

English Taught Courses

Winter term („Wintersemester“) 2022/23

(Please note: The below mentioned courses are offered in winter term 2022/23. It cannot be guaranteed that the same courses will be offered in the following year.)

Some general information:

- At the University of Kassel exchange students are welcome to choose courses outside their faculty.
- There are also courses taught in German which are supplemented by materials in English.
- In many cases it is possible to take the exam in English even if the course is taught in German.
- You may take Master level courses even as a Bachelor student. However, you must ask the professor of the course you wish to take beforehand.

Faculty of Human Sciences (01)

Course Title	Type of Course	Duration /interval	Level
Advanced Seminar Differential and Personality Psychology -Course C-	Seminar	2 hours weekly	Undergraduate
Animal Assisted Interventions	Seminar	2 hours weekly	Undergraduate
Invisible Disabilities and Mental Health Comorbidities	Seminar	2 hours weekly	Undergraduate
Grounded Theory Methodology	Seminar	2 hours weekly	Undergraduate
How to analyze violent interactions using video	Block seminar	4-day full-time workshop	Undergraduate
Introduction to family policy	Online synchron	2 hours weekly	Undergraduate
Psychological perspectives on relationships	Seminar	2 hours weekly	Undergraduate
Selected Topics of Developmental Psychology -Course B	Seminar	2 hours weekly	Graduate
The pleasure of recognition	Seminar	2 hours weekly	Undergraduate
Researching issues of inequality	Block seminar	4-day full-time workshop	Graduate

Faculty of Humanities (02)

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:

www.uni-kassel.de/fb02/studium/fb-02-international

Course Title	Type of Course	Duration / interval	Level
Advanced research colloquium	Discussion	2 hours weekly	Undergraduate/ Graduate
American Modernisms, 1920-1960	Lecture	2 hours weekly	Undergraduate/ Graduate
Children in North America: From the Progressive Era to the Present	Lecture	2 hours weekly	Undergraduate/ Graduate
Cognitivism and Constructivism in EFL. Practical approaches to a learner-oriented classroom -	Advanced Seminar	2 hours weekly	Graduate
Coming of Age, Nature, Utopia: Selected Texts by Ursula K. Le Guin	Proseminar	2 hours weekly	Undergraduate/ Graduate
Decolonization and Postcolonial Britain	Seminar	2 hours weekly	Undergraduate/ Graduate
Discourse and Media	Proseminar	2 hours weekly	Undergraduate/ Graduate
Diversity and Inclusion: Differentiation in the EFL classroom	Advanced Seminar	2 hours weekly	Graduate
Englisch 2	Exercise Course	2 hours weekly	Undergraduate
Evaluating EFL-Learning Apps	Advanced Seminar	2 hours weekly	Graduate
Exam Colloquium	Discussion	2 hours weekly	Graduate
Fictional Crime – clichés, forms, adaptations	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Friction Fictions: Narrating Conflict in North American Families	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Games in the EFL Classroom	Proseminar	2 hours weekly	Undergraduate/ Graduate
History of American Television	Seminar	4 hours weekly	Undergraduate/ Graduate
History of White Rage	Block seminar with introductory session	4-day full-time workshop	Undergraduate/ Graduate
International Cooperation in Virtual Worlds I	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
International Cooperation in Virtual Worlds II	Advanced Seminar	2 hours weekly	Graduate
Introduction into British and American History	Orientation + Exercise Course	2 hours weekly	Undergraduate

