

LMU

LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

REFERAT INTERNATIONALE ANGELEGENHEITEN
INTERNATIONAL OFFICE



COURSES TAUGHT IN ENGLISH

Summer Semester 2025

Referat Internationale Angelegenheiten

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GENERAL INTRODUCTION

About the Course Catalog

This compilation of courses taught in English is not a structured program. It simply lists individual courses held in English in the various departments.

This list of courses is only meant to inform you about the language in each course. It is NOT a list of courses generally open to Erasmus/exchange students.

The list should give you an idea about the availability of courses taught in English in the department(s) of your choice in a particular semester. There is no guarantee that the courses listed on the following pages, or similar ones, will be available in the next academic year.

Furthermore, there is no guarantee for the accuracy and completeness of the information presented here. If you are interested in a particular course, we recommend that you follow the link to the website of the course for more detailed information.

To participate in the courses, you need a sound knowledge of English. English language training is not available at LMU as part of the academic curriculum.

When you put together your study plan, please remember:

- 1) Individual courses may have prerequisites that you must meet, the number of participants may be limited, registration for the course may follow a special schedule.
- 2) Courses are offered in the winter or the summer semester, but usually not in both.
- 3) Course times can overlap.
- 4) **Courses offered at the Master level are not available for students at the Bachelor level.**

Types of Courses

- ▶ **Lecture (Vorlesung):** Attendance usually not controlled. Active student participation not required. Compulsory lectures are usually followed by a written examination.
- ▶ **Basic Course (Grundkurs/Basiskurs/Einführungsveranstaltung) / Basic Seminar (seminar):** Introductory course. May be divided into lectures and exercises, which are indicated separately.
- ▶ **Block Course / Compact Course (Blockseminar):** Basic course that does not take place on a weekly basis, but en bloc (usually several days in a row).
- ▶ **Exercise Course /Section (Übung):** May accompany lecture work or denote a special course type above the level of a Basic Course.
- ▶ **Practical (Praktikum):** Field work and/or practical training (may be recorded on collective certificate)
- ▶ **Advanced Seminar (advanced seminar / Fortgeschrittenenseminar):** Emphasizes independent academic work
- ▶ **Advanced Seminar for Degree Candidates (Oberseminar):** Taken in preparation for thesis work and final examination
- ▶ **Examination Review Course (Repetitorium):** For law students, intensive examination preparation course
- ▶ **Colloquium (Kolloquium):** Discussion course
- ▶ **Tutorial (Tutorium):** Course intensification or examination review course
- ▶ **Excursion (Exkursion):** Field trip

Organizing Your Plan of Study

If you are interested in a particular course, press the Ctrl key, and click on the course title. A new window with course details will open (in German). If you prefer the English version, please click on the link "English version" on the top / right. You may also access the course list through this link: <https://lsf.verwaltung.uni-muenchen.de>

Veranstaltungssuche: [English version](#)

LMU LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN LSF – LEHRE STUDIUM FORSCHUNG

Startseite | Anmelden

Bitte beachten Sie, dass Sie sich ab sofort nach erfolgreichem Login im Wintersemester 2023/24 befinden. Um wieder in das Sommersemester wechseln zu können, klicken Sie bitte auf das aktuelle Semester rechts oben und wählen Sie im Anschluss das gewünschte Semester aus.

Sie sind hier: Startseite

Vorlesungsverzeichnis

Ausfallende Veranstaltungen

Suche nach Veranstaltungen

Suche nach Personen

Suche nach Räumen

Universitätsstruktur

Behavioral Finance - Einzelansicht

Funktionen:

Grunddaten

Veranstaltungsart	Vorlesung	Langtext	Behavioral Finance
Veranstaltungsnummer	04133	Rhythmus	jedes 2. Semester
Semester	WiSe 2324	SWS	2.0
Max. Teilnehmer/-innen	50	Veranstaltungstyp	Präsenzveranstaltung
Sprache	Englisch	für Austauschstudierende	

Behavioral Finance - Single View

Funktionen:

Basic Information

Type of Course	lecture	Long text	Behavioral Finance
Number	04133	Frequency	jedes 2. Semester
Term	WiSe 2324	Weekly hours	2.0
Max. participants	50	type of lecture	Präsenzveranstaltung
Language	English	for exchange students	

Dates/Times/Location Group: [-]

Day	Time	Frequency	Duration	Room	Lecturer	Note	Cancelled on
Mon.	14:00 to 16:00 c.t.	woch	16.10.2023 to 05.02.2024	Prof.-Huber-Pl. 2 (W) - LEHRTURM-W401 Geschossplan	Glaser		

Group [-]:

Lecturer

Glaser, Markus , Univ.Prof.Dr.

The lecturer is the responsible instructor of the course. You will find his/her contact details by clicking on the name. You may contact the lecturer and ask for course details and the availability of the course or a similar one during your planned stay at LMU.

Subject(s): [Show/Hide details](#)

Organisational unit

Faculty of Business Administration
Full Professorship (W3) of Management with focus on Capital Market Research and Finance

Contents

Concise commentary	The course is recommended for the first or third master's semester.
Commentary	The use of any course material, such as slides, exercises, and other content, is limited to the course use only. It is not allowed to permanently save or distribute the course material. By using this content, you accept the using conditions.
Exam regulations	Pnr.: 606012 Masterplan: nein Prüfungsdatum (wenn Klausur nicht im Masterplan): Montag, 06.02.2023, 14-16 Uhr ECTS-Punkte: 6 Prüfungsform bzw. Klausurdauer: B Abstrakte Veranstaltung/Modulzuordnung: Verhaltenswissenschaftliche Aspekte in Kapitalmärkten und Finanzwirtschaft / Finance Msc. Ist eine Hausarbeit anzufertigen, die für die Zulassung zur DA oder BA zählt: ja/nein Fachzuordnung in den alten POs (ABWL, Spezielle BWL, Pflichtwahlfach): Pflicht oder Wahl in den alten POs: Pflicht/Wahl Erwartete Teilnehmer:

CATHOLIC THEOLOGY

More information about the courses at this faculty can be found on: <http://www.kaththeol.uni-muenchen.de/studium/studienangebot/index.html> (in German).

No courses available in English.

PROTESTANT THEOLOGY

This department provides specific information for exchange students: <http://www.en.evtheol.uni-muenchen.de/study/index.html>

More information about the courses at this faculty can be found on: <http://www.evtheol.uni-muenchen.de/studium/index.html> (in German).

No courses available in English.

LAW

This department provides specific information for exchange students: <http://www.jura.uni-muenchen.de/studium/studiengaenge/foreignstudents/index.html> (in German).

More information about the courses at this faculty can be found on: <https://www.jura.uni-muenchen.de/studium/index.html> (in German).

No courses available in English.

BUSINESS ADMINISTRATION

This department provides specific information for exchange students:

<https://www.som.lmu.de/en/studies/study-abroad/incoming/index.html#accordionItem-919375-2>.

More information about the courses at this faculty can be found on

https://cms-cdn.lmu.de/media/04-som/irc/downloads-incoming/cl-academic-year-24_25_2.pdf.

ECONOMICS

Study Information for Incoming Exchange Students (Economics):

<https://www.econ.lmu.de/en/study/student-exchange-programs/incoming-students-study-information/>

Welcome Meeting for Incoming Exchange Students (Economics):

<https://www.econ.lmu.de/en/study/student-exchange-programs/incoming-students-welcome-meeting/>

MEDICINE

This department provides specific information for exchange students: <https://www.en.med.uni-muenchen.de/index.html>.

More information about the courses at this faculty can be found on: <http://www.med.uni-muenchen.de/studium/index.html> (in German).

Courses for students in the clinical phase of studies

Lect.-No.	Lecture	Type
70000	<u>AAV-based vectors for biomedical research</u>	n/a
7C1415	<u>Advanced Clinical and Genetic Epidemiology</u>	Complementary event
7C1415-H	<u>Advanced Clinical and Genetic Epidemiology</u>	Complementary event
7C4128	<u>Advanced Scientific Training seminar</u>	Complementary event
7C0476	<u>Advanced seminar "molecular basics of epigenetics"</u>	Complementary event
n/a	<u>AG Sperandio Labmeeting</u>	n/a
n/a	<u>AG Walzog Labmeeting</u>	n/a
7C0719-H	<u>Anleitung zu wissenschaftlichen Arbeiten auf dem Gebiet der Immunologie für Studenten der Medizin und Naturwissenschaften</u>	Complementary event
7C0365	<u>Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentelle Gefäßmedizin</u>	Complementary event
7C0365-H	<u>Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentelle Gefäßmedizin</u>	Complementary event
7C0386	<u>Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentellen Stoffwechselforschung und Endokrinologie, inklusive Doktorarbeiten</u>	Complementary event
7C0387	<u>Anleitung zum wissenschaftlichen Arbeiten in der experimentellen Pneumologie</u>	Complementary event
7C1618	<u>Antibiotics resistance & marine conservation: A One Health approach</u>	Complementary event
07603	<u>Applied Statistics in Epidemiology</u>	seminar
7C0490	<u>Biomechanics for Impact and Crash Saftey</u>	Complementary event
n/a	<u>BMC Trailblazer Lecture</u>	talk
7C0482	<u>Classical and modern strategies in mouse transgenesis</u>	Complementary event
7C1619	<u>Climate Change and One Health</u>	Complementary event
7C0190	<u>Current developments in human in vitro research on neurodegenerative and neurovascular disorders</u>	Complementary event
7C0375	<u>Current developments in vascular biology: mechanisms and pathologies</u>	Complementary event
7C0710	<u>Current Problems of Molecular and Cellular Immunology</u>	Complementary event
7C0710-H	<u>Current Problems of Molecular and Cellular Immunology</u>	Complementary event
7C0120	<u>Current topics in human Neuroimmunology</u>	Complementary event
7C4047	<u>Current topics in molecular atherosclerosis research</u>	Complementary event
7C0148	<u>Current topics of intravital imaging in Experimental Neuroimmunology</u>	Complementary event
07606	<u>Developing surveys and survey questionnaires</u>	block seminar
7C0155	<u>Developments and trends in neuroimmunological research</u>	Complementary event
7C0140	<u>Doctoral candidate seminar Translationale Neurodegeneration</u>	Complementary event
7C0140	<u>Doctoral candidate seminar Translationale Neurodegeneration</u>	Complementary event
7C4095	<u>Educational Lecture des Graduiertenkollegs IRTG 1123</u>	Complementary event
7C4082	<u>Educational Lecture Series Atherosclerosis, Graduiertenkolleg IRTG 1123</u>	Complementary event
07610	<u>Elective: Health Geography: GIS and Geospatial Methods</u>	block seminar
07608	<u>Elective: Real World Data Analysis and Interpretation - the ICU Experience</u>	block seminar
7C0189	<u>Experimental research on neurodegenerative and neuravascular disorders</u>	Complementary event
7C0123	<u>Experimentelle Schlaganfallforschung</u>	Complementary event
7C0741	<u>Flow Cytometry & Optical Imaging – Seeing is Believing</u>	Complementary event
7C0442	<u>From Biology to Medicine (Ringlecture)</u>	Complementary event

