
English-Taught-Courses – Summer Semester 2026

Some General Information: Semester Weekly Hours and Course Selection

- At the University of Kassel, exchange students are welcome to choose courses outside their faculty.
- In addition to courses taught in English, there are also courses taught in German that are supplemented with materials in English.
- In many cases, it is possible to take exams in English, even if the course is conducted in German.
- Bachelor students may enroll in Master-level courses, provided they obtain prior approval from the respective course lecturer.

ECTS Credits (European Credit Transfer and Accumulation System):

- The allocation of ECTS credits may vary depending on the course and the type of assessment (e.g., essay, presentation, exam).
- In many seminars, the number of credits awarded depends on the type and extent of coursework completed. This should always be clarified directly with the respective lecturer at the beginning of the course.
- As a general rule, 1 ECTS credit corresponds to approximately 25–30 hours of workload, including class attendance, preparation, assignments, and examinations.
- For specific details regarding ECTS credits, please refer to the examination regulations (*Prüfungsordnung*) of the respective program, or consult the course lecturer or the examination office (*Prüfungsamt*) of the relevant faculty.

Semester Weekly Hours (SWS):

- This indicates the number of hours per week a student is expected to attend a specific course during a semester.
- For example, a course with 2 SWS typically requires 2 hours of attendance per week.
- SWS only reflect contact hours; the total workload is defined by the corresponding ECTS credits.

Course Selection and Learning Agreement:

- The course selection made before arrival is usually provisional. Adjustments can be made during the first weeks of the semester in consultation with the lecturers and the faculty coordinator at the University of Kassel.
- The Learning Agreement is issued by your home university and must be signed both by the coordinator at your home university and the faculty coordinator at the University of Kassel.

Semester Dates:

- Winter semester: October – March (lectures usually from mid-October to mid-February).
- Examinations typically take place at the end of the lecture period or during the following weeks.
- Questions regarding exact examination dates should always be addressed directly to the respective lecturer.

Examinations and Assessments:

- Types of examinations vary (e.g., written exams, term papers, oral exams, or presentations).
- Students should confirm the examination requirements directly with the lecturer at the beginning of the course.

Language Requirements:

- No official German proficiency is required for courses taught in English.
- For courses taught in German, a minimum level of B1/B2 is generally recommended to follow lectures and complete coursework successfully.



**INTERNATIONAL
OFFICE**

**U N I K A S S E L
V E R S I T Ä T**

Table of Content

(01) FB01 - Department of Human Sciences -----	4
Institute of Psychology -----	4
(02) FB02 - Department of Humanities -----	5
Institute of English and American Studies -----	5
Institute of Philosophy-----	7
(05) FB05 - Department of Social Sciences -----	8
(06) FB06 - Department of Architecture, Landscape Planning and Urban Planning -----	10
(07) FB07 - Department of Economics and Management -----	11
(10) FB10 - Department of Mathematics and Natural Sciences -----	13
(11) FB11 - Department of Organic Agricultural Sciences -----	15
(14) FB14 - Department of Civil and Environmental Engineering -----	17
(15) FB15 - Department of Mechanical Engineering and Mechatronics -----	18
(16) FB16 - Department of Electrical Engineering and Computer Science -----	19
(20) FB20 - School of Art and Design: Kunsthochschule (KHK) -----	24

(01) FB01 - Department of Human Sciences

At the Faculty of Humanities exchange students can receive either 5 ECTS for active participation (might include a presentation and smaller essays) or 10 credits for active participation and a written or oral exam.

Institute of Psychology

Examination Office christianebraun@uni-kassel.de

Number	Event Title	Type of Event	Level
FB01.IfP03M.Sc./Kli2	Advanced Research Methods and Statistical Modeling	Lecture	
FB01.IfP04M.Sc.2	Advanced Research Methods and Statistical Modeling (ARMS)	Seminar	
FB01.IfP09M.Sc./Kli2	Elective Module M.Sc. (M8) & Clinical Psychology (M6) Lecture: Introduction to Forensic Psychology	Lecture	
FB01.IfP11M.Sc.2	Elective Module M9: Leadership	Seminar	
FB01.IfP11TUT	Tutorial for Quantitative Methods II	Tutorial	
FB01.IfP15B.Sc.2	Computer-Assisted Data Analysis with R I	Lecture	
FB01.IfP16B.Sc.2	Computer-Assisted Data Analysis with R I	Exercise	
FB01.IfP22B.Sc.2	General Psychology II – Language, Conditioning and Motivation (Focus: Language) – Course C	Advanced Seminar	
FB01.IfP23B.Sc.2	Social Psychology	Lecture	
FB01.IfP26B.Sc.2	Social Psychology – Course C	Advanced Seminar	
FB01.IfP40B.Sc.4	Clinical Psychology: Psychopathology – Course C	Advanced Seminar	
FB01.IfP43B.Sc.4	Educational Psychology	Advanced Seminar	
FB01.IfP55B.Sc.6	Motivational Interviewing	Seminar	
	Empirical Scientific Work II – Course A	Project Seminar	
	Clinical Psychology: General Methods of Treatment	Lecture	