Introduction to British and American Literatures	Orientation + Exercise Course	2 hours weekly	Undergraduate
Introduction to Canadian Literature	Proseminar	2 hours weekly	Undergraduate/ Graduate
Introduction to CLIL	Proseminar	2 hours weekly	Undergraduate/ Graduate
Introduction to EFL Teaching Methodology	Orientation + Exercise Course	2 hours weekly	Undergraduate/ Graduate
Introduction to Fiction: 19th century American Short Fiction [GLS]	Proseminar	2 hours weekly	Undergraduate/ Graduate
Introduction to Linguistics	Orientation + Exercise Course	2 hours weekly	Undergraduate
Irish Literature, History, and Culture	Proseminar	2 hours weekly	Undergraduate/ Graduate
Key Texts – British Drama	Exercise Course	2 hours weekly	Undergraduate/ Graduate
Key Texts in Modern American Literature, 1920 - 1960	Exercise Course	2 hours weekly	Undergraduate/ Graduate
Learning Strategies for Active and Self-Regulated Learning	Advanced Seminar	2 hours weekly	Graduate
Legal Languages	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Let's lay the foundation! Teaching English in Primary School	Proseminar	2 hours weekly	Undergraduate/ Graduate
Life Stories in the Context of Present and Past: A Multilingual Multiperspective Approach	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Linguistic Relativity: The Relation between Language and Cognition	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Linguistics in Focus	Discussion	2 hours weekly	Graduate
Linguistic Poetics	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Literature and Place	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Modern British Drama	Lecture	2 hours weekly	Undergraduate/ Graduate
Non-fictional texts and political cartoons in the EFL classroom	Advanced Seminar	2 hours weekly	Graduate
Philosophies of Language	Seminar/Exercise Course	2 hours weekly	Undergraduate/ Graduate
Postmodern Literature, Thought, and Culture	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Processing Sentences: Experimental Methods in Linguistics	Pro-/Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Using screen capture technology to provide constructive feedback in the EFL classroom	Advanced Seminar	2 hours weekly	Graduate

Reading Course: Theoretical and Empirical Aspects of Quotation	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Reading Ethnic Books	Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
School Battles in US History	Seminar	2 hours weekly	Undergraduate/ Graduate
School Systems in the USA, Germany, Australia and Great Britain	Proseminar	2 hours weekly	Undergraduate
Semantics: The Analysis of Meaning	Pro-/Advanced Seminar	2 hours weekly	Undergraduate/ Graduate
Teaching and Learning Grammar in the EFL-classroom	Proseminar	2 hours weekly	Undergraduate
Theory: genders, bodies, sexualities	Proseminar	2 hours weekly	Undergraduate/ Graduate
The Mental Lexicon and Vocabulary Acquisition	Proseminar	2 hours weekly	Undergraduate/ Graduate
The US Civil War in Transnational Perspective	Seminar	? hours weekly	Undergraduate/ Graduate
The Walt Disney Company	Seminar	2 hours weekly	Undergraduate/ Graduate

Faculty of Social Sciences (05)

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

- Global Political Economy and Development
- Labour Policies and Globalisation

Please keep in mind that those are Master level courses and double check whether you have the necessary level to take these courses. 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.

Course Title	Type of Course	Duration / interval	Level
Advanced Research Methods	Seminar	t.b.d.	Graduate
Capitalism, Development & Underdevelopment	Seminar	t.b.d.	Graduate
Climate Change: Foundations & Governance	Seminar	t.b.d.	Graduate
Climate and Development Finance	Seminar	t.b.d.	Graduate
Introduction to GPED Tutorial	Seminar	t.b.d.	Graduate
From Colonialism to Globalization	Seminar with tutorial	t.b.d.	Graduate
Gifts. debts, derivatives: art and economics	Seminar	t.b.d.	Undergraduate
Governance of the World Market: Institutions and actors in trade, finance and development	Seminar	t.b.d.	Graduate
Labour, Capital, Welfare & Development in the Age of Globalization	Seminar	t.b.d.	Graduate
More or Less: Post-Growth in Global Politics	Seminar	t.b.d.	Graduate
Multilevel Governance Systems in Africa. Challenges and Prospects for LGTBIQ Rights	Block seminar with introductory session	t.b.d.	Graduate
Political and Legal Struggles around the European Migration Policy	Seminar	t.b.d.	Graduate
Qualitative Research Methods	Seminar	t.b.d.	Graduate
Same, Same but different? Resource-driven-development in Latin America during the left turn	Seminar	t.b.d.	Graduate
Social Networks, Social Capital and Educational Disparities	Blockseminar	t.b.d.	Graduate
Studying the Global Governance of (Un)Sustainability: Research Design and Practice	Seminar	t.b.d.	Graduate
Systems Thinking for Sustainability Transformations	Seminar	t.b.d.	Graduate
The Role of Labour in the Global Political > Economy	Seminar	t.b.d.	Graduate