7C0442-H	<u>From Biology to Medicine (Ringlecture)</u>	Complementary event
07010	<u>Globale Public Health Situation</u>	lecture
n/a	<u>Götz (+ext. Gäste)</u>	seminar
n/a	<u>Götz StemCell seminar</u>	seminar
7C0131-H	<u>GSN/GRK Lecture Series</u>	Complementary event
7C0132-H	<u>GSN/GRK Workshop Careers beyond Science</u>	Complementary event
07589	<u>Health Communication</u>	block seminar
07029	<u>Health Services Research and Management</u>	block seminar
7C0489	<u>Hinführung zu wissenschaftlichem Arbeiten im Rahmen eines Laborpraktikums</u>	Complementary event
n/a	<u>Hohlfeld/Kerschensteiner (Opt.)</u>	seminar
7C0702	<u>Immune cell crosstalk in inflammation</u>	Complementary event
7C0702-H	<u>Immune cell crosstalk in inflammation</u>	Complementary event
7C0727	<u>Immunological Memory</u>	Complementary event
7C0712-H	<u>Immunologie seminar: Aktuelle immunologische Veröffentlichungen</u>	Complementary event
7C0726-H	<u>Immunologie seminar: Allergie und Hypersensitivität</u>	Complementary event
7C0727-H	<u>Immunologie seminar: Immunological Memory</u>	Complementary event
7C0711-H	<u>Immunologie seminar: Tolerance and Autoimmunity</u>	Complementary event
7C0736	<u>Immunopharmacology seminar (Biology, Biochemistry, Pharmaceutical sciences), Medical School (2nd part)</u>	Complementary event
7C1612	<u>Infection Prevention and Control of Acute Respiratory Infections for healthcare workers in Low- and Middle-Income Countries</u>	Complementary event
7C0737	<u>Innate and adaptive immune mechanismus in vascular biology (Anleitung zum wissenschaftlichen Arbeiten)</u>	Complementary event
7C0737-H	<u>Innate and adaptive immune mechanismus in vascular biology (Anleitung zum wissenschaftlichen Arbeiten)</u>	Complementary event
n/a	<u>Institute seminar/Journal Club Immunology</u>	Complementary event
n/a	<u>Instituts seminar/Journal Club Immunologie</u>	seminar
7C1610	<u>Introduction to Global Health</u>	Complementary event
n/a	<u>IRTG 1054</u>	seminar
n/a	<u>IRTG 359 Lecture Series</u>	seminar
7C0484	<u>Journal Club - Aktuelle Themen zur muskuloskelettalen Forschung</u>	Complementary event
n/a	<u>Kardiovaskuläre Physiologie seminar</u>	seminar
07018	<u>Kausalitätsmodelle in der Epidemiologie - Models für causal reasoning in epidemiology</u>	seminar
n/a	<u>Labmeeting Götz</u>	seminar
n/a	<u>Labmeeting Hohlfeld / Kerschensteiner</u>	seminar
n/a	<u>Labmeeting Ladurner</u>	seminar
7C0731	<u>Lecture Immunology II (Part I in the WiSe) - lecture Immunologie II (Teil I im WiSe)</u>	Complementary event
7C0488	<u>Literaturseminar "Presentation and discussion of reserach articles"</u>	Complementary event
7C0433	<u>Literatur-seminar der Klinischen Biochemie und Pathobiochemie</u>	Complementary event
7C0393	<u>Literaturseminar Gastrointestinale Erkrankungen</u>	Complementary event
7C0138-H	<u>Literaturseminar zur aktuellen Entwicklung in der Grundlagenforschung demenzieller Erkrankungen</u>	Complementary event
7C0366	<u>Literaturseminar: Experimentelle Gefäßmedizin</u>	Complementary event
7C0366-H	<u>Literaturseminar: Experimentelle Gefäßmedizin</u>	Complementary event
7C0477	<u>Löschen lt. Prof. Ladurner - Liste WiSe 24-25</u>	Complementary event
7C0462	<u>Macrophage biology in atherosclerosis</u>	Complementary event
7C0462-H	<u>Macrophage biology in atherosclerosis</u>	Complementary event
07037	<u>Master Colloquium</u>	block seminar
07038	<u>Master Thesis</u>	n/a
7C0130-H	<u>MCN/BCCN/GSN/GRK Lecture</u>	Complementary event

7C1030	<u>Methodenkurs in der Internationalen Gesundheit</u>	Complementary event
7C0461	<u>MicroRNAs in der vaskulären Pathogenese</u>	Complementary event
7C0461-H	<u>MicroRNAs in der vaskulären Pathogenese</u>	Complementary event
7C0363	<u>Molekulare Grundlagen des vaskulären Remodellings</u>	Complementary event
7C0363-H	<u>Molekulare Grundlagen des vaskulären Remodellings</u>	Complementary event
7C4083	<u>Neue Einblicke in die mikroRNA-Analyse</u>	Complementary event
7C0146-H	<u>Neuroimaging of Brain Changes in Alzheimer's Disease and Other Dementias</u>	Complementary event
7C4025	<u>Novel X-ray imaging techniques</u>	Complementary event
07604	<u>Nutritional Epidemiology</u>	block seminar
7C1614	<u>One Health Core Competencies</u>	Complementary event
n/a	<u>Pathobiology of the synapse in Neurodegenerative Diseases</u>	master seminar
7C0741	<u>Practical Course - Flow Cytometry & Optical Imaging - Seeing is Believing</u>	Complementary event
7C0709	<u>Practical Course Immunology</u>	Complementary event
7C0364	<u>Praktikum "Experimentelle Gefäßmedizin"</u>	Complementary event
7C0364-H	<u>Praktikum "Experimentelle Gefäßmedizin"</u>	Complementary event
7C1308	<u>Principles of Human Diseases and Treatment</u>	Complementary event
7C0139-H	<u>Promotionsberatung, Doktorandenbesprechung</u>	Complementary event
07011	<u>Public Health Politiken in einer globalisierten Welt</u>	lecture
7C0740	<u>Recent trends in Immunology</u>	Complementary event
7C0322	<u>Research School Vascular Biology / Immunology (Anleitung zum wissenschaftlichen Arbeiten)</u>	Complementary event
7C0322-H	<u>Research School Vascular Biology / Immunology (Anleitung zum wissenschaftlichen Arbeiten)</u>	Complementary event
07605	<u>Research Skills</u>	seminar
7C0403	<u>S1/S2-Methoden der transienten oder stabilen Transfektion von Zelllinien und primären Säugetierzellen für Protein(über)expression oder Gene-silencing</u>	Complementary event
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons</u>	talk
n/a	<u>Science Seasons February</u>	talk
n/a	<u>Science Seasons January</u>	talk
n/a	<u>Science Seasons March</u>	talk
n/a	<u>Science Seasons November</u>	talk
n/a	<u>Science Seasons October</u>	talk
n/a	<u>Science Seasons October</u>	talk
n/a	<u>Science Seasons Sept</u>	talk
n/a	<u>Science Seasons September</u>	talk
n/a	<u>seminar Hohlfeld/Kerschensteiner (ext. Gäste)</u>	seminar
n/a	<u>seminar Immunologie</u>	seminar
7C0713	<u>seminar Immunology I (Part II in the SoSe)</u>	Complementary event
7C0432	<u>seminar über die Biochemie neurodegenerativer Erkrankungen</u>	Complementary event
7C0432-H	<u>seminar über die Biochemie neurodegenerativer Erkrankungen</u>	Complementary event
7C0411	<u>seminar über Probleme der Epigenetik</u>	Complementary event
07555	<u>seminar: Advanced Methods in Epidemiology</u>	n/a
07912	<u>seminar: Arbeitssicherheit und Arbeitsgesundheit außerhalb Lateinamerikas</u>	n/a
07920	<u>seminar: Ergonomia</u>	n/a
7C0725	<u>seminar: Immunological Tolerance</u>	Complementary event
7C0725-H	<u>seminar: Immunologische Toleranz.</u>	Complementary event
7C0752	<u>seminar: Immunology Classics</u>	Complementary event
7C0379	<u>seminar: Molekulare Grundlagen kardiometabolischer Erkrankungen</u>	Complementary event
7C0385	<u>seminar: Molekulare Grundlagen kardiometabolischer Erkrankungen</u>	Complementary event

7C1516	<u>seminar: Multiparametric Tools in Biological Psychiatry</u>	Complementary event
n/a	<u>SFB 1054</u>	seminar
n/a	<u>SFB 1064</u>	seminar
n/a	<u>SFB 1064</u>	seminar
n/a	<u>SFB 914 Lecture Series</u>	seminar
07016	<u>Space-time Modelle in der Epidemiologie - Space-time models in epidemiology</u>	seminar
7C0124	<u>Stroke and Dementia Research - News and Views</u>	Complementary event
7C0170	<u>Structural and Functional Connectomics in Neuroimaging</u>	Complementary event
7C0146	<u>Structural connectomics in disease: Applied diffusion tensor imaging (DTI) and fiber tracking. A practical course</u>	Complementary event
7C0735-H	<u>T-cell activation - Für Masterstudenten (Biologie, Biochemie, 3 ECTS Punkte) und für Studierende der Medizin</u>	Complementary event
7C0705-H	<u>The adaptive immune system in inflammatory disease, vascular biology and atherosclerosis (Lecture)</u>	Complementary event
7C0713-H	<u>The Experimental Basis of Immunology</u>	Complementary event
7C0140-H	<u>Translationale Neuroonkologische Forschung</u>	Complementary event
n/a	<u>TRR 332 Lecture Series</u>	seminar
n/a	<u>TRR 359 Lecture Series</u>	seminar
7C0156	<u>Tutorial on good scientific practice in experimental stroke research</u>	Complementary event
7C0156-H	<u>Tutorial on good scientific practice in experimental stroke research</u>	Complementary event
07019	<u>exercise course - Exercise: Kausalitätsmodelle in der Epidemiologie - Models für causal reasoning in epidemiology</u>	exercise course
07017	<u>exercise course - Exercise: Space-time Modelle in der Epidemiologie - Space-time models in epidemiology</u>	exercise course
7C1309	<u>Understanding Human Diseases: Principles of Molecular Mechanisms and Treatment</u>	Complementary event
7C0731-H	<u>lecture: Grundlagen der Immunologie II (Teil I im WiSe)</u>	lecture
7C0439	<u>Wissenschaftliches Arbeiten in molekularer Pathobiochemie und Medizin</u>	Complementary event

VETERINARY MEDICINE

This department provides specific information for exchange students: <https://www.vetmed.uni-muenchen.de/studium/international/index.html>

More information about the courses at this faculty can be found on: <https://www.vetmed.uni-muenchen.de/studium/index.html> (in German).