(02) FB02 - Department of Humanities

Institute of English and American Studies

Examination Office

Number	Event Title	Type of Event	Level
Ang108	Addiction in Literature and Film	<i>Advanced Seminar</i>	
Ang100	Anglo-American Modernisms	<i>Event</i>	
Ang071	Basic Components of English Grammar: From Structure to Meaning	<i>Introductory Seminar</i>	
Ang105	Business Fictions (GLS)	<i>Introductory Seminar</i>	
Ang104	Constructions of Home in British Theatre	<i>Advanced Seminar</i>	
Ang134	Core Strategies for Effective Language Teaching	<i>Introductory Seminar</i>	
Ang140	Digital Tools for Teaching EFL	<i>Advanced Seminar / Block</i>	
Ang145	ELT Education for Learners with Special Needs	<i>Introductory Seminar</i>	
Ang001-010	English 1 – Grammar and Essay Writing	<i>Exercise</i>	
Ang020	English 2 – Spoken English	<i>Exercise</i>	
Ang021	English 2 – Spoken English	<i>Exercise</i>	
Ang022	English 2 – Spoken English	<i>Exercise</i>	
Ang023	English 2 – Spoken English	<i>Exercise</i>	
Ang024	English 2 – Spoken English	<i>Exercise</i>	
Ang025	English 2 – Spoken English and Creative Writing	<i>Exercise</i>	
Ang026	English 2 – Spoken English	<i>Exercise</i>	
Ang027	English 2 – Spoken English and Creative Writing	<i>Exercise</i>	
Ang028	English 2 – Spoken English and Pronunciation	<i>Exercise</i>	
Ang029	English 2 – Spoken English and Pronunciation	<i>Exercise</i>	
Ang030	English 2 – Spoken English	<i>Exercise</i>	
Ang040	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>	
Ang041	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>	
Ang042	English 3 – German-English Translation	<i>Exercise</i>	
Ang043	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>	

Ang044	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>
Ang045	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>
Ang046	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>
Ang047	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>
Ang048	English 3 – Translation and Advanced Essay Writing	<i>Exercise</i>
Ang120	Exam Colloquium	<i>Colloquium</i>
Ang131	Examination and Research Colloquium "Research on Foreign Language Learning and Teaching"	<i>Colloquium</i>
Ang110	Foundational Texts of Gender and Queer Studies	<i>Introductory Seminar</i>
Ang073	Fundamentals of Grammar Theory	<i>Introductory Seminar</i>
Ang107	Gender - Space - Captivity	<i>Introductory Seminar</i>
Ang075	Iconicity in Language and Beyond: When Form Mirrors Meaning	<i>Advanced Seminar</i>
Ang141	Inclusion and Cognition in TEFL -Begleitveranstaltung for L5	<i>Introductory Seminar</i>
Ang136	Inclusive Pedagogies in EFL	<i>Introductory Seminar</i>
Ang138	Input and Output in Practice: Activities for the Language Classroom	<i>Advanced Seminar</i>
Ang137	Integrating AI in the Language Classroom	<i>Advanced Seminar</i>
Ang072	Interfaces of English Grammar: When Structure Meets Context	<i>Advanced Seminar</i>
Ang103	Introduction to British and American Literatures	<i>Orientation Course</i>
Ang133	Introduction to EFL Learning and Teaching	<i>Orientation Course + Tutorials</i>
Ang070	Introduction to Linguistics	<i>Orientation Course</i>
Ang109	Key Texts in Anglophone Modernism, 1900-1930	<i>Exercise</i>
Ang078	Communication Analysis and Processing Processes	<i>Exercise</i>
Ang139	Language Learner Psychology in Practice	<i>Advanced Seminar / Block Course</i>
Ang142	Learning and Teaching Vocabulary	<i>Introductory Seminar</i>
Ang121	Masters Research Colloquium in Literature	<i>Colloquium</i>
Ang074	Mind and Meaning: Foundations of Psycholinguistics in English	<i>Introductory Seminar</i>
Ang132	Multilingualism in the EFL classroom - Seminar mit Exkursion	<i>Advanced Seminar</i>
Ang077	Neurodivergence, Language, and AI	<i>Advanced Seminar</i>
Ang076	Ecology and Language	<i>Introductory Seminar</i>
Ang106	Postcolonial Encounters	<i>Introductory Seminar</i>
Ang135	Practical Approaches to Teaching Pronunciation	<i>Advanced Seminar</i>

Ang102	Scottish Literature	<i>Introductory Seminar</i>
Ang143	SPS II/ Practical Semester	<i>Accompanying SPS Course</i>
Ang130	Tasks in instructed SLA	<i>Advanced Seminar / Block Course</i>
Ang101	The Desert Southwest in Modern American Literature	<i>Advanced Seminar</i>

Institute of German studies

Number	Event Title	Type of Event	Level
Ger: 068	Body, Action, and Representation from the South	<i>Block Seminar</i>	
Ger: 033	Comics, History and Memory	<i>Seminar with Excursion</i>	