**Faculty of Architecture, Landscape Planning and Urban
Planning (06)**

Course title	Type of course	Duration/ interval	level
Denkmalpflege im sozialistischen Block: Ideologie, Ökonomie, öffentliche Aufklärung	Seminar	4 hours weekly	Undergraduate/ Graduate
Digital Basics	Seminar	3 hours weekly	Undergraduate/ Graduate
Digitale Bauprozesse - Robotic Fabrication (Eng/D)	Seminar	4 hours weekly	Undergraduate/ Graduate
Digitales Entwerfen: Modular Design in Virtual Reality (DE/ENG)	Block Seminar	5-day full-time	Undergraduate/ Graduate
Exkursion und Workshop Kuba (Havanna, Santa Clara, Caibarién) 18.02.- 05.03.2023	Excursion / Seminar	? hours weekly	Undergraduate/ Graduate
Infrastructures, Geoengineering and Imaginaries of Space	Seminar	2 hours weekly	Undergraduate/ Graduate
Less: on Modular Circular Design with Sustainable Materials (D/Eng)	Project	8 hours weekly	Undergraduate/ Graduate
Place and Space: Theories and Methods for Architectural History	Seminar	2 hours weekly	Undergraduate/ Graduate
Social Modernism: Theory and Practice	Seminar	2 hours weekly	Undergraduate/ Graduate
Tex Arch	Seminar	4 hours weekly	Undergraduate/ Graduate
Urban microclimate and mitigation through retractable roofs	Seminar	2 hours weekly	Graduate

Faculty of Economics and Management (07)

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.

Course title	Type of course	Duration/interval	level
Academic Writing in Economics	Seminar	1 hours weekly	Graduate
Advanced Economics of the Environment	Lecture	4 hours weekly	Graduate
Advanced in Sustainable Marketing	Seminar	4 hours weekly	Graduate
Applied Research (DE/EN)	Seminar	4 hours weekly	Graduate
Behavioral Economics of Poverty	Seminar	2 hours weekly	Undergraduate
Circular Supply Chain Management	Lecture / Seminar	4 hours weekly	Graduate
Contemporary Issues in Behavioral Economics	Seminar	2 hours weekly	Graduate
Cross-Cultural Issues in Business Psychology	Seminar	4 hours weekly	Graduate
Decision Support Tools in Sustainability Management	Seminar	2 hours weekly	Graduate
Digital Transformation of Sustainable Supply Chains	Lecture / Seminar	4 hours weekly	Graduate
Environmental Economics	Lecture	4 hours weekly	Graduate
Evidence-Based Economic Policy	Lecture/ Seminar	4 hours weekly	Graduate
Experiments on the private provision of public goods	Seminar	4 hours weekly	Graduate
Field Experiments in Economics	Lecture	4 hours weekly	Graduate
Forecasting	Lecture	4 hours weekly	Graduate
Foundations of Experimental Economics	Lecture	4 hours weekly	Graduate
Intermediate Microeconomics	Lecture	4 hours weekly	Graduate
Intermediate Public Economics	Lecture / Exercise	4 hours weekly	Graduate
Introduction into Applied Research Methods in Environmental Economics	Seminar	2 hours weekly	Undergraduate
Introduction to applications in Python for economists	Lecture	4 hours weekly	Graduate
Introduction to Behavioral Economics	Lecture	4 hours weekly	Undergraduate
Introduction to econometrics	Lecture / Exercise	4 hours weekly	Undergraduate
Labor Economics	Lecture/Seminar	4 hours weekly	Graduate
Labour, Capital, Welfare & Development in the Age of Globalization	Seminar	2 hours weekly	Graduate