Lect.-No.	Lecture	Type
08204	<u>Pathology and Histopathology of Economically Important Fish Species and Their Diseases, geblockt, nach Vereinbarung, ab dem 6. Semester</u>	n/a
08206	<u>Research in Aquatic Animal Veterinary Medicine, geblockt, nach Vereinbarung, Stammgelände, ab dem 4. Semester</u>	n/a
n/a	<u>Concepts of Glycosciences (in Englisch), nach Vereinbarung</u>	n/a
n/a	<u>Concepts of Molecular Medicine (in Englisch), nach Vereinbarung</u>	n/a
n/a	<u>ECVN Neuropathology Tutorial (Englisch) für Promotionsstudierende, Interns, ECVN-Residents und interessierte Studierende der klin. Semester, ganzjährig, Teilnehmerzahl begrenzt, ggf. online</u>	n/a
n/a	<u>Pathology and Histopathology of Economically Important Fish Species and Their Diseases, Zeit nach Vereinbarung, ab 5. Semester</u>	Compulsory elective course
08207	<u>Responsible Aquaculture - One Health Perspective, geblockt, nach Vereinbarung, Stammgelände</u>	n/a

HISTORY AND THE ARTS

The Institute of History provides specific information for exchange students:

https://www.geschichte.uni-muenchen.de/studium/studium_international/incomings1/incomings2/index.html

More information about the courses at the Institute of History can be found on:

<https://www.geschichte.uni-muenchen.de/studium/studiengaenge/index.html> (in German)

For courses at the School of Arts please visit:

http://www.en.kunstwissenschaften.uni-muenchen.de/academic_prog/index.html

Department of History

Lect.-No.	Lecture	Type
09020	<u>Nylon Curtain? The Cold War in Southeast and East-Central Europe</u>	lecture
09021	<u>Technology, Economy, and Society (Prof. Dr. Tamar Novick)</u>	lecture
09063	<u>Early Modern Italy from the Renaissance to the Counter-Reformation</u>	seminar
09094	<u>History and postcolonial studies (Dr. des. Pai-Li Liu)</u>	exercise course
09102	<u>Colonialism and the environment</u>	exercise course
09150	<u>On the Road in Early Modern Europe</u>	exercise course
09152	<u>From the Book of Genesis to the Six day war – Israel's Identity between Old and New Myths</u>	exercise course
09250	<u>The history of mercenaries: from the Janissaries to the Foreign Legion</u>	seminar
09356	<u>Recent findings in Southeast European History</u>	main seminar
09871	<u>Religious Toleration and Intolerance in premodern Eastern Europe</u>	exercise course
09874	<u>A History of Poland-Lithuania, 1350s-1790s. Interconnected Histories, Contested Legacies</u>	seminar
n/a	<u>KFG Lecture Series - "Europe's History of the Present: Universalism and Particularism"</u>	talk

PHILOSOPHY, PHILOSOPHY OF SCIENCE AND RELIGIOUS STUDIES

More information about the courses at this faculty can be found on: <https://www.philosophie.uni-muenchen.de/studium/index.html> (in German).

Lect.-No.	Lecture	Type
10099	<u>Ability and Disability</u>	advanced seminar
n/a	<u>Abraham, Universalism and the idea of friendship, talk von Omri Boehm</u>	advanced seminar und Essaykurs
10021	<u>Advanced Topics in the Foundations of AI</u>	advanced seminar und Essaykurs
10024	<u>Agency and Deontic Logic</u>	advanced seminar
10080	<u>Aristotle against Plato and the Pre-Socratics</u>	advanced seminar und Essaykurs
10039	<u>Autonomy, Consent, Liberalism (block seminar)</u>	advanced seminar und Essaykurs
n/a	<u>Cambridge–LMU Strategic Partnership Workshop</u>	advanced seminar
10023	<u>CANCELLED - Conventions in Language and Logic</u>	advanced seminar
10173	<u>Central Topics in Logic and Philosophy</u>	advanced seminar
10174	<u>Chair of Metaphysics Colloquium Series</u>	advanced seminar
10060	<u>Climate change: processes, modeling, and philosophical aspects</u>	advanced seminar
10012	<u>Collective Epistemology</u>	advanced seminar
10011	<u>Critical Social Theory</u>	advanced seminar
10157	<u>Essay discussions on " Ability and Disability"</u>	advanced seminar
10189	<u>Essay discussions on "Aristotle against Plato and the Pre-Socratics"</u>	advanced seminar
10118	<u>Essay discussions on "Autonomy, Consent, Liberalism" (block seminar)</u>	advanced seminar
10111	<u>Essay discussions on "Critical Social Theory"</u>	advanced seminar
10158	<u>Essay discussions on "Individuals and Communities: Identity, Responsibility and Politics"</u>	advanced seminar und Essaykurs
10147	<u>Essay discussions on "Injustice at Work: Freedom, Equality and Labor Justice"</u>	advanced seminar
10152	<u>Essay discussions on "Introduction to Islamic Metaphysics"</u>	advanced seminar und Essaykurs
10190	<u>Essay discussions on "Introduction to the Contemporary Debate on Free Will"</u>	advanced seminar
10112	<u>Essay discussions on "Networked Minds: Opinion Dynamics and Collective Intelligence in Social Networks"</u>	advanced seminar und Essaykurs
10160	<u>Essay discussions on "Philosophy of Art"</u>	advanced seminar und Essaykurs
10165	<u>Essay discussions on "Philosophy of Meditation"</u>	advanced seminar
10116	<u>Essay discussions on "Philosophy of Probability"</u>	advanced seminar
10121	<u>Essay discussions on "Philosophy of Psychology"</u>	advanced seminar und Essaykurs
10127	<u>Essay discussions on "Philosophy of the City"</u>	advanced seminar
10126	<u>Essay discussions on "Plato's Theaetetus"</u>	seminar
10161	<u>Essay discussions on "Real Life Games: How Game Theory Shapes Human Decisions"</u>	advanced seminar und Essaykurs
10110	<u>Essay discussions on "Recent Work on Gender"</u>	advanced seminar und Essaykurs
10115	<u>Essay discussions on "The Concept of Substance"</u>	advanced seminar und Essaykurs
10123	<u>Essay discussions on "The Ethics and Politics of Parenting"</u>	advanced seminar
10122	<u>Essay discussions on "Topics in Contemporary AI Ethics: AI, Consciousness, and New Types of Moral Agents and Moral Patients"</u>	advanced seminar
n/a	<u>Essay discussions on "Introduction to Islamic Metaphysics"</u>	seminar
10148	<u>Essay discussions on: "International Ethics"</u>	advanced seminar
10188	<u>Essay discussions on: Hellenistic physics: Stoics and Epicureans</u>	advanced seminar
10182	<u>Formal Methods II: Social Choice Theory</u>	advanced seminar und Essaykurs

10050	<u>Hellenistic physics: Stoics and Epicureans</u>	advanced seminar
10140	<u>Icons and Iconoclasm in Comparative Perspective</u>	advanced seminar
10043	<u>Identity and Change</u>	seminar
10084	<u>Individuals and Communities: Identity, Responsibility and Politics</u>	seminar
10095	<u>Injustice at Work: Freedom, Equality and Labor Justice</u>	seminar
10098	<u>International Ethics</u>	seminar
10083	<u>Introduction to Ancient Logic</u>	seminar
10081	<u>Introduction to Islamic Metaphysics</u>	seminar
10048	<u>Introduction to the Contemporary Debate on Free Will</u>	seminar
10038	<u>Introduction to the Philosophy of Biology</u>	seminar
10044	<u>Invariance and Invariantism</u>	seminar
10009	<u>J. Landgrebe/B. Smith: „Why machines will never rule the world. Artificial intelligence without fear“</u>	seminar
10139	<u>Living Together: Jews, Christians and Muslims, a Way of Peaceful Interaction (Convivencia)</u>	seminar
10020	<u>Logic of Provability</u>	seminar
n/a	<u>MA-Tutorial</u>	seminar
n/a	<u>MCMP Colloquium Talk</u>	lecture
n/a	<u>MCMP Summer School</u>	exercise course
10017	<u>Metaontology</u>	exercise course
10057	<u>Minds & machines: selected topics where philosophy meets game theory, robotics, and AI</u>	exercise course
10061	<u>Modal Metaphysics and Epistemology</u>	tutorial
n/a	<u>Modul Prüfung P 6 Preparation of the Master Thesis</u>	exercise course
10052	<u>Neo-Aristotelian Metaphysics</u>	exercise course
10013	<u>Networked Minds: Opinion Dynamics and Collective Intelligence in Social Networks</u>	exercise course
10090	<u>Objectification in the human-machine interaction (block seminar)</u>	exercise course
10142	<u>PhD Colloquium</u>	exercise course
n/a	<u>Philosophical Greek</u>	exercise course
10022	<u>Philosophical Logic</u>	exercise course
10074	<u>Philosophy of Art</u>	exercise course
10071	<u>Philosophy of Meditation</u>	lecture
10040	<u>Philosophy of Natural Language Processing</u>	block seminar
10037	<u>Philosophy of Probability</u>	seminar
10046	<u>Philosophy of Statistics</u>	seminar
10091	<u>Philosophy of Technology</u>	exercise course
10058	<u>Philosophy of the City</u>	exercise course
10108	<u>Philosophy of Time</u>	exercise course
10053	<u>Plato in Arabic</u>	exercise course
10051	<u>Plato's Theaetetus</u>	exercise course
10055	<u>Political Philosophy in Plato, al-Farabi and Spinoza</u>	exercise course
10049	<u>Practical Thinking in Aristotle and Plato</u>	exercise course
10018	<u>Proofs: From Hilbert to Gentzen</u>	exercise course
10056	<u>Ptolemy and ancient scientific methodology</u>	tutorial
10015	<u>Rational agents in social interaction: introduction to the philosophy and psychology of rational choice and game theory</u>	exercise course
10085	<u>Real Life Games: How Game Theory Shapes Human Decisions</u>	main seminar
10136	<u>Religion in India: A Survey of Classical, Colonial, and Contemporary Traditions</u>	main seminar
10172	<u>Research seminar in Decision and Action Theory</u>	main seminar
10029	<u>Science and Values (block seminar)</u>	exercise course
10075	<u>Scientific Realism</u>	exercise course
10178	<u>Social and Political Philosophy</u>	lecture
10045	<u>The Ethics and Politics of Parenting</u>	exercise course
10146	<u>The History of Action Theory</u>	exercise course
10035	<u>The Interpretation of Physical Theories</u>	exercise course
10019	<u>Theories of Truth</u>	n/a

10042	<u>Topics in Contemporary AI Ethics: AI, Consciousness, and New Types of Moral Agents and Moral Patients</u>	exercise course
10032	<u>Topics in Philosophy of Mathematics</u>	tutorial
10167	<u>tutorial zu "Philosophy of Natural Language Processing"</u>	n/a
10181	<u>exercise course zu "Formal Methods II: Social Choice Theory"</u>	block seminar
10169	<u>exercise course zu "Proofs: From Hilbert to Gentzen"</u>	exercise course
10113	<u>exercise course zu "Rational agents in social interaction: introduction to the philosophy and psychology of rational choice and game theory"</u>	reading course
10180	<u>exercise course zu: "Social and Political Philosophy"</u>	talk

PSYCHOLOGY AND EDUCATIONAL SCIENCES

This department provides specific information for exchange students:

<http://www.fak11.lmu.de/studium/international/incoming-students/index.html> (in German) and <http://www.fak11.lmu.de/studium/international/incoming-students/faq-incoming/index.html> (in English).

More information about the courses at the Department of Educational Sciences can be found on: http://www.edu.lmu.de/apb/studium_lehre/index.html (in German), for courses at the Department of Psychology visit: <http://www.fak11.lmu.de/studium/lehrrangebot/index.html> (in German).