Institute of Philosophy

Examination Office

Number	Event Title	Type of Event	Level
Phi-0000-S-009	Environment, Society and the Anthropocene	<i>Seminar</i>	
Phi-0000-V-010	Epistemology and Methods of Sustainability	<i>Lecture</i>	
Phi-0000-S-011	Epistemology and Methods of Sustainability (Seminar 1)	<i>Seminar</i>	
Phi-0000-S-012	Epistemology and Methods of Sustainability (Seminar 2)	<i>Seminar</i>	
Phi-0000-S-013	Epistemology and Methods of Sustainability (Seminar 4)	<i>Seminar</i>	
Phi-0000-S-023	Introduction to Existentialism	<i>Seminar</i>	
Phi-0000-S-029	Philosophical Anthropologies for the Anthropocene	<i>Seminar</i>	
Phi-0000-S-033	Reflections on the Post-Truth Condition	<i>Seminar</i>	
Phi-0000-S-036	Science and Values: The Place of Subjectivity in a World of Facts	<i>Seminar</i>	

(05) FB05 - Department of Social Sciences

There are two English Master programmes you can look up while looking for English taught courses, namely:

- Global Political Economy and Development M.A.
- Labour Policies and Globalisation M.A

If you are a BA student and are planning to take MA level classes, make sure to contact the professors beforehand to inform them about your intentions.

Number	Event Title	Type of Event	Level
AGES-K52	Global political economy and development	<i>Seminar</i>	
AGES-K53	Methods of sociology and humanities	<i>Seminar</i>	
Gesch-1300-V2	Introductory lecture on Modern and Contemporary History	<i>Lecture</i>	
Gesch-1300-V2b	Children in North American History	<i>Lecture</i>	
Gesch-1300-V2c	Introduction to British and American History	<i>Lecture</i>	
Gesch-1500-SE	Deepening outside Europe	<i>Seminar</i>	
Gesch-1500-SEb	A History of American Television	<i>Seminar</i>	
Gesch-1500-SEa	British North America before 1776	<i>Seminar</i>	
Gesch-1500-SEc	World War I from a British-American perspective	<i>Seminar</i>	
Gesch-6200-SE	Cultural practices and discourses	<i>Seminar</i>	
Gesch-6200-SEa	History seminars - open to English studies	<i>Seminar</i>	
Gesch-6500-SE	Writing history	<i>Seminar</i>	
	Political Economy of Development	<i>Seminar</i>	
Pol-1300-SE3	Political Science Fields of Study II: Development (International Relations/Globalization)	<i>Seminar</i>	
Pol-1500-SE	In-depth study and application-oriented	<i>Seminar</i>	
Pol-1500-SE2	In-depth study and application-oriented methods (opened from the MA Politics program)	<i>Seminar</i>	
Pol-1600-PS	Research & Practice	<i>Introductory Seminar</i>	
Pol-6200-SE2	Postcolonial Studies and Development Policy	<i>Seminar</i>	
Pol-7200-SE	Theories of International Political Economy and Development	<i>Seminar</i>	
Pol-7200-V	Theories of International Political Economy and Development	<i>Lecture</i>	
Pol-7400-SE	Research Methods	<i>Seminar</i>	

Pol-7400-V	Research Methods	<i>Lecture</i>
Pol-7500-SE	MSOC – Master Special Courses	<i>Seminar</i>
Pol-7500-SE2	MSOC – Master Special Courses	<i>Seminar</i>
Pol-7800-BK	MA Thesis Colloquium	<i>Colloquium</i>
Pol-8300-SE	Global Challenges to Labour	<i>Seminar</i>
Pol-8400-SE	Economic and Legal Responses to Globalisation	<i>Seminar</i>
Pol-8400-SE2	Electives	<i>Seminar</i>
Pol-8600-SE	Research Seminar	<i>Seminar</i>
Soz-1900-SE	In-depth analysis	<i>Seminar</i>
Soz-6400-SE	Advanced methods of data collection and analysis	<i>Seminar</i>
Soz-6500-SE	Social disparities and social cohesion	<i>Seminar</i>
WiWi-6700-SE	International politics and development	<i>Seminar</i>
WiWi-6710-SE	Politics, economics, and sustainability in Latin America	<i>Seminar</i>

(06) FB06 - Department of Architecture, Landscape Planning and Urban Planning

Number	Event Title	Type of Event	Level
FB06.109	Building the Frontier	<i>Seminar</i>	
FB06.009	Introductory project FG Urban and Regional Sociology	<i>Introductory project</i>	
FB06.503	Bring Your Own Projekt (BYOP)	<i>Project</i>	
FB06.092	Circular Digial Design	<i>Seminar</i>	
FB06.507	Circular hub Wesertor	<i>Project</i>	
FB06.072	Deep Dive Landscape Architecture	<i>Seminar</i>	
FB06.103	Designing Happiness: Copenhagen: between harbor, public space and hygge	<i>Excursion / Seminar</i>	
FB06.095	Feminist Theory in Architectural History	<i>Seminar</i>	
FB06.117	Funding Architecture: Finance and the Built Environment Since the 14th Century	<i>Seminar</i>	
FB06.512	Leer: RRRR Redesign Vacancy	<i>Project</i>	
FB06.096	Phygital Workshop - Reclaimed Timber Chair	<i>Workshop</i>	
FB06.085	Piercing the Render - Analyzing the graphical manifestation of property regimes	<i>Seminar</i>	
FB06.094	Play with Clay - Digital Form Finding & Robotic Additve Fabrication	<i>Workshop</i>	
FB06.066	Design Research / Bring Your Own Project (BYOP)	<i>Advanced seminar</i>	
FB06.065	Design Research / Project	<i>Advanced seminar</i>	
FB06.142	Regionalisms: The Good, the Bad and the Ugly	<i>Lecture/Exercise</i>	
FB06.125	Robotic Fabrication	<i>Seminar</i>	
FB06.067	Screen printing + Video + Sound - Workshop	<i>Compact seminar</i>	

(07) FB07 - Department of Economics and Management

At the Faculty of Economics and Management students usually receive 3 to 6 ECTS for active participation (might include a presentation and smaller essays) and a written or oral exam.