Law and Economics-Public Choice	Lecture	4 hours weekly	Graduate
Legal and Business English für Wirtschaftsrechtler/innen	Seminar	2 hours weekly	Undergraduate
Microeconometrics	Lecture with tutorial	4 hours weekly	Graduate
Organic livestock farming under temperate conditions	Lecture	4 hours weekly	Graduate
Organizational Resilience	Seminar	4 hours weekly	Graduate
Public Economics	Lecture / Exercise	4 hours weekly	Undergraduate
Quality management and certification for organic foods	Seminar	4 hours weekly	Graduate
Research in Applied Psychology	Seminar	2 hours weekly	Graduate
Research in Economics of Science	Seminar	4 hours weekly	Graduate
Research Methods for Business	Lecture	4 hours weekly	Graduate
Research Seminar "Deception"	Seminar	2 hours weekly	Graduate
Research Seminar on Sustainability Management	Seminar	4 hours weekly	Graduate
Risk Management	Seminar	4 hours weekly	Graduate
Social Life Cycle Analysis (SLCA) - Determine Impacts in Times of Crisis	Seminar	2 hours weekly	Graduate
Spatial Econometrics	Lecture / Exercise	4 hours weekly	Graduate
Stress at Work	Block Seminar	5-day full-time workshop	Graduate
Supply Chain Management	Lecture / Seminar	4 hours weekly	Graduate
Supply Management	Lecture / Seminar	4 hours weekly	Undergraduate
Survey Design	Seminar	4 hours weekly	Undergraduate
Sustainable Consumer Behavior – Insights from Consumer Psychology Research	Seminar	4 hours weekly	Undergraduate
Sustainable international agriculture	Lecture	4 hours weekly	Graduate

Under the following link information about courses taught in English at the Faculty of Economics and Management regularly (each spring or fall term) can be found:

<https://www.uni-kassel.de/fb07/studium/internationales-studium/incoming-students/information-for-exchange-students>

For some Lectures taught in the fall term re-take exams are offered during spring term. Thus, students can take the exam without having participated in the Lecture when they are prepared to study by themselves.

Faculty of Mathematics and Natural Sciences (10)

Course Title	Type of Course	Duration / interval	Level
Advances in Theoretical Physics at the Nanoscale	Seminar	2 hours weekly	Graduate
Angewandte Biotechnologie / Applied Biotechnology	Lecture	weekly	Undergraduate/ Graduate
Bioinformatische Methoden der Biotechnologie / Bioinformatic methods of biotechnology	Seminar	weekly	Graduate
Biologisches Kolloquium mit Gastvorträgen	Discussion	2 hours weekly	Graduate
Dynamische Systeme	Lecture	4 hours weekly	Undergraduate/ Graduate
Excercises in Quantum Mechanics II	Exercise	2 hours weekly	Graduate
Functional Thin Films/Dünnschichtphysik	Lecture	t.b.d.	Graduate
Maß- und Wahrscheinlichkeitstheorie	Lecture	4 hours weekly	Undergraduate/ Graduate
Methods of Nanostructure Analysis (Fortgeschrittene Methoden der Nanostrukturanalyse)	Lecture series	t.b.d.	Graduate
MScNano LAP Research Internship Laboratory Astrophysics	Meeting	t.b.d.	Graduate
Nanobiology I (Nanostrukturen aus biologischer Sicht I)	Lecture	2 hours weekly	Graduate
Nanochemistry I	Lecture	3 hours weekly	Graduate
Nanophysics I (Nanostrukturen aus physikalischer Sicht I)	Lecture	3 hours weekly	Graduate
Nanoscale Quantum Optics I – Basic principles	Lecture / Seminar	4 hours weekly	Graduate
Nanostrukturpraktikum (Lab Course Nanophysics)	Practical	t.b.d.	Graduate
PMP2 Experimental Physics Seminar – Nanophysics and Quantumoptics	Seminar	2 hours weekly	Graduate
Praktikum Synthesechemie II (Lab Course Advanced Synthetic Chemistry)	Practical	7 hours weekly	Graduate
Quantum Mechanics II	Lecture	4 hours weekly	Graduate
Reviews in Modern Theoretical Physics: Strong electron correlations and machine learning	Lecture / Exercise	t.b.d.	Graduate
Ringvorlesung Graduiertenkolleg "Biologische Uhren"	Cycle of lectures	1 hour weekly	Undergraduate/ Graduate
Seminar Advanced Programming	Seminar	2 hours weekly	Undergraduate/ Graduate
Seminar Advanced Synthetic Chemistry (Seminar Synthesechemie II)	Seminar	t.b.d.	Graduate
Spezielle Aspekte der Entwicklungsgenetik (Modul W7)	Seminar	1 hour weekly	Graduate