Lect.-No.	Lecture	Type
n/a	<u>Adaptive Perception and attention</u>	(A) scheinpflichtige Veranstaltung
11490	<u>Bridging Cultures: Intercultural Competence for Educators</u>	seminar
11457	<u>FSL 2.5 International Practices in Special Education</u>	block seminar
11202	<u>Machine Learning in the Learning Sciences</u>	seminar
11222	<u>Modulprüfung P 1: Neuro-cognitive Psychology I</u>	n/a
11229	<u>Modulprüfung P 12: Final Module</u>	n/a
11219	<u>Modulprüfung P 2: Interdisciplinary Training I</u>	n/a
11217	<u>Modulprüfung P 6: Neurosciences II</u>	n/a
11223	<u>Modulprüfung P 7: Neuro-cognitive Methods III</u>	n/a
11227	<u>Modulprüfung P 8: Research Project</u>	n/a
n/a	<u>NCP Tutorial L: Neuro-cognitive methods IV</u>	tutorial
11235	<u>NCP-Tutorial F</u>	tutorial
11228	<u>P 12.1: Master's Thesis</u>	master seminar
11220	<u>P 2.3: Special Topics in Neuro-cognitive Psychology</u>	seminar
11221	<u>P 2.4: Debating Club seminar</u>	seminar
11225	<u>P 7.2: Functional Magnetic Resonance Imaging: Theory, Design and Analysis</u>	seminar
11226	<u>P 8.1: Lab Rotation</u>	guide to scientific work
11204	<u>P2.2 Measuring Learning and Change - Part 2</u>	seminar
11205	<u>P3.2 Educational and Psychological Assessment - Part 2</u>	seminar
n/a	<u>P5.1 Educational Systems and Achievement</u>	seminar
n/a	<u>P5.1 Educational Systems and Achievement</u>	seminar
n/a	<u>P7.1 Empirical Research Designs</u>	seminar
n/a	<u>P7.1 Empirical Research Designs</u>	seminar
11134	<u>P7.2 Master Colloquium /BA P16 Bachelor/Master-Kolloquium</u>	seminar
11026	<u>Vertiefung in Allgemeiner Psychologie I</u>	seminar
11030	<u>Vertiefung in Allgemeiner Psychologie II</u>	seminar
11032	<u>Vertiefung in Sozialpsychologie Nr. 2 - Aggression</u>	seminar
11270	<u>Vertiefung Pädagogische Psychologie III</u>	seminar
11809	<u>Vertiefungsseminar II:</u>	pro seminar
11209	<u>WP1.0.1. Learning in Biology</u>	seminar
11208	<u>WP1.0.3 Learning in Languages</u>	seminar
n/a	<u>WP3.1 Special Issues in Cognition, Emotion, Learning and Development</u>	seminar
11211	<u>WP5 Project seminar Learning Sciences</u>	seminar
11213	<u>WP6.0.1. Learning in Medicine</u>	seminar
11212	<u>WP6.0.2 Learning in Computer Sciences</u>	seminar
11214	<u>WP7.1 Developmental Psychopathology</u>	seminar
11425	<u>Hospital Pedagogy – International Perspective</u>	Online-seminar
11809	<u>Digitalized Teaching and Learning in Adult Education: Virtual Worlds, Social Media and Artificial Intelligence</u>	n/a

CULTURAL SCIENCES

This department provides specific information for exchange students:

<http://www.kulturwissenschaften.uni-muenchen.de/studium/auslaendische-studierende/index.html>
(in German)

More information about the courses at this faculty can be found on:

<http://www.kulturwissenschaften.uni-muenchen.de/studium/index.html> (in German).

Department of Ancient and Modern Cultures

Lect.-No.	Lecture	Type
12504	<u>[BA: Persische Welt Weiterführung; MA: Studienkurs Persisch 2] Gruppe 1: Selected Readings in Iranian History</u>	exercise course
12503	<u>[BA: Persische Welt Weiterführung; MA: Studienkurs Persisch 2] Gruppe 3: Die Gaselen von Hafiz, mystisch oder weltlich?</u>	exercise course
12802	<u>Accessible AI in Cultural Heritage and Archaeology: Hands-on No-Code & Low-Code Applications</u>	exercise course
12018	<u>Applying Computational Thinking in the Humanities: Python, Data, and Beyond</u>	exercise course
12479	<u>Arabic Media Webclass - Arabic Papyrus Letters (1-4th/7th-10th cent.): Style and Phraseology</u>	exercise course
12061	<u>Basics of Bioarchaeology</u>	exercise course
12663	<u>Begleitexercise course zum Großen Forschungsseminar B (Iranistik): Readings on Transregional Shii Thought (Reception of Shaykh Baha'i in India)</u>	exercise course
12664	<u>Begleitexercise course zum Studienseminar B (Iranistik): Readings on Transregional Shii Thought (Reception of Shaykh Baha'i in India)</u>	exercise course
12377	<u>Beyond the nature/culture divide: Reimagining human-environment relations in museums</u>	seminar
12021	<u>Critical Heritage (with cultural site visits)</u>	seminar
12019	<u>Critical Perspectives on Computational Thinking in the Humanities</u>	seminar
12020	<u>Cultural Heritage Theory: Concepts, Debates, and Global Perspectives</u>	lecture
12043	<u>East meets west: Phoenician and Greek Mediterranean expansion</u>	exercise course
12800	<u>Heritage from Space: Airborne Lidar, Remote sensing, and GIS applications in Cultural Heritage and Archaeology</u>	exercise course
12630	<u>ICCP seminar - Intercultural Communication Certificate Programme (ICCP)</u>	seminar
12071	<u>Interconnectivity in the 2nd millennium BCE Eastern Mediterranean</u>	seminar
12064	<u>Introduction to African Archaeology</u>	exercise course
12399	<u>isiXhosa Online Language Course (Teil 2 / G2 Basic)</u>	language lesson
12805	<u>Laser Scanning & Mapping for Cultural Heritage and Archaeology</u>	exercise course
12611	<u>Science, Technology, and Society</u>	seminar
12665	<u>Studienseminar B (Iranistik):Transregional Shii Thought</u>	seminar
12383	<u>The Context of Concepts</u>	seminar
12066	<u>The Western Slavs in the Viking Age - Archäologie der Westslawen in der Wikingerzeit</u>	lecture
12485	<u>Vertiefung: History of the Middle East: 1500 - present</u>	lecture
12009	<u>Vertiefungsmodul Türkische Welt (Proseminar: Modernising the Empire: Tanzimat between Istanbul and the Provinces</u>	pro seminar
12013	<u>Vertiefungsmodul Türkische Welt (exercise course) Gruppe 1: Modernising the Empire: Tanzimat between Istanbul and the Provinces</u>	exercise course
n/a	<u>talk INMO Judaistik:"Slavery and Jewish-Muslim Entanglement in Medieval Egypt, 11th-13th c."</u>	talk
12801	<u>Web app development for Digital Cultural Heritage</u>	exercise course

Department of Asian Studies

Lect.-No.	Lecture	Type
12571	'Silk Road': its history, science, and politics (WP1.2 HF/WP6.2 NF)	pro seminar
12002	Aufbauseminar Buddhismus: Angkorian Buddhism	pro seminar
12213	Bodies and discipline: On ancient South Asian forms of life's regulation and asceticism	seminar
12900	Borders and identity in ancient China (P10.1/P9.2.1)	exercise course
12161	Chinesisch für Nichtsinologen III (A2 Teil 1)	language lesson
12199	Churning the Ocean of Kavya	seminar
12193	Giving the Goddess a Form	seminar
12198	Indian Epigraphy	seminar
12898	Introduction to Sarvastivada Abhidharma: Reading Primary Sources	seminar
12200	Mattavilasa (Sanskrit 7)	seminar
12214	On yoga and yogacara: Parallels, intertextuality, and differences	seminar
12189	Performing Arts	lecture
12201	Reading Pali	seminar
12202	Readings of Indo-Tibetan Texts in Tangut Language	seminar
12001	Religionen Indiens und Tibets 2	lecture
12179	Sanskrit 4 Linguistik und Semantik	reading course
12582	Tales of first cities in East Asia (P10.1/P9.2.1)	exercise course
12207	Yoga for Cats and Dogs: From contemporary fitness to early Hathayoga traditions	lecture
12571	'Silk Road': its history, science, and politics (WP1.2 HF/WP6.2 NF)	pro seminar

LANGUAGES AND LITERATURE STUDIES

This faculty provides specific information for exchange students who attend the courses:

English Philology:

https://www.anglistik.uni-muenchen.de/studium_neu/incoming_students/index.html

German Philology:

http://www.germanistik.uni-muenchen.de/studium_lehre/rein/index.html (in German)

German as a Foreign Language:

<https://www.daf.uni-muenchen.de/studium/erasmus1/index.html> (in German)

More information about the courses at this faculty can be found on:

<http://www.sprach-und-literaturwissenschaften.uni-muenchen.de/studium/studienfaecher/index.html>

(in German).

Department I – German Studies, Comparative Literature, Nordic Studies and German as a Foreign Language

No courses available in English.

Department III – English and American Studies

Lect.-No.	Lecture	Type
14201	<u>(Online) Pragmatics</u>	main seminar
14080	<u>'Reason Cannot Produce the Poetry Disorder Does': Exploring Angela Carter's Oeuvre</u>	reading course
13523	<u>19th-century English</u>	seminar & exercise course
14173	<u>Advanced Writing</u>	exercise course
14171	<u>Advanced Writing (3 std.)</u>	exercise course
14172	<u>Advanced Writing (3 std.)</u>	exercise course
14096	<u>All the World's a Stage: Shakespeare's Genders (N.N. Jeschke)</u>	seminar & exercise course
14179	<u>Analysing grammar</u>	exercise course
14180	<u>Analysing grammar</u>	exercise course
14181	<u>Analysing grammar</u>	exercise course
14182	<u>Analysing grammar</u>	exercise course
14207	<u>Artificial Lovers</u>	master seminar
13514	<u>Asian Englishes</u>	seminar & exercise course
14095	<u>Ben Johnson, Three Plays (Volpone, Bartholomew Fair, The Devil is an Ass)</u>	seminar & exercise course
13281	<u>Core skills grammar</u>	exercise course
13282	<u>Core skills grammar</u>	exercise course
13284	<u>Core skills grammar</u>	exercise course
13288	<u>Core skills grammar</u>	exercise course
13291	<u>Core skills grammar</u>	exercise course
13293	<u>Core skills grammar</u>	exercise course
13283	<u>Core skills grammar (N.N.)</u>	exercise course
13294	<u>Core skills grammar (N.N.)</u>	exercise course
13285	<u>Core skills lexis</u>	exercise course
13286	<u>Core skills lexis</u>	exercise course
13287	<u>Core skills lexis</u>	exercise course