Number	Event Title	Type of Event	Level
	EBGo Welcome Session	<i>Event</i>	
	Corporate Finance	<i>Event</i>	
WiWi-6150-V1	Risk Management	<i>Repeat test</i>	
	Academic writing for Economists	<i>Seminar</i>	
	Advanced Forecasting Methods for Data Science Practitioners	<i>Seminar</i>	
SCM-0007	Advanced Topics in Sustainability Management	<i>Seminar</i>	
WiWi-6070-V1	Analytics for Sustainable Marketing	<i>Seminar</i>	
WiWi-7330-V1	Applied Research (DE/EN)	<i>Seminar</i>	
	Behavioral Economics meets the public sector	<i>Seminar</i>	
	Compliance in Multinational Corporations	<i>Online</i>	
SusM-03	Consumer Insight and Engaging Communication	<i>Seminar</i>	
SusM-09	Digital Sustainability: Designing the Future with Technology	<i>Seminar</i>	
SCM-0004	Digital Transformation of Sustainable Supply Chains	<i>Seminar</i>	
SusM-07	Digital Vintage Platforms & Circular Fashion Strategies	<i>Seminar</i>	
	Econometrics	<i>Event</i>	
SusM-05	EMBS Distribution and Pricing in the Internet Age	<i>Seminar</i>	
SusM-04	EMBS Research Method	<i>Seminar</i>	
FB07-2010-V-001	Environmental Economics	<i>Lecture with tutorial</i>	
	European Economics	<i>Event/Exercise</i>	
SusM-08	Fashion Disposal Behavior & Sustainable Consumption	<i>Event/Exercise</i>	
FB07-2160-V-001	Foundations of Experimental Economics	<i>Event</i>	
IB2	Legal and Business English (PO 18/PO 23)	<i>Event/Exercise</i>	

WiWi-6410-V1	Intermediate Econometrics	<i>Event/Exercise</i>
WiWi-6440-V1	Intermediate Public Economics	<i>Event/Exercise</i>
	International Human Resource Management	<i>Seminar / Exercise</i>
	International Strategy Simulation	<i>Event/Exercise</i>
FB07-3520-V-001	Introduction to Behavioral Economics	<i>Event</i>
	Introduction to Organizational Behavior Research	<i>Seminar</i>
WiWi-6200-V1	Leadership and Change Management	<i>Event/Exercise</i>
SCM-0005	Operations Management	<i>Seminar</i>
WiWi-3431-V1	Project Event Management	<i>Event/Exercise</i>
R11 / R15	AI Regulation - Lecture	<i>Event</i>
WiWi-6670-V1	Research Methods for Business	<i>Seminar</i>
FB07-2320-V-001	Selected Topics in Energy Economics and Policy	<i>Block seminar</i>
214720	Seminar on research projects in controlling (MA)	<i>Lecture / Seminar</i>
	Strategic Communication	<i>Online</i>
SCM-0006	Sustainability Management	<i>Event/Exercise</i>
SusM-0001	Sustainable Marketing	<i>Seminar</i>
2031016; 2031013;	The Economics of Growth	<i>Event/Exercise</i>
WiWi-6420-V1	Mathematics for Economists	<i>Lecture/Exercise</i>
	Applied econometric analysis of stated choice data	<i>Bloc kseminar</i>
	Economics of Entrepreneurship	<i>Lecture</i>
SusM-06	Green Business in Europe	<i>Blended learning (e-learning and face-to-face sessions)</i>
	IB2 - Law and Economics-Public Choice	<i>Lecture</i>
WiWi-6430-V; 2031007;2031010;2697003	Intermediate Microeconomics	<i>Lecture/Exercise</i>
	IVWL Research Seminar Economic Behavior and Governance	<i>Seminar</i>
	Introduction to Game Theory	<i>Lecture</i>
WiWi-2020-V1	Organizational and Consumer Behavior	<i>Lecture/Exercise</i>