Theorieseminar für Studierende: Journal Club	Seminar	2 hours weekly	Undergraduate/ Graduate
Übungen zu Dynamische Systeme	Exercise	2 hours weekly	Undergraduate/ Graduate
Übungen zu Maß- und Wahrscheinlichkeitstheorie	Exercise	2 hours weekly	Undergraduate/ Graduate
Vorlesung zum Profilmodul Entwicklungsgenetik	Lecture	2 hours weekly	Undergraduate/ Graduate

Faculty of Organic Agricultural Sciences (11)

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

Course title	Type of course	Duration/interval	Level
Agrobiodiversity and plant genetic resources in the tropics	lecture	4 hours weekly	Graduate
Agroecology	Block seminar	t.b.d.	Graduate
Agroforestry	seminar	4 hours weekly	Undergraduate/Graduate
Applied soil physics and irrigation in agroecosystems	seminar	weekly	Undergraduate/Graduate
Applied statistical modelling	exam	4 hours weekly	Graduate
Consumer science and sustainable consumption	seminar	4 hours weekly	Graduate
Digitalization in agriculture	seminar	4 hours weekly	Graduate
Food product development	seminar	4 hours weekly	Graduate
Food quality management	seminar	4 hours weekly	Graduate
GIS and remote sensing in agriculture	lecture	4 hours weekly	Graduate
IFBC Project	project	t.b.d.	Graduate
Informations systems for the food industry	seminar	4 hours weekly	Graduate
Innovation management in the food industry	seminar	4 hours weekly	Graduate
Innovative product development	seminar	4 hours weekly	Graduate
Institutions and the food system	seminar	4 hours weekly	Graduate
International organic food markets and marketing	lecture	4 hours weekly	Graduate
Livestock nutrition and feed evaluation under (sub)tropical conditions	lecture	4 hours weekly	Graduate
Methods and advances in plant protection	lecture	4 hours weekly	Graduate
Nutritional and consumer behaviour	Lecture	4 hours weekly	Graduate
Organic cropping systems under temperate and (sub)tropical conditions	lecture	4 hours weekly	Graduate
Participatory research methods for sustainability	seminar	4 hours weekly	Graduate
Principles of organic farming	seminar	4 hours weekly	Graduate

Quality management and certification for organic foods	seminar	4 hours weekly	Graduate
Research Methods	seminar	4 hours weekly	Graduate
Responsible and sustainable food business in global context	seminar	4 hours weekly	Graduate
Scientific Presentation	seminar	2 hours weekly	Graduate
Scientific Working & publishing	seminar	2 hours weekly	Graduate
Soil and plant science	Lecture	4 hours weekly	Graduate
Sustainable diets	seminar	4 hours weekly	Graduate
Sustainable international agriculture	lecture	4 hours weekly	Undergraduate /Graduate

