemie	Hydrogen and applied electrochemistry	Prof. Dr. Bernhard Seyfang	Summer
	Chemische Verfahrenstechnik	Chemical process engineering	Prof. Dr. Bernhard Seyfang	Summer