(10) FB10 - Department of Mathematics and Natural Sciences

Number	Event Title	Type of Event	Institute
FB1018.0160a	Research Internship Biophysics - Short presentation	<i>Exam</i>	Biophysics
FB1018.3515s	Nanochemistry II (Nanostructures from a Chemical Perspective II)	<i>Ring Lecture</i>	Chemistry of Mesoscopic Systems
FB1018.3515s	Nanochemistry II (Nanostructures from a Chemical Perspective II)	<i>Ring Lecture</i>	Chemical Hybrid Materials
FB1018.4045w	PMP2 Experimental Physics Seminar	<i>Seminar</i>	Experimental Physics III
FB1018.4260s	Ultrashort Laserpulses and their Application	<i>Lecture</i>	Experimental Physics III
FB1018.4261	Ultrashort Laserpulses and their Application	<i>Coursework Practical</i>	Experimental Physics III
FB1018.4605s	Physics with synchrotron radiation	<i>Lecture</i>	Experimental Physics IV
FB1017.2411s	Scientific Computing	<i>Lecture</i>	IfM Analysis and Applied Mathematics
FB1018.4330s	Advanced Methods in Dynamical Systems and Machine Learning	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.4368	Advances in Theoretical Physics at the Nanoscale	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.3331	Applied Machine Learning for Materials and Chemistry	<i>Exercise</i>	Mathematics and Natural Sci.
FB1018.3166	Aromatic building blocks for organic nanostructures	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.1306	Biological Colloquium with Guest Lectures	<i>Colloquium</i>	Mathematics and Natural Sci.
FB1018.3242s	Lab Course Advanced Physical and Theoretical Chemistry	<i>Practical Course</i>	Mathematics and Natural Sci.
FB1018.3330	Machine Learning for Materials and Chemistry	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.1012s	Methods in Neuroscience	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.3515s	Nanochemistry II (Nanostructures from a Chemical Perspective II)	<i>Ring Lecture</i>	Mathematics and Natural Sci.
FB1018.4131	Nano Scale Quantum Optics II – Applications in Quantum Information Processing	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.5540	Physics and spectroscopy of diatomic molecules	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.4605s	Physics with synchrotron radiation	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.4045w	PMP2 Experimental Physics Seminar	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.3247s	Polymers from renewable resources / Biological materials	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.0160a	Research Internship Biophysics - Short presentation	<i>Exam</i>	Mathematics and Natural Sci.

FB1018.1050	Ring lecture of the Research Training Network Multiscale Clocks	<i>Ring Lecture</i>	Mathematics and Natural Sci.
FB1018.3599	Semiconductor Quantum Optics	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.3243s	Seminar Advanced Physical and Theoretical Chemistry	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.1252	Special Aspects of Developmental Genetics (Module W7)	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.4300	Theoretical Solid State Physics	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.4301	Theoretical Solid State Physics	<i>Exercise</i>	Mathematics and Natural Sci.
FB1018.4379	Theory Seminar for Students: Journal Club	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.4378s	Theory Seminar for students	<i>Seminar</i>	Mathematics and Natural Sci.
FB1018.4260s	Ultrashort Laserpulses and their Application	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.4261	Ultrashort Laserpulses and their Application	<i>Practical Course</i>	Mathematics and Natural Sci.
FB1017.2411s	Scientific Computing	<i>Lecture</i>	Mathematics and Natural Sci.
FB1018.3515s	Nanochemistry II (Nanostructures from a Chemical Perspective II)	<i>Ring Lecture</i>	Organometallic Chemistry
FB1018.1306	Biological Colloquium with Guest Lectures	<i>Colloquium</i>	Molecular Biology
FB1018.4368	Advances in Theoretical Physics at the Nanoscale	<i>Seminar</i>	Theoretical Physics
FB1018.4300	Theoretical Solid State Physics	<i>Lecture</i>	Theoretical Physics
FB1018.4301	Theoretical Solid State Physics	<i>Exercise</i>	Theoretical Physics
FB1018.4379	Theory Seminar for Students: Journal Club	<i>Seminar</i>	Theoretical Physics
FB1018.4378s	Theory seminar for students	<i>Seminar</i>	Theoretical Physics
FB1018.1050	Ring lecture of the Research Training Network Multiscale Clocks	<i>Ring Lecture</i>	Animal Physiology
FB1018.1252	Special Aspects of Developmental Genetics (Module W7)	<i>Seminar</i>	Zoology

(11) FB11 - Department of Organic Agricultural Sciences

At the Faculty of Organic Agricultural Sciences students usually receive 6 ECTS for active participation (might include a presentation and smaller essays) and a written or oral exam. Most courses you find here are from the English Master programme International Food Business and Consumer Studies and Sustainable Agricultural Studies.

Number	Event Title	Type of Event	Institute
	AGES Interdisciplinary project	<i>Project</i>	
I20	Agriculture and ecosystem services	<i>Seminar</i>	
	Applied project work	<i>Project</i>	
I10M	Applied statistical modelling	<i>Seminar</i>	
F55	Assessing food quality	<i>Seminar</i>	
I32	Biodynamic agriculture	<i>Seminar</i>	
H30	Crop husbandry and technology in the tropics	<i>Seminar</i>	
A17	Digitalization in livestock systems	<i>Seminar</i>	
P01	Ecology and agroecosystems	<i>Seminar</i>	
I25	Engineering software in agriculture and livestock farming	<i>Seminar</i>	
K04	Environment and health	<i>Seminar</i>	
E41	EU policies, organic farming and food system transformation	<i>Seminar</i>	
	Exkursion Auvergne	<i>Excursion</i>	
F37	Food product development	<i>Seminar</i>	
	Feed analysis	<i>Internship</i>	
	Identification of woody plants in their summer state	<i>Seminar / Exercise</i>	
	Geobotanical exercises	<i>Seminar / Exercise</i>	
	German for advanced Beginners (A1cont.)	<i>Seminar</i>	
	German for advanced Beginners (B1)	<i>Seminar</i>	
A18	Grassland-based livestock systems and climate change mitigation	<i>Seminar</i>	
F44	Innovation management in the food sector	<i>Seminar</i>	
A19	Innovative livestock breeding	<i>Seminar</i>	
	Intercultural communication	<i>Practical exercise</i>	
ÖkoAgr-6160-M	Introduction to forest ecology and management	<i>Seminar</i>	