Under the following link information about courses taught in English at the Faculty of Organic Agricultural Sciences regularly (each spring or fall term) can be found:

<https://www.uni-kassel.de/fb11agr/en/studies-1/during-studies/information-for-international-students>

Faculty of Mechanical Engineering and Mechatronics (15)

Course title	Type of course	Duration/interval	Level
Adaptive and Predictive Control	Lecture / Exercise	4 hours weekly	Graduate
Digital Logic	Lecture	2 hours weekly	Undergraduate/ Graduate
Dynamical behaviour of electrical machines	Lecture / Exercise	4 hours weekly	Graduate
Hybrid and Networked Control Systems	Lecture / Exercise	4 hours weekly	Graduate
Machine Learning and Context Awareness 2	Lecture / Exercise	4 hours weekly	Graduate
Nano-Sensorics	Lecture	2 hours weekly	Graduate
Optimization Methods	Lecture / Exercise	4 hours weekly	Graduate
Pattern Recognition and Machine Learning I	Lecture / Exercise	4 hours weekly	Graduate
Power System Dynamics	Lecture / Exercise	4 hours weekly	Graduate
Process computing	Lecture / Exercise	4 hours weekly	Graduate
Semiconductor Lasers	Lecture / Exercise	3 hours weekly	Graduate
Simulation of Digital Communication Systems using	Practical	2 hours weekly	Graduate

Faculty of Electrical Engineering and Computer Science (16)

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).

Important: REMENA courses are not open to exchange students as it is a paid programm.

Course title	Type of course	Duration/ interval	Level
Adaptive and Predictive Control	Lecture / Exercise Course	4 hours weekly	Undergraduate/ Graduate
Advanced Fluid Mechanics	Lecture / Exercise Course	3 hours weekly	REMENA
Applications of Combined Heating, Cooling & Power	Lecture / Exercise Course	3 hours weekly	REMENA
Applied Heat Transfer	Lecture / Exercise Course	3 hours weekly	REMENA
Bio Fuels	Lecture / Exercise Course	2 hours weekly	REMENA
Code-Camp Context-Awareness 1	practical	4 hours weekly	Undergraduate
Code-Camp Context-Awareness 2	practical	4 hours weekly	Graduate
Concentrated Solar Thermal Devices	Lecture/Exercise Course	2 hours weekly	REMENA
Conversion Processes	Lecture with Working Groups	4 hours weekly	REMENA
Digital Communications I	Lecture / Exercise Course	4 hours weekly	Graduate
Digital Communications II	Lecture / Exercise Course	4 hours weekly	Graduate
Digital Communication Over Fading Channels (lab)	practical	1 hours weekly	Graduate
Digital Communication Over Fading Channels	Lecture	2 hours weekly	Graduate
Digital Communications Project Work	Project Work	4 hours weekly	Undergraduate/ Graduate
Digital Communications Project Work	Project Work	8 hours weekly	Undergraduate
Energy and Environmental Context, Energy Transition and Sustainable Development	Lecture / Exercise Course	2 hours weekly	REMENA
Energy and Environmental Management Systems	Lecture / Exercise Course	2 hours weekly	REMENA
Energy Storage	Lecture with Work group	2 hours weekly	REMENA
Engineering Economics and Feasibility Studies for REEE	Lecture	2 hours weekly	REMENA
Engineering Thermodynamics	Lecture / Exercise Course	2 hours weekly	REMENA
Environmental Issues and Managing the Effects (Global Climate Change)	Lecture / Seminar	2 hours weekly	REMENA