13289	<u>Core skills lexis</u>	exercise course
13290	<u>Core skills lexis</u>	exercise course
13296	<u>Core skills lexis</u>	exercise course
13297	<u>Core skills lexis</u>	exercise course
13292	<u>Core skills lexis (N.N. NF)</u>	exercise course
13298	<u>Core skills lexis (N.N. Pinheiro)</u>	exercise course
13295	<u>Core skills lexis (N.N.)</u>	exercise course
14203	<u>Corpus linguistics: Studying language in use to investigate structure, variation, and change</u>	main seminar
14135	<u>Cultural Studies 1</u>	exercise course
14136	<u>Cultural Studies 1</u>	exercise course
14137	<u>Cultural Studies 1</u>	exercise course
14138	<u>Cultural Studies 1</u>	exercise course
14139	<u>Cultural Studies 1</u>	exercise course
14092	<u>Cultural Studies 1: UK contemporary issues</u>	exercise course
14091	<u>Cultural Studies 1: UK past to present (N.N. Low)</u>	exercise course
14086	<u>Cultural Studies 2</u>	exercise course
13518	<u>Diachronic Construction Grammar. A Cognitive Perspective on Language Change</u>	seminar & exercise course
13520	<u>Diachronic Construction Grammar. A Cognitive Perspective on Language Change</u> N.N. Stampfer	seminar & exercise course
14223	<u>Diachronic linguistics</u>	master seminar
13584	<u>Die Sprache Chaucers (N.N. Gonschorek)</u>	exercise course
13583	<u>Early Modern English</u>	exercise course
13391	<u>Early Modern Utopias</u>	seminar
14071	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium)</u>	basic course/pro seminar
14078	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium)</u>	basic course/pro seminar
13372	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium) (N.N. Plattner)</u>	basic course/pro seminar
13586	<u>Einführung ins Altenglische</u>	exercise course
13524	<u>Empirical Approaches to Language Change</u>	seminar & exercise course
14202	<u>English Historical Linguistics: Approaches and Perspectives</u>	main seminar
13515	<u>English Lexicology: Exploring the English Vocabulary</u>	seminar & exercise course
13521	<u>English Phraseology</u>	seminar & exercise course
n/a	<u>Erasmus-Begrüßungsveranstaltung</u>	introduction talk
14162	<u>Erzählliteratur (Schwerpunkt 19. Jahrhundert) (3std.)</u>	scientific exercise course
14174	<u>Examen-Landeskunde</u>	exercise course
14175	<u>Examen-Landeskunde</u>	exercise course
14070	<u>Exploring language structure and use</u>	lecture
13383	<u>Fashion and/as Literature (Kurs mit Romanistik Specht)</u>	seminar & exercise course
14140	<u>Grundlagen der Fremdsprachendidaktik: für WIEDERHOLER des Basismoduls aus dem WS (Schwalb)</u>	scientific exercise course
13386	<u>GVL II: The Long Eighteenth Century: Literature in Britain and Ireland between 1660 and the 1830s</u>	lecture
n/a	<u>Historische Linguistik (Sommerschule Prag)</u>	exercise course
n/a	<u>Historische Linguistik (Sommerschule Prag) (MA)</u>	exercise course
14068	<u>Introduction to linguistics BA (mit verpflichtender, begleitender lecture und freiwilligem Tutorium)</u>	pro seminar
14069	<u>Introduction to linguistics BA (mit verpflichtender, begleitender lecture und freiwilligem Tutorium)</u>	pro seminar
13499	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichem Tutorium)</u>	pro seminar
13495	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	pro seminar
13497	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	pro seminar
13498	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	pro seminar

13503	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	pro seminar
13504	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	pro seminar
13501	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium) (N.N. Hahn)</u>	pro seminar
13502	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium) (N.N. NF)</u>	pro seminar
14209	<u>Jane Austen and Regency Britain: Politics, Class, Gender</u>	master seminar
14199	<u>Key issues in English morphosyntax - a perspective from diachrony</u>	main seminar
13519	<u>Key thinkers and key concepts of English linguistics</u>	lecture
14206	<u>Late Victorian Gothic Fiction</u>	master seminar
14177	<u>reading course: Digital Citizenship Education in Foreign Language Education</u>	reading course
14244	<u>Literaturscientifics Kolloquium</u>	main seminar
14082	<u>Longing and Belonging: Recent Irish Fiction (N.N. Mayer)</u>	reading course
14164	<u>Lyrikanalyse</u>	scientific exercise course
14236	<u>MA Projektseminar</u>	seminar
14237	<u>MA Projektseminar</u>	seminar
14238	<u>MA Projektseminar</u>	seminar
14219	<u>MA Self Study Unit A</u>	seminar
14220	<u>MA Self Study Unit A</u>	seminar
14221	<u>MA Self Study Unit A</u>	seminar
14222	<u>MA Self Study Unit A</u>	seminar
14226	<u>MA Self Study Unit B</u>	seminar
14227	<u>MA Self Study Unit B</u>	seminar
14228	<u>MA Self Study Unit B</u>	seminar
14231	<u>MA Self Study Unit C</u>	seminar
14232	<u>MA Self Study Unit C</u>	seminar
14233	<u>MA Self Study Unit C</u>	seminar
14234	<u>MA Self Study Unit C</u>	seminar
14216	<u>MA Speaking Skills</u>	exercise course
14217	<u>MA Writing Skills</u>	exercise course
14218	<u>MA Writing Skills</u>	exercise course
13469	<u>Magic(al) Realism (N.N. Menzel)</u>	reading course
13471	<u>Make it New: Apocalypse in Literary Modernism</u>	reading course
14116	<u>Mediation: Translating Skills 1: German into English</u>	exercise course
14106	<u>Methods for Analysing Poetry</u>	methodical exercise course
14101	<u>Methods in linguistics</u>	methodical exercise course
n/a	<u>Modulprüfung P 7 (LA Gym) und P 6 (LA RS): Englischdidaktik schulformspezifisch</u>	n/a
n/a	<u>Modulprüfung P1 (BA 2019): GOP-Modul Sprachwissenschaft & P 2 TUM BA neu & WP 33 (WiPäd II 2024)</u>	n/a
14242	<u>Newman Reading Group</u>	reading course
13473	<u>Novels since the 1990s</u>	reading course
14243	<u>Oberseminar</u>	main seminar
n/a	<u>P 1/I Umwelt und Gesellschaft</u>	n/a
14241	<u>Performing the Authentic Sound</u>	exercise course
14094	<u>Popular Shakespeare(s): Shakespeare Academy (Blockseminar mit Besuch der Shakespearetage in Weimar)</u>	seminar
13562	<u>Reading A history of English</u>	reading course
14081	<u>Reading Shakespeare on Film: Baz Luhrmann's Adaptation of Romeo and Juliet (N.N.Sontheimer)</u>	reading course
14131	<u>Reading Skills</u>	exercise course
13467	<u>Reading Source and/through Answer: Response Poems</u>	reading course
14176	<u>Research Colloquium Linguistics</u>	main seminar
14229	<u>Research Methodology: Research Design and Methods - From Idea to Page</u>	master seminar
14102	<u>Rhetorical Narratology</u>	advancedseminar
13474	<u>Shakespeare's Tragedies</u>	lecture
14200	<u>SLA research I (LA) Frequency and Learner Corpora in Second Language Development</u>	main seminar

14225	<u>SLA Research I (MA) Frequency and Learner Corpora in Second Language Development</u>	master seminar
14235	<u>SLA Research II: Digital Citizenship and AI Literacy: Perspectives for English Language Education</u>	master seminar
13276	<u>Speaking skills 1: Presenting for Specific Purposes</u>	exercise course
13277	<u>Speaking skills 1: Presenting for Specific Purposes</u>	exercise course
13278	<u>Speaking skills 1: Presenting for Specific Purposes</u>	exercise course
13279	<u>Speaking skills 1: Presenting for Specific Purposes</u>	exercise course
13265	<u>Speaking skills 1: Presenting for Specific Purposes (N.N. Pinheiro)</u>	exercise course
13257	<u>Speaking skills 1: Presenting information</u>	exercise course
13260	<u>Speaking skills 1: Presenting information</u>	exercise course
13261	<u>Speaking skills 1: Presenting information</u>	exercise course
13264	<u>Speaking skills 1: Presenting information</u>	exercise course
13268	<u>Speaking skills 1: Presenting information</u>	exercise course
13270	<u>Speaking skills 1: Presenting information</u>	exercise course
13271	<u>Speaking skills 1: Presenting information</u>	exercise course
13272	<u>Speaking skills 1: Presenting information</u>	exercise course
13274	<u>Speaking skills 1: Presenting information</u>	exercise course
13280	<u>Speaking skills 1: Presenting information</u>	exercise course
13258	<u>Speaking skills 1: Presenting information (N.N.)</u>	exercise course
13269	<u>Speaking skills 1: Presenting information (N.N.)</u>	exercise course
13275	<u>Speaking skills 1: Presenting information (N.N.)</u>	exercise course
14126	<u>Speaking Skills 2 (Business)</u>	exercise course
14156	<u>Speaking Skills 2 (Classroom)</u>	exercise course
14157	<u>Speaking Skills 2 (Classroom)</u>	exercise course
14118	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14119	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14120	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14121	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14122	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14123	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14124	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14125	<u>Speaking Skills 2 (Discussion)</u>	exercise course
14115	<u>Sprachmittlung 1 Translating Skills: English into German (N.N. von ludwiger)</u>	exercise course
14150	<u>Sprachmittlung 2 (N.N. Schwan)</u>	exercise course
13516	<u>Stylistics</u>	seminar & exercise course
14224	<u>Synchronic linguistic</u>	master seminar
14215	<u>Teaching English at Vocational Schools (BS): Lehrpläne und Lehrwerke für das Lehramt an Beruflichen Schulen</u>	exercise course
13560	<u>Texts We Live By: Readings in Cognitive Linguistics</u>	reading course
14210	<u>The Contemporary Novel as World Literature</u>	master seminar
14100	<u>The discourse of advertising</u>	Fortgeschrittenenseminar
14117	<u>The English-speaking World</u>	exercise course
13563	<u>The Entrenchment-and-Conventionalization Model. Theory and application to English</u>	lecture
13561	<u>The History of The English Language: A Survey</u>	lecture
14083	<u>The Intercultural Project</u>	exercise course
14084	<u>The Intercultural Project</u>	exercise course
14085	<u>The Intercultural Project</u>	exercise course
13388	<u>The Literary Hoax: Histories, Politics and Poetics of the Fake</u>	seminar
13468	<u>The Long Poem in English from Beowulf to the Present</u>	lecture
14204	<u>The Novels of Virginia Woolf</u>	master seminar
13472	<u>The Renaissance Sonnet from Petrarch to Milton</u>	reading course
13387	<u>The Sonnet</u>	lecture
14104	<u>The Victorian Novel</u>	advanced seminar
13389	<u>Thema folgt (N.N. LW) Do 14 30</u>	seminar
14183	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar

14184	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar
14185	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar
14186	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar
14187	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar
14188	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar
14189	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	seminar
n/a	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)(N.N. Tomic)</u>	seminar
n/a	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)(N.N. Tomic)</u>	seminar
13390	<u>Truth and Reconciliation: J. M. Coetzee's Fiction (N.N. LW PE)</u>	seminar
n/a	<u>exercise course zum</u>	accompanying event
14205	<u>Vigilance in Early Modern Drama</u>	master seminar
14250	<u>war FS LW (N.N.) di 10 30</u>	methodical exercise course
14073	<u>war: Einführung in die Literaturwissenschaft Mi 8 25</u>	basic course/pro seminar
n/a	<u>war: Grundlagen der Fremdsprachendidaktik Do 10 35</u>	scientific exercise course
13470	<u>war: LK LW Mi 8 30</u>	reading course
14208	<u>Winston Churchill</u>	main seminar
14166	<u>Word for Word: Studying words in use with corpora and dictionaries</u>	exercise course
n/a	<u>Writing retreats</u>	n/a
13255	<u>Writing skills 1: Information and Description</u>	exercise course
13263	<u>Writing skills 1: Information and Description</u>	exercise course
13266	<u>Writing skills 1: Information and Description</u>	exercise course
13267	<u>Writing skills 1: Information and Description</u>	exercise course
13273	<u>Writing skills 1: Information and Description</u>	exercise course
13256	<u>Writing skills 1: Information and Description (N.N.)</u>	exercise course
13259	<u>Writing skills 1: Information and Description (N.N.)</u>	exercise course
13262	<u>Writing skills 1: Writing for specific purposes</u>	exercise course
14130	<u>Writing Skills 2 (Creative)</u>	exercise course
14129	<u>Writing Skills 2 (Creative/Magazine)</u>	exercise course
14158	<u>Writing Skills 2 (General)</u>	exercise course
14159	<u>Writing Skills 2 (General)</u>	exercise course
14160	<u>Writing Skills 2 (General)</u>	exercise course
14161	<u>Writing Skills 2 (General)</u>	exercise course
14127	<u>Writing Skills 2 (Genre-based)</u>	exercise course
14128	<u>Writing skills 2: (Business)</u>	exercise course
14195	<u>WÜ (GY, RS) "I just can't decide" - Planning Lessons Considering All the Options</u>	scientific exercise course
14197	<u>WÜ (GY, RS) All about Teaching Film</u>	scientific exercise course
14194	<u>WÜ (GY, RS) Born-Digital Texts in the English Language Classroom</u>	scientific exercise course
14198	<u>WÜ (GY, RS) Digital Education in Foreign Language Education</u>	scientific exercise course
14191	<u>WÜ (GY, RS) Emergent Language and Teacher Reactive Skills (N.N. Tomic)</u>	scientific exercise course
14190	<u>WÜ (GY, RS) English as one of many: Promoting multiculturalism and multilingualism in English language teaching</u>	scientific exercise course
14196	<u>WÜ (GY, RS) Motivating Students in the EFL Classroom</u>	scientific exercise course
14192	<u>WÜ (GY, RS) Teaching Beyond the Textbook: Authentic Material in EFL</u>	scientific exercise course
14193	<u>WÜ (GY, RS) Working with Visual Narratives</u>	scientific exercise course
14145	<u>WÜ (MS, GS) Creating interactive and engaging English lessons</u>	scientific exercise course
14146	<u>WÜ (MS, GS) Creating interactive and engaging English lessons</u>	scientific exercise course
14144	<u>WÜ (MS, GS) Developing Communicative Competence in Primary School Children – A Practical Approach (N.N. Stock)</u>	scientific exercise course

SOCIAL SCIENCES

This faculty provides specific information for exchange students who attend the courses:

- at the Geschwister-Scholl Institute for Political Sciences (GSI): <https://www.en.gsi.uni-muenchen.de/studies/exchange/index.html> (general information about the courses: <http://www.gsi.uni-muenchen.de/studium/organisation/index.html> (in German))
- at the Institute for Sociology: https://www.en.soziologie.uni-muenchen.de/studies_neu/index.html (general information about the courses: http://www.soziologie.uni-muenchen.de/studium-und-lehre/veranstaltungen_aktuell/index.html (in German))
- at the Department of Media and Communication (IfKW): <https://www.sw.lmu.de/ifkw/en/> (general information about the courses: <https://www.sw.lmu.de/ifkw/en/studies/incoming-students/>)

Geschwister-Scholl Institute for Political Science (GSI)

Courses on Bachelor level for exchange students:

The list below shows courses at undergraduate level only (numbers in brackets indicate the year of study for degree-seeking students). Exchange students are free to choose courses from any year, with the following exceptions:

- Students with no previous knowledge of political science can only choose basic courses.
- Courses at the advanced level require prior knowledge of political science.
- Bachelor students may not take Master courses.

Most courses have a specific focus. Therefore, the actual topic taught may change from semester to semester. Each course is offered in English and German, but may have different topics. Students receive **6 ECTS for each course**. The list of topics relevant to your stay will be available approximately two months before the start of the semester.

The list of topics for the current semester can be found in [LSF](#) (LMU course catalogue) as reference

Learning Agreement: Please choose from the list below.

Useful information is provided on the faculty website: <https://www.en.gsi.uni-muenchen.de/studies/exchange/index.html>

Lect.-No.	Lecture	Type
15GSI_8	Introductory Course in Comparative Political Systems	basic course (1 st year)
15GSI_9	Introductory Course in Scientific Research	basic course (1 st year)
15GSI_10	Seminar Statistics for Social Sciences	basic course (2 nd year)
15GSI_11	Seminar in Specialization in Political Theory	advanced course (2 nd year)
15GSI_12	Seminar in European Politics and International Relations	advanced course (2 nd year)

Courses on Master level:

The GSI offers English taught Master programs. If you are studying a Master program in political sciences at your home university you will be allowed to register for Master courses. Course information is available on <https://www.en.gsi.uni-muenchen.de/studies/programmes/master/index.html>.

Department Institute of Sociology

Lect.-No.	Lecture	Type
15166	<u>Introduction to Qualitative Interviewing</u>	exercise course
n/a	<u>Loving Machines: Analysing discourses on machines and social relationships</u>	exercise course
n/a	<u>English in the Social Sciences</u>	exercise course
15264	<u>Graphing the Social World: An Applied Guide to Data Visualization</u>	Exercise course
15160	<u>Society as a complex system: An introduction to Niklas Luhmann's Theory of Society</u>	exercise Course
15164	<u>Real Utopias</u>	exercise Course
15167	<u>Fisical Sociology</u>	exercise Course
15140	<u>More-than-human sociology</u>	exercise course
15152	<u>New Economic Sociology</u>	exercise course
15168	<u>Intimacy and Capitalism</u>	seminar
15174	<u>Sociology of Partnerships</u>	seminar
n/a	<u>Gender inequalities over the life course</u>	master's seminar
15149	<u>Inequality and Redistribution</u>	master's seminar
15197	<u>Arts and Gender: Production, Intermediation, Reception</u>	master's seminar

Department of Media and Communication (IfKW)

We offer at least **30 ECTS worth of English-taught courses at both BA and MA level each semester**. This includes courses for exchange students only (incoming series), but also mixed courses / lectures. *Our incoming series is open to all students (limited capacity); BA and MA courses are restricted to students in communication sciences or related fields.*

The courses are in the following modules:

- Empirical Communication Research
- Media System in Munich (Media Institutions or Professional Communication)
- Media Work (Journalism, Public Relations & Advertising, or Digital Media)
- Academic Writing

Most courses have a specific focus. Therefore, the **actual topic taught may change from semester to semester**. The list of topics relevant to your stay will be available approximately two months before the start of the semester. The up-to-date course catalogue is available at: www.lsf.lmu.de.

Examinations at our department are usually written exams (for lectures), presentations or assignments (for seminars), and occasionally oral exams. We are open to adapting examination formats to meet the requirements of the home university. The examination period typically takes place during the final week of classes or at the start of the semester break. *If our semester schedule overlaps with that of the home university, we will work with students to find a flexible solution.*

For exchange students most of the regular seminars at IfKW give 5 ECTS on under-graduate level and 7 ECTS on postgraduate level. Lectures give 4 ECTS. Empirical research seminars (4h/week, strong focus on empirical research methods) give 10-12 ECTS on under-graduate level, and 12-15 ECTS on postgraduate level.

Useful information is provided on the **department's website**.

Lect.-No.	Type	Course	Credits	Period	Level of Study
15IFKW_0	Lecture <i>Incom. Series</i>	Media Change: Contemporary cases, consequences and conceptualisations	4 ECTS	Winter Semester	Undergraduate <u>and</u> Postgraduate
15IFKW_1	Seminar <i>Incom. Series</i>	Professional Communication in Munich	7-10 ECTS	Winter Semester	Undergraduate <u>and</u> Postgraduate
15IFKW_2	Seminar <i>Incom. Series</i>	Media Institutions in Munich	7-10 ECTS	Summer Semester	Undergraduate <u>and</u> Postgraduate
15IFKW_3	Seminar <i>Incom. Series</i>	Writing for Academic Purposes	2 ECTS	Winter Semester <u>and</u> Summer Semester	Undergraduate <u>and</u> Postgraduate
15IFKW_4	Seminar	Professional Practice in Journalism	5 ECTS	Winter Semester <u>and</u> Summer Semester	Undergraduate
15IFKW_5	Seminar	Professional Practice in Public Relations and Advertising	5 ECTS	Winter Semester <u>and</u> Summer Semester	Undergraduate
15IFKW_6	Seminar	Professional Practice in Digital Media	5 ECTS	Winter Semester <u>and</u> Summer Semester	Undergraduate
15IFKW_7	Seminar	Empirical Research Project	10 ECTS	Winter Semester	Undergraduate
15IFKW_8	Seminar	Advanced Empirical Research Project	12 ECTS	Winter Semester <u>and</u> Summer Semester	Advanced Undergraduate
15IFKW_9	Seminar	Advanced Practice in Journalism	7 ECTS	Winter Semester <u>and</u> Summer Semester	Postgraduate
15IFKW_10	Seminar	Advanced Practice in Public Relations and Advertising	7 ECTS	Winter Semester <u>and</u> Summer Semester)	Postgraduate
15IFKW_11	Seminar	Advanced Practice in Digital Media	7 ECTS	Winter Semester <u>and</u> Summer Semester	Postgraduate
15IFKW_12	Seminar	Empirical Research Project	12 ECTS	Winter Semester	Postgraduate
15IFKW_13	Seminar	Advanced Empirical Research Project	15 ECTS	Winter Semester <u>and</u> Summer Semester	Postgraduate

MATHEMATICS, COMPUTER SCIENCE AND STATISTICS

For more information about the courses at the Institute for Mathematics please visit <https://www.mathematik.uni-muenchen.de/studium/webseiten/vorlesungswebseiten/index.shtml> (in German).

Information about the courses at the Institute for Computer Sciences is available <http://www.ifi.lmu.de/lehrangebot1> (in German).

And information about the courses at the Institute for Statistics: <http://www.statistik.uni-muenchen.de/studium/lehrveranstaltungen/index.html> (in German).