A13M	Livestock-based sustainable landuse	<i>Seminar</i>
	Market Gardening	<i>Seminar</i>
E05M	Marketing research	<i>Seminar</i>
I24M	Modelling climate impacts on agroecosystems	<i>Seminar</i>
P20	Nematology	<i>Seminar</i>
P27M	Nutrient dynamics, experimental design and statistical modelling (bilingual)	<i>Seminar</i>
A14	Organic livestock farming under temperate conditions	<i>Seminar</i>
	Project management	<i>Practical exercise</i>
	Qualitative research in agricultural R&D projects	<i>Seminar</i>
F38	Quality management in food business	<i>Seminar</i>
E21	Rural sociology	<i>Seminar</i>
	Scientific presentation	<i>Seminar</i>
A08	Socio-ecology in livestock systems	<i>Seminar</i>
P32M	Soil-plant interactions	<i>Seminar with Exercise</i>
E31	Strategic management	<i>Seminar</i>
I23	Sustainable agricultural practices in Mediterranean regions	<i>Excursion</i>
I31	Sustainable land use and climate mitigation	<i>Seminar</i>
F39	Trends in food sciences and sustainable consumption	<i>Seminar</i>
I28M	Unoccupied aerial vehicle (UAV) applications in agriculture	<i>Seminar</i>

(14) FB14 - Department of Civil and Environmental Engineering

Number	Event Title	Type of Event	Level
BauUmw-5214-V2	Analysis, Evaluation and Design of Waste-Resource Systems	<i>Lecture</i>	
BauUmw-5204-V2	Application of activated sludge models in practice	<i>Lecture</i>	
BauUmw-5217-Ue	Climate Model Analysis	<i>Exercise</i>	
BauUmw-5217-V	Climate Model Analysis	<i>Lecture</i>	
BauUmw-1204-V2	Computational Dynamics- Linear and Non-Linear Dynamics of Structures	<i>Lecture</i>	
BauUmw-8026-V	Landfill engineering and contaminated site remediation	<i>Lecture</i>	
BauUmw-5204-V1	Modelling of biological wastewater treatment	<i>Lecture</i>	
BauUmw-3214-V	Offshore Foundations	<i>Lecture</i>	
BauUmw-2201-V1	Operations Research 1	<i>Lecture</i>	
BauUmw-5207-V1	Tracers in Hydrology	<i>Lecture</i>	

(15) FB15 - Department of Mechanical Engineering and Mechatronics

Contact for General Questions Fatih Meral f.meral@uni-kassel.de

Number	Event Title	Type of Event	Level
	Advanced Optical Microscopy for Materials Engineering	<i>Seminar/Exercise</i>	
	Cases and Debates in Project Management and Transformation	<i>Seminar</i>	
	Computational Intelligence in der Automatisierung	<i>Lecture/Exercise</i>	
	Formula Student Competition	<i>Project seminar</i>	
	Machine learning 4 Engineers: Regression	<i>Lecture</i>	
	Materials Selection in Mechanical Design	<i>Lecture</i>	
	Nanostructured Metallic Materials	<i>Lecture/Exercise</i>	
	Projekt II: Gaze meets Analytics	<i>Project</i>	
	Projekt II: Herkules Racing Team (Bauteiloptimierung)	<i>Project</i>	
	Projekt II: MatWerk	<i>Project</i>	
	Projekt II: Racoon Rocket Team (Launch Control)	<i>Project</i>	
	Seminar Smart Systems	<i>Seminar</i>	

(16) FB16 - Department of Electrical Engineering and Computer Science

At the Faculty of Electrical Engineering and Computer Science students usually receive 6 ECTS for active participation (might include a presentation and smaller essays) and a written or oral exam in the courses with at least 4 hours weekly).