Fields and Waves in optoelectronic Devices	Lecture / Exercise Course	3 hours weekly	Undergraduate/ Graduate
Fluid Mechanics	Lecture/Exercise Course	2 hours weekly	REMENA
Fluid Mechanics Fundamentals	Lecture/Exercise Course	4 hours weekly	REMENA
Fundamentals in Energy Efficiency	Lecture	3 hours weekly	REMENA
Geothermal Applications	Lecture / Exercise Course	3 hours weekly	REMENA
Geothermal Resource Identification and Development	Lecture / Exercise Course	2 hours weekly	REMENA
German and Arab Language Courses Cairo	Lecture / Seminar	3 hours weekly	REMENA
Heat Transfer	Lecture / Exercise Course	2 hours weekly	REMENA
Heat Transfer Fundamentals	Lecture / Exercise Course	4 hours weekly	REMENA
Hybrid and Networked Control Systems	Lecture / Exercise Course	4 hours weekly	Graduate
Introduction to Agent-Based Modelling	Lecture / Exercise Course	4 hours weekly	Graduate
Introduction to Communication II	Lecture / Exercise Course	4 hours weekly	Undergraduate/ Graduate
Introduction to Digital Communications	Lecture / Exercise Course	4 hours weekly	Graduate
Introduction to Digital Communications (lab)	laboratory	1 hours weekly	Graduate
Introduction to Information Theory & Coding	Lecture / Exercise Course	4 hours weekly	Graduate
Introduction to Information Theory & Coding (lab)	laboratory	1 hours weekly	Graduate
Machine Learning and Context Awareness 2	Lecture / Exercise Course	4 hours weekly	Graduate
Macroeconomic Aspects of RE	lecture	2 hours weekly	REMENA
Seminar im Fachgebiet Kommunikationstechnik	Project/Seminar	4/2 hours weekly	Undergraduate/ Graduate
Material Science	Lecture/Exercise Course	2 hours weekly	REMENA
Mathematical Models for Safety Systems	Lecture/Exercise Course	4 hours weekly	Undergraduate/ Graduate
Matlab Fundamentals	Lecture/Exercise Course	3 hours weekly	Undergraduate/ Graduate
Measurement engineering methods I	Seminar	2 hours weekly	Undergraduate/ Graduate
Microwaves II	Lecture/Exercise Course	3 hours weekly	Graduate
Microwaves Project Work	project	4 hours weekly	Graduate
Mobile Internet Project Work	project	4 hours weekly	Graduate

Mobile Radio	Lecture/Exercise Course	3 hours weekly	Graduate
Nanosensorics	Lecture	2 hours weekly	Undergraduate/Graduate
Nonlinear Control Systems	Lecture/Exercise Course	2 hours weekly	Undergraduate/Graduate
Numerical Methods and Optimization	Lecture/Exercise Course	3 hours weekly	REMENA
Optical Metrology lab training	Practical	2 hours weekly	Graduate
Optimization Methods	Lecture/Exercise Course	4 hours weekly	Graduate
Optoelectronics Project Work	project	4 hours weekly	Graduate
Photovoltaic Devices	Lecture with workshops	2 hours weekly	REMENA
Potentials of Bio Waste	Lecture/Seminar	2 hours weekly	REMENA
Potentials of RE in the MENA Region and Europe	Seminar	2 hours weekly	REMENA
Power System Dynamics	Lecture/Exercise Course	4 hours weekly	Graduate
Practical training of measurement engineering	practical	2 hours weekly	Graduate
Presentation and Moderation Techniques	Lecture	3 hours weekly	REMENA
Principals of Optical Metrology	Lecture	4 hours weekly	Graduate
Project Commissioning, Operation and Maintenance	Lecture with Workshop	2 hours weekly	REMENA
Project Management and Industrial Marketing	Lecture/Exercise Course	2 hours weekly	REMENA
Project Planning and Tendering	Project Work	2 hours weekly	REMENA
Process computing	Lecture/Exercise Course	4 hours weekly	Graduate
PV Solar Energy Materials	Lecture/Exercise Course	2 hours weekly	REMENA
RF-Sensor Systems	Lecture/Exercise Course	3 hours weekly	Graduate
RF Sensor Systems lab training	Practical	1 hour weekly	Graduate
Safety standards and norms of electronic systems	Lecture/Exercise Course	4 hours weekly	Graduate
Selected chapters of communication technology II	Lecture/ Exercise / Seminar	4 hours weekly	Graduate
Selected Topics of Biomedical Engineering	Lecture/Exercise Course	4 hours weekly	Graduate
Selected topics on Programming languages and techniques for technical systems according to the IEC	Lecture/Exercise Course	4 hours weekly	Graduate
Semiconductor Lasers	Lecture/Exercise Course	3 hours weekly	Graduate