Department Institute of Mathematics

Lect.-No.	Lecture	Type
16319	Analysis, spectral theory and mathematical physics	main seminar
16321	Calculus of Variations and Applications	main seminar
16812	Credit risk modelling	seminar
16051	Elliptic PDEs: Schauder theory	lecture
16177	Funktionalanalysis	lecture
16324	Geometrie	main seminar
16154	Stochastic Volterra Integral Equations	seminar
16179	Übungen zu Funktionalanalysis	exercise course

Department Institute of Computer Science

Lect.-No.	Lecture	Type
16535	Computer Vision: Image & Video Understanding	lecture
16462	Grundlagen des Maschinellen Lernens	lecture
16521	Interactive Theorem Proving	lecture
16537	Introduction to Foundation Models	lecture
16533	Preference Learning and Ranking	lecture
16475	seminar "Compute and Connect: Selected Topics in Computation and Communication"	seminar
16487	seminar "Creating Art(efacts): Computer-based Image Generation and Editing"	seminar
16481	seminar "Recent Studies on Software Testing and Verification"	seminar
16486	seminar Algebra and Computer Science	seminar
16515	Software Testing	lecture
16513	Software Verification	lecture
16538	exercise course Introduction to Foundation Models	exercise course
16536	exercise course zu Computer Vision: Image & Video Understanding	exercise course
16522	exercise course zu Interactive Theorem Proving	exercise course
16534	exercise course zu Preference Learning and Ranking	exercise course
16516	exercise course zu Software Testing	exercise course
16514	exercise course zu Software Verification	exercise course
16487	seminar "Creating Art(efacts): Computer-based Image Generation and Editing"	seminar

Department Institute of Statistics

Lect.-No.	Lecture	Type
n/a	<u>Advanced Machine Learning</u>	exercise course
n/a	<u>Advanced Machine Learning</u>	lecture
16653	<u>Advanced Machine Learning</u>	lecture
16654	<u>Advanced Machine Learning</u>	lecture
n/a	<u>Advanced Mathematical Concepts for Statistics and Data Science</u>	exercise course
n/a	<u>Advanced Mathematical Concepts for Statistics and Data Science</u>	lecture
16669	<u>Advanced Methods in Social Statistics and Social Data Science</u>	lecture
16670	<u>Advanced Methods in Social Statistics and Social Data Science</u>	exercise course
n/a	<u>Advances in Automated Machine Learning (with a focus on foundation models)</u>	seminar
16664	<u>Analysis of High-dimensional Biological Data</u>	lecture
16665	<u>Analysis of High-dimensional Biological Data</u>	exercise course
16655	<u>Applied Deep Learning</u>	exercise course
16656	<u>Applied Deep Learning</u>	lecture
16633	<u>Applied Machine Learning (in R)</u>	exercise course
16635	<u>Applied Machine Learning (in R)</u>	lecture
16650	<u>Causality</u>	lecture
16651	<u>Causality</u>	exercise course
16671	<u>Data Collection and Questionare Design</u>	lecture
16672	<u>Data Collection and Questionare Design</u>	exercise course
n/a	<u>Data Feminism & Data Ethic</u>	seminar
n/a	<u>Data Science Competitions</u>	seminar
16234	<u>Decision Theory</u>	lecture
16235	<u>Decision Theory</u>	exercise course
16236	<u>Deep Learning</u>	lecture
16237	<u>Deep Learning</u>	exercise course
16662	<u>Diagnostic Accuracy Studies</u>	lecture
16663	<u>Diagnostic Accuracy Studies</u>	exercise course
n/a	<u>Dynamical Systems in Deep Learning</u>	seminar
16013	<u>Econometric Theory</u>	lecture
16014	<u>Econometric Theory</u>	exercise course
16012	<u>Einführung in das maschinelle Lernen</u>	exercise course
16009	<u>Einführung in die Ökonometrie</u>	lecture
16010	<u>Einführung in die Ökonometrie</u>	exercise course
16676	<u>Fortgeschrittene Statistische Software für Nebenfachstudierende</u>	lecture
n/a	<u>Foundation Models in e-Health: Real-world Applications and Innovations</u>	seminar
n/a	<u>Lecture Series in Statistical Modelling</u>	lecture
16016	<u>Machine Learning in Econometrics</u>	exercise course
16018	<u>Machine Learning in Econometrics</u>	lecture
16657	<u>Machine Learning Operations</u>	lecture
16681	<u>Machine Learning Operations (MLOps) – Exercise Course</u>	exercise course
n/a	<u>Master Statistics</u>	n/a
16630	<u>Methoden und Techniken des wissenschaftlichen Arbeitens in der Statistik / Research Techniques in Statistics and Data Science</u>	exercise course
n/a	<u>Modern statistics and data science in Biomedical research</u>	seminar
16666	<u>Official Statistics on Households, Enterprises, Economies and Populations</u>	lecture
16667	<u>Official Statistics on Households, Enterprises, Economies and Populations</u>	exercise course
16648	<u>Regression for Correlated Data</u>	lecture
16649	<u>Regression for Correlated Data</u>	exercise course
16658	<u>Selected Topics of Biostatistics</u>	exercise course
16661	<u>Selected Topics of Biostatistics</u>	lecture
n/a	<u>seminar on Machine Learning in Econometrics</u>	seminar
n/a	<u>seminar on Treatment Effects: Estimation and Inference</u>	seminar

16227	<u>Statistical Inference</u>	lecture
16228	<u>Statistical Inference</u>	exercise course
16229	<u>Statistical Inference – Tutorial</u>	tutorial
16647	<u>Statistical Learning Theory</u>	lecture
16652	<u>Statistical Learning Theory</u>	exercise course
16230	<u>Statistical Modelling</u>	exercise course
16231	<u>Statistical Modelling</u>	lecture
16646	<u>Statistical Modelling – Tutorial</u>	tutorial
16232	<u>Supervised Learning</u>	lecture
16233	<u>Supervised Learning</u>	exercise course
16015	<u>Time Series</u>	exercise course
16017	<u>Time Series</u>	lecture

PHYSICS

This department provides specific information for exchange students:

<https://www.physik.lmu.de/en/studies/study-exchange/as-an-international-physics-exchange-student-at-lmu/index.html>

More information about the courses at this faculty can be found on: <http://www.physik.uni-muenchen.de/lehre/index.html> (in German).

Lect.-No.	Lecture	Type
17212	<u>(P 6.2.1,P 6.2.2) Projektseminar "code coffee"</u>	seminar
17216	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph"</u>	seminar
17214	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "CAST group seminar"</u>	seminar
17211	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar"</u>	seminar
17213	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar"</u>	seminar
17209	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "star formation seminar"</u>	seminar
17215	<u>(P 6.2.1/P 6.2.2) Projektseminar mit begleitendem Kolloquium "Physics of active galactic nuclei and galaxy dynamics"</u>	seminar
17217	<u>(P 6.2.1/P 6.2.2) Projektseminar mit begleitendem Kolloquium "Stellar Dynamics"</u>	seminar
17225	<u>(P 6.2.5, P 6.2.6) Projektseminar mit begleitendem Kolloquium "Recent Developments in Cosmology and Structure Formation"</u>	seminar
17223	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology and Structure Formation group seminar"</u>	seminar
17221	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Modern statistics of galaxies"</u>	seminar
17227	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology group seminar"</u>	seminar
17220	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies"</u>	seminar
17219	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing"</u>	seminar
17222	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Modern statistics of cosmic structure"</u>	seminar
17226	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Physical Cosmology"</u>	seminar
17224	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Software Entwicklung für Astronomie"</u>	seminar
17319	<u>20 Years of String Theory in Munich</u>	lecture
17142	<u>Active Remote Sensing (Lidar, Radar)</u>	lecture
17145	<u>Advanced Atmospheric Dynamics II</u>	lecture
17151	<u>Advanced Atmospheric Observation and Data Processing Techniques</u>	lecture
17121	<u>Advanced motion compensation in modern radiotherapy</u>	seminar
17058	<u>Advanced Particle Physics</u>	lecture
17102	<u>Advanced Topics in Nanophotonics</u>	lecture
17294	<u>Advances in Physics of Quantum-Nanosystems</u>	seminar
17093	<u>Applications of quantum computing</u>	lecture
17106	<u>Attosecond Physics</u>	lecture
17148	<u>Aviation and Climate</u>	lecture
17111	<u>Biophysics of Molecules</u>	lecture
17149	<u>Blocklecture "Monte Carlo Radiative Transfer"</u>	lecture
17140	<u>Climate change: processes, modeling, and philosophical aspects</u>	lecture
17153	<u>Cloudphysics</u>	lecture
17091	<u>Data Analysis with Machine Learning in Particle Physics</u>	lecture
17086	<u>Digital Electronics in the Lab</u>	lecture
17119	<u>Digital image processing in medical physics</u>	lecture

17245	<u>Few-Body Quantum Physics: From Quantum Optics to Solids</u>	lecture
n/a	<u>First Semester Survival Guide (LMU- Incomings)</u>	introduction course
17164	<u>Green Energy: Concepts and Materials for Energy Conversion</u>	seminar
n/a	<u>Heavy Quark Physics (findet im SoSe 2025 nicht statt)</u>	lecture
17114	<u>Imaging in medical physics</u>	lecture & exercise course
17076	<u>Intelligence & Field Theory</u>	lecture
n/a	<u>Intercultural Awareness Strategies for Exchange Students</u>	introduction course
17169	<u>International seminar Series on Nanophotonics</u>	seminar
17074	<u>Introduction to Graphene and 2D Materials</u>	lecture
17069	<u>Introduction to Nanoscience</u>	lecture
17095	<u>Introduction to Sachdev-Ye-Kitaev (SYK) models</u>	lecture
17172	<u>Key Experiments in Particle Physics</u>	seminar
17293	<u>Kolloquium über Laseranwendungen, Quantenwissenschaften und - technologie</u>	seminar
17176	<u>Laser-Ion Acceleration</u>	seminar
17100	<u>Laser-Plasma Interaction and Ion Acceleration</u>	lecture
17249	<u>Lie groups, Lie Algebras</u>	lecture
17026	<u>Lunch-bag seminar - Selected topics from radiation therapy and medical imaging</u>	seminar
17065	<u>Machine learning for quantum systems</u>	lecture
17116	<u>Medical physics aspects of ion beam therapy in clinical practice</u>	lecture
17171	<u>Modern Aspects of Soft X-rays</u>	seminar
17170	<u>Modern Topics in Condensed Matter Physics</u>	seminar
17147	<u>Natural Disasters - Biometeorology</u>	lecture
17175	<u>Non-equilibrium physics of machine learning</u>	seminar
17177	<u>Nuclei in the Cosmos</u>	seminar
17143	<u>Numerical Weather Prediction</u>	lecture
n/a	<u>Optoelectronics II (Organic)</u>	lecture
17088	<u>Order in Disorder: Stochastic Geometry in Physics</u>	lecture
17124	<u>P 1.1 Introduction to Advanced Astrophysics</u>	lecture
17125	<u>P 1.2 exercise course zur lecture "Introduction to Advanced Astrophysics"</u>	exercise course
17126	<u>P 3.1 Statistical Methods – an Introduction</u>	lecture
17127	<u>P 3.2 exercise course zur lecture "Statistical Methods"</u>	exercise course
17082	<u>Photonics II - The theory of light and its advanced applications</u>	lecture
17324	<u>Physical probing of living systems</u>	seminar
17020	<u>Physics of the human body: biosignals and biosensors</u>	lecture
17109	<u>Physics of the Origin of Life</u>	seminar
17178	<u>Probing the Foundations of Quantum Physics with Light</u>	seminar
17208	<u>Projektseminar mit begleitendem Kolloquium "Group seminar"</u>	seminar
17251	<u>Quantum Communication</u>	lecture
17069	<u>Introduction to Nanoscience</u>	lecture
17095	<u>Introduction to Sachdev-Ye-Kitaev (SYK) models</u>	lecture
17172	<u>Key Experiments in Particle Physics</u>	seminar
17293	<u>Kolloquium über Laseranwendungen, Quantenwissenschaften und - technologie</u>	seminar
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17147	<u>Natural Disasters - Biometeorology</u>	lecture
17175	<u>Non-equilibrium physics of machine learning</u>	seminar
17177	<u>Nuclei in the Cosmos</u>	seminar
17143	<u>Numerical Weather Prediction</u>	lecture