Number	Event Title	Type of Event	Institute
Inform-2810-V1	Advanced Digital Control	Lecture	
Inform-2810-V2	Advanced Digital Control	Exercise	
Inform-3760-S1	Architecture and services of the Internet	Exercise	
Inform-3760-V1	Architecture and services of the Internet	Lecture	
ETechn-4190-V1	Automation and systems	Lecture / Exercise	
Inform-1710-V1	Bachelor project in the field of information security	Project	
ETechn-2460-V1	Bachelor project in the field of Integrated Energy Systems	Project	
Inform-3960-V1	Bachelor project in the field of distributed systems	Project	
Inform-1720-V1	Bachelor seminar in the field of information security	Seminar	
ETechn-9235-V3	Bio Gas	Lecture with working groups	
ETechn-9205-V1	Business Economic Aspects of RE	Lecture	
Inform-2280-S1	Computing & Society	Exercise	
Inform-2280-V1	Computing & Society	Lecture	
ETechn-9215-V2	Concentrated Solar Thermal Systems	Lecture with working groups	
Inform-1350-V1	Concepts and Structures for Dynamic Runtime Reconfiguration	Seminar	
ETechn-4140-V1	Control of Uncertain Systems	Lecture	
ETechn-9000-V2	Control Systems	Lecture	
ETechn-1620-V1	Current Topics in Electromagnetic Field Theory	Seminar	
ETechn-3950-V1	German course Level A1	Seminar	
ETechn-3930-V1	Digital Communications Project Work	Project work	
ETechn-3860-V1	Digital Communication Through Bandlimited Channels	Lecture / Exercise	
ETechn-3860-V2	Digital Communication Through Band-Limited Channels (lab)	Internship	
ETechn-9220-V2	Electrical Aspects of Wind Energy	Lecture	
ETechn-9000-V1	Electrical Engineering Fundamentals	Lecture / Internship	
ETechn-1630-V1	Electromagnetics Project Work	Project work	

ETechn-1570-S1	Electromagnetic Theory for Microwaves and Antennas	Exercise
ETechn-1570-V1	Electromagnetic Theory for Microwaves and Antennas	Lecture
ETechn-2720-V1	Electrical Systems in Formula Student - Bachelor Level	Project work
ETechn-2730-V1	Electrical Systems in Formula Student - Master Level	Project work
ETechn-9210-V3	Energy and Society	Seminar
ETechn-9200-V2	Energy Efficiency in Buildings	Lecture
ETechn-9230-V1	Energy efficiency in cross-sectional technologies	Lecture
ETechn-9230-V2	Energy efficiency through process integration	Lecture with working groups
ETechn-3770-V1	Engineering Mathematics	Lecture / Exercise
ETechn-9000-V4	Engineering Mathematics	Lecture / Colloquium
ETechn-3900-V2	Exercises Introduction to Signal Detection and Estimation	Exercise
ETechn-4330-V2	Exercises Semiconductor Memories	Exercise
ETechn-9235-V2	Flexible Generation and Demand Side Management	Lecture / Internship
Inform-2850-V1	Functional Safety in computer architectures	Lecture
Inform-2850-V2	Functional Safety in computer architectures	Exercise
Inform-2820-V1	Functional Safety of Biomedical Systems	Lecture
Inform-2820-V2	Functional Safety of Biomedical Systems	Exercise
ETechn-3780-V1	Fundamentals of Digital Communications	Lecture / Exercise
ETechn-9005-V3	German and Arab Language Courses Kassel	Lecture / Seminar
ETechn-9005-V1	German-Arab Relations	Lecture / Excursion
ETechn-9200-V1	Grid Integration	Lecture / Seminar
ETechn-4390-V1	Fundamentals of Technical Optics	Lecture
ETechn-9225-V2	Hydrogen and Power-to-Chemical Technologies	Lecture / Seminar
ETechn-3340-V1	Integrated Microwave Circuits II	Lecture / Exercise
ETechn-4150-V1	Intelligent Decision Making	Lecture
ETechn-9005-V2	Intercultural Communication	Seminar
ETechn-9210-V1	International Project Management	Lecture / Seminar
Inform-3770-S1	Internet Measurements	Exercise
Inform-3770-V1	Internet Measurements	Lecture

Inform-3770-V2	Internet Measurements	Internship
ETechn-2310-V1	Introduction to Agent-Based Modelling	Lecture / Exercise
ETechn-3840-V1	Introduction to Digital Communications	Lecture / Exercise
ETechn-3780-V2	Introduction to Digital Communications (lab)	Internship
ETechn-9225-V1	Introduction to Energy Storage	Lecture with working groups
ETechn-3760-V1	Introduction to LaTeX	Lecture / Exercise
ETechn-9240-V2	Introduction to LaTeX	Lecture / Internship
ETechn-3760-V2	Introduction to MATLAB	Internship
ETechn-9240-V1	Introduction to MATLAB	Internship
ETechn-3900-V1	Introduction to Signal Detection and Estimation	Lecture
Inform-4080-V1	Labor Grand Challenges of Machine Learning	Internship
Inform-4100-V1	Laboratory Networks	Internship
Inform-3530-V1	Laboratory for Cryptographic Methods	Internship
ETechn-2600-V1	Power electronics	Lecture / Exercise
Inform-1730-V1	Master's project in the field of information security	Project
ETechn-2480-V1	Master's project in the field of Integrated Energy Systems	Project
Inform-3980-V1	Master's project in the field of distributed systems	Project
Inform-1740-V1	Master seminar in the field of information security: Seminar on cryptography and AI	Seminar
Inform-3990-V1	Master seminar in the field of distributed systems	Seminar
ETechn-9220-V1	Mechanical Aspects of Wind Energy	Lecture
ETechn-3850-V4	Medium Access Control (MAC) Protocols in Wireless Communications	Seminar
ETechn-4370-V1	Microsystem Technology	Lecture
ETechn-4370-V2	Microsystem Technology (lab)	Internship
ETechn-3390-V1	Microwaves Project Work	Project work
ETechn-3310-V1	Microwave and millimeter wave technology I	Lecture / Exercise
Inform-2090-V1	Mobile Internet Project Work	Project work
Inform-2790-V2	Modeling of safety structure according to ISO standard 26262	Exercise