Seminar Digitaltechnik: Concepts and Structures for Dynamic Runtime Reconfiguration	Seminar	2 hours weekly	Graduate
Seminar in Communication Technologies	Seminar	2 hours weekly	Graduate
Signal Processing in Wireless Communications	Seminar	2 hours weekly	Graduate
Simulation of Digital Communication Systems using MATLAB	Practical	2 hours weekly	Graduate
Solar Energy Collectors	Lecture/Exercise Course	3 hours weekly	REMENA
Solar Thermal Heating	Lecture / Seminar	2 hours weekly	REMENA
System Theory of the Energiewende	Lecture	2 hours weekly	Graduate
Theory of safety-related computer architectures	Lecture/Exercise Course	4 hours weekly	Graduate
Theory and Technology of Combined Heating, Cooling & Power	Lecture/Exercise Course	2 hours weekly	REMENA
Thermodynamics Fundamentals	Lecture/Exercise Course	2 hours weekly	REMENA

Under the following link information about courses taught in English or supplemented with English materials at the Faculty of Electrical Engineering and Computer Science regularly (each spring or fall term) can be found: <https://www.uni-kassel.de/eecs/studium/master/informatik/for-foreign-students>

Please note that the exams take place each semester even though the Lectures/Seminars take place only in spring or fall term.

Faculty of Art and Design

At the School of Art and Design at least one of the classes is taught completely in English. Much of the Work is done in one-on-one discussions with the teachers which usually can be done in English. Some lecturers will switch the language to English if wished so by the participants.

Once your application documents have been reviewed, you will be assigned to a professor that fits your work the most. The professor will be able to advise you further on which courses to attend.

Course title	Type of course	Duration / interval	Level
Animation Projektbesprechungen und Einzelgespräche	One-on-one interview	t.b.d.	Undergraduate/ Graduate
Animation Plenum der Animationsklasse	Discussion	t.b.d.	Undergraduate/ Graduate
Animation Stop motion related project	One-on-one interview	t.b.d.	Undergraduate/ Graduate
Animation Show & Tell	Seminar	t.b.d.	Undergraduate/ Graduate
Animation Trickreich 23	Project	t.b.d.	Undergraduate/ Graduate
Animation Theorie der Animation Animation In Context	Lecture / seminar	t.b.d.	Undergraduate/ Graduate
Animation Praxis der Animation Projektberatung	One-on-one interview	t.b.d.	Undergraduate/ Graduate
Animation think tank	Project work	t.b.d.	Undergraduate/ Graduate
Animation digital housekeeping	Project work	t.b.d.	Undergraduate/ Graduate
Animation kurzfilmabend	Project work	t.b.d.	Undergraduate/ Graduate
Animation one-on-ones	One-on-one interview	t.b.d.	Undergraduate/ Graduate

If you have any further questions concerning the Arts School of Kassel, there is the student organization Panalobby -“from internationals (mostly) for internationals.” It consists of advanced (international) students from the arts faculty that are familiar with the struggles of being international and new. You are welcome to contact them via mail info@panalobby.com or on social media.