Inform-2790-V1	Modeling of safety structure according to ISO Standard 2626-2	Lecture
ETechn-4160-V1	Networked and Distributed Control Systems	Lecture
ETechn-3370-V1	Optical Communication Systems	Lecture
ETechn-3370-V2	Optical Communication Systems Practical Training	Internship
ETechn-4170-V1	Optimal Control	Lecture
ETechn-4430-V1	Optoelectronics Project Work	Project
ETechn-9215-V3	Photovoltaic Systems	Project seminar
ETechn-9205-V2	Potentials of German Institutions and Companies for the MENA Region	Lecture
ETechn-3310-V2	Microwave and Millimeter Wave Technology Internship I	Internship
ETechn-4270-V2	Optoelectronics Internship I	Internship
ETechn-9210-V2	Project Management in Development Cooperation	Lecture with Workshop
ETechn-4230-V1	Project work in control theory	Project work
Inform-2860-V1	Process computer	Lecture
Inform-2860-V2	Process computer	Exercise
Inform-3020-V1	Reinforcement Learning	Lecture
Inform-2900-V1	Risk assessment of computer architectures	Lecture
Inform-2900-V2	Risk assessment of computer architectures	Exercise
Inform-2780-S1	Safety Electronics in Vehicle Systems	Exercise
Inform-2780-V1	Safety Electronic Systems in Vehicles	Lecture
ETechn-4330-V1	Semiconductor Memories: Technology, Design, Structures, Modeling and Simulation	Lecture
Inform-2080-V1	Seminar in Communication Technologies	Seminar
ETechn-3340-V2	Seminar Microwave Integrated Circuits II	Seminar
ETechn-3370-V3	Seminar Optical Communication Systems	Seminar
ETechn-4210-V1	Seminar on Control and Systems Theory	Project work
ETechn-3910-V1	Signal Processing in Wireless Communications	Seminar
ETechn-3910-V2	Simulation of Digital Communication Systems Using MATLAB	Internship
ETechn-9235-V1	Smart Grids	Lecture / Internship

ETechn-9215-V1	Solar Thermal Cooling	Lecture
Inform-4040-V2	Social network analysis	Exercise
ETechn-4400-V1	Seminar Electronics and Photonics	Seminar
ETechn-9200-V3	System Aspects of Bio Power Generation	Lecture / Internship
ETechn-2300-V1	Systems theory of the energy transition	Lecture
ETechn-9000-V3	Technical Mechanics	Lecture
ETechn-4380-V1	Technology of Electronic and Optoelectronic Devices	Lecture
ETechn-3940-V1	Wireless Communications Project Work	Project work

(20) FB20 - School of Art and Design: Kunsthochschule (KHK)

Due to the distinctive study programmes and the organisational structure of the Faculty of Fine Arts, not all English-taught courses offered by the faculty are listed in our official course catalogue. Once a student has been nominated by a partner university, the application proceeds by submitting a portfolio for evaluation by the responsible professor. If the portfolio is approved, the student is admitted to a class that corresponds to his or her field of study. Furthermore, students are invited to attend lectures, workshops, and project courses within the Faculty of Fine Arts, subject to the consent of the respective instructor. We guarantee that every enrolled student will be able to obtain the required 30 ECTS credits per semester. For general inquiries, please contact Joel Baumann: jbaumann@uni-kassel.de

In order to ensure transparency and comparability of study workload, the School of Art and Design (KHK) provides the following guideline for converting Semester Hours (SWS) into Credit Points (CP). This system allows international students to better understand the expected workload of each module and to transfer credits more easily to their home institutions.

Guideline for Converting Semester Hours (SWS) into Credit Points (CP)

1. Basic Principles

- Semester Hours per Week (SWS): Number of weekly contact hours of a course during the teaching period.
- Teaching Period:
 - Winter semester: 14 weeks
 - Summer semester: 12 weeks
- Credit Points (CP): Measure of student workload representing the total study volume of a module.

2. Conversion Formula

1 SWS = 1.5 CP

3. Workload per Credit Point

1 CP corresponds to approximately 20 hours of total student workload, including contact hours, self-study, assignments, and examination preparation.

4. Calculation of Total Workload

- Formula: Workload (hours) = CP × 20
- Since CP = SWS × 1.5, this results in:
 - Winter semester contact hours: SWS × 14 weeks
 - Summer semester contact hours: SWS × 12 weeks
- Self-study: Total workload – contact hours

5. Examples

- Module with 4 SWS:
 - CP: $4 \times 1.5 = 6$ CP
 - Total workload: $6 \times 20 = 120$ hours
- Winter semester (14 weeks):
- Contact hours: $4 \times 14 = 56$ hours
 - Self-study: $120 - 56 = 64$ hours
- Summer semester (12 weeks):
- Contact hours: $4 \times 12 = 48$ hours
 - Self-study: $120 - 48 = 72$ hours

6. Notes

- This guideline ensures transparency and helps organize the study workload at the School of Art and Design, University of Kassel.
- For European recognition, the following rough conversion applies:
1 ECTS ≈ 3.2 CP