n/a	<u>Optoelectronics II (Organic)</u>	lecture
17088	<u>Order in Disorder: Stochastic Geometry in Physics</u>	lecture
17124	<u>P 1.1 Introduction to Advanced Astrophysics</u>	lecture
17125	<u>P 1.2 exercise course zur lecture "Introduction to Advanced Astrophysics"</u>	exercise course
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17127	<u>P 3.2 exercise course zur lecture "Statistical Methods"</u>	exercise course
17082	<u>Photonics II - The theory of light and its advanced applications</u>	lecture
17324	<u>Physical probing of living systems</u>	seminar
17020	<u>Physics of the human body: biosignals and biosensors</u>	lecture
17109	<u>Physics of the Origin of Life</u>	seminar
17178	<u>Probing the Foundations of Quantum Physics with Light</u>	seminar
17208	<u>Projektseminar mit begleitendem Kolloquium "Group seminar"</u>	seminar
17251	<u>Quantum Communication</u>	lecture
17062	<u>Quantum computing and quantum simulation with neutral atoms</u>	lecture
17104	<u>Quantum Optics 2</u>	lecture
17080	<u>Quantum Optoelectronics</u>	lecture
17247	<u>Quantum Simulation: Theory and Applications</u>	lecture
17118	<u>Radiation Biology and Brachytherapy (lecture series)</u>	lecture
17122	<u>Radiation Detectors for Medical Applications</u>	lecture
17123	<u>Radiation protection for medical applications: physical, legal and practical aspects</u>	lecture
17173	<u>Selected topics from statistical physics and/in AI</u>	seminar
17096	<u>Semiconductor Physics</u>	lecture
17113	<u>seminar and hands-on training on Monte Carlo applications for Medical Physics</u>	seminar
17168	<u>seminar in Hybrid Nanophotonics</u>	seminar
17287	<u>seminar on Quantum Many Body Physics</u>	seminar
17185	<u>seminar on radiative transfer and remote sensing</u>	seminar
17186	<u>seminar on remote sensing of trace gases</u>	seminar
17183	<u>seminar on Stratosphere-Troposphere Dynamics and Climate</u>	seminar
17184	<u>seminar on Theoretical Meteorology</u>	seminar
17283	<u>SolTech/Nano-Institut seminar</u>	seminar
17303	<u>Spectrally Selective Nanophotonics</u>	seminar
17155	<u>Statistical data analyses in the atmospheric and climate sciences</u>	lecture
17243	<u>Supersymmetry and Stringtheory II</u>	lecture
17325	<u>Systems biology aided by spectroscopic techniques</u>	seminar
17070	<u>Tensor Networks for Many-Body Physics and Beyond</u>	lecture
17157	<u>The Foundations of Artificial Intelligence: Tracing the Pillars of Modern AI</u>	seminar
17072	<u>Theoretische Hydrodynamik</u>	lecture
17237	<u>TMP-TA3: Condensed Matter Many-Body-Physics and Field Theory I</u>	lecture
17239	<u>TMP-TB2: QCD and Standard Model</u>	lecture
17241	<u>TMP-TC2: Cosmology</u>	lecture
17167	<u>Topics in Quantum Field Theory</u>	seminar
17329	<u>Topics in Theoretical Cosmology</u>	lecture
17301	<u>Topics on medical physics, laser acceleration and nuclear physics</u>	seminar
17067	<u>Topological Field Theory</u>	lecture
17117	<u>Tutorial and Hands-on Calculations in Ion Beam Therapy</u>	exercise course
17135	<u>WP 1.2 (2009) Astrophysikalisches Hauptseminar theoretisch und numerisch orientiert, "Tools in modern astrophysics"</u>	seminar
17200	<u>WP 15.1 (WP.1.2-2009) Bayesian Inference and Artificial Intelligence</u>	seminar
17201	<u>WP 15.1 (WP1.2-2009) The Geoscience of Exoplanets for Astrophysicists II</u>	seminar
17199	<u>WP 15.1 Astrophysical seminar</u>	seminar
17139	<u>WP 15.1 seminar on Stellar Astrophysics (SESTAS)</u>	seminar
17189	<u>WP 18/20.1 Exoplanetary Atmospheres</u>	lecture
17190	<u>WP 18/20.2 exercise course zur lecture "Exoplanetary Atmospheres"</u>	exercise course
17191	<u>WP 18/20.3 seminar zur lecture "Exoplanetary Atmospheres"</u>	seminar
17137	<u>WP 2.3 (2009) Astrophysikalisches Hauptseminar experimentell und beobachtungsorientiert, "Tools in modern astrophysics"</u>	seminar

17192	<u>WP 25/32.1 "Nukleosynthese - Der kosmische Ursprung der Elemente/ Nucleosynthesis - the cosmic origin of elements"</u>	lecture
17193	<u>WP 25/32.2 exercise course zu "Nukleosynthese - Der kosmische Ursprung der Elemente/Nucleosynthesis - the cosmic origin of elements"</u>	exercise course
17194	<u>WP 26/33.1 Formation and evolution of cosmic structures</u>	lecture
17131	<u>WP 26/33.1 The Origin and Emergence of the First Structures in the Universe</u>	lecture
17132	<u>WP 26/33.2 exercise course zur lecture "The Origin and Emergence of the First Structures in the Universe"</u>	exercise course
17195	<u>WP 26/33.2 exercise course zu "Formation and evolution of cosmic structures"</u>	exercise course
17197	<u>WP 27/34.1 Astrochemistry</u>	lecture
17128	<u>WP 27/34.1 High Energy Astrophysics</u>	lecture
17198	<u>WP 27/34.2 exercise course zur lecture "Astrochemistry"</u>	exercise course
17129	<u>WP 27/34.2 exercise course zur lecture "High Energy Astrophysics"</u>	exercise course
17326	<u>WP 28/35.1 Gravity, Entropy & Holography</u>	lecture
17327	<u>WP 28/35.2 exercise course zu "Gravity, Entropy & Holography"</u>	exercise course
17210	<u>WP 36 (P6.2.1/2 2009) Project seminar with Colloquium: Working Methods for Young Stars and Star Formation Research</u>	seminar
17207	<u>WP 36 Information Geometry</u>	seminar
17206	<u>WP 38: Project seminar with Tutorium: Project Planning for Young Stars and Star Formation Research</u>	seminar

CHEMISTRY AND PHARMACY

This department provides specific information for exchange students:

<http://www.cup.uni-muenchen.de/de/rund-ums-studium/studium-international/incomings/>

More information about the courses at this faculty can be found on: <http://www.cup.uni-muenchen.de/courses/index.php> (in German).

Department of Biochemistry

Lect.-No.	Lecture	Type
T1Y	<u>Einführungsveranstaltung für den Master-Studiengang Biochemie</u>	introduction course
T1YF-I	<u>Flow of genetic information (Biochemistry 7)</u>	lecture
T1YL-M	<u>Fundamentals of Data Analysis incl. Tutorial - Statistik und Datenanalyse mit Übungen (BioSys M, Butenandtstr. 1, Raum K0.029)</u>	lecture
T1Y1-M	<u>Innate Immunity and Inflammation (Butenandtstr. 1, Raum K01.045)</u>	lecture
T1YD-I	<u>Life cycle of proteins (Biochemistry 5)</u>	lecture
T1GE-I	<u>Posttranscriptional gene regulation</u>	lecture
T1SD-I	<u>Structural Biology 1</u>	lecture
T1VD-M	<u>Systembiologie 2 (Mass Spectrometry)</u>	lecture
T1YL2-M	<u>Übungen und Tutorial zu Fundamentals of Data Analysis (BioSysM, Butenandtstr. 1, Raum K0.0029)</u>	exercise course

Department of Chemistry

Lect.-No.	Lecture	Type
T1OJ-I	<u>Basics of Cloning, Genomics and Proteomics</u>	lecture
T1OV-M	<u>Chemische und molekulare Mechanismen in der Medizin</u>	lecture
T1PP-M	<u>DNA-Nanotechnology</u>	lecture
T1PE-I	<u>Electrochemistry: Fundamentals and Applications</u>	lecture
T1PO-M	<u>Electron Microscopy and Analytical Techniques</u>	lecture
T1PD-M	<u>Energy Conversion: From Materials to Mechanisms</u>	lecture
T1PI-I	<u>Fluorescence microscopy and spectroscopy</u>	lecture
T1OH-I	<u>Glycochemistry - from Synthesis to Biological Function</u>	lecture
T1OE-M	<u>Heterocyclen- und Naturstoffchemie</u>	lecture
T1IZ-6b-M	<u>High-Energy Materials (Part 2)</u>	lecture
T1PG-I	<u>Microscopy for Nanotechnology</u>	lecture
T1PJ-M	<u>Moderne Methoden der Laserspektroskopie</u>	lecture
T1PM-I	<u>Nanostructures: Principles of Design and Function</u>	lecture
T1OZ-M	<u>New Synthetic Methods in Organic Chemistry</u>	lecture
T1PZ1-I	<u>Organic optoelectronic devices: Materials and mechanisms</u>	lecture
T1PR-M	<u>Physikalische Charakterisierung von Festkörper-Nanostrukturen</u>	lecture
T1EJ-B	<u>Physikalische Chemie 4 (Biophysikalische Chemie)</u>	lecture
T1OZ3-I	<u>Prebiotic Chemistry</u>	lecture
T1OI-I	<u>Radicals in Chemistry and Biochemistry</u>	lecture
T1OF-I	<u>Stereochemie und stereokontrollierte Synthese</u>	lecture
T1WA-P	<u>Wochenkurs: Introduction into Explosion Physics with exercises (Ort und Zeit nach Vereinbarung), Anmeldung Haus D, Raum D3.069</u>	specialisation event

BIOLOGY

More information about the courses at this faculty can be found on:

<http://www.biologie.uni-muenchen.de/studium/termine/stundenplaene/index.html> (in German).

Lect.-No.	Lecture	Type
19541	<u>"Canary Islands – Zoological Excursion and lecture"</u>	excursion
19128	<u>„Make it write“ the do’s and don’t about scientific writing and image preparation</u>	lecture
19249	<u>3D Genome Organisation and Cell Fate - Methods and Functional Importance</u>	lecture
19354	<u>Advanced 3D Cellular Systems in Neuroscience - Exercise</u>	exercise course
19353	<u>Advanced 3D Cellular Systems in Neuroscience - Theory</u>	lecture
19505	<u>Advanced data analysis of the brain dynamics serving cognitive function</u>	exercise course
19338	<u>Advanced lecture in Audio Information Processing</u>	lecture
19179	<u>Advanced Techniques in Modern Biology</u>	lecture
19450	<u>Advanced Topics in Evolutionary Genetics, lecture accompanying thesis research</u>	lecture
19504	<u>Advances in Molecular Neuroscience</u>	lecture
19417	<u>AG lecture Guse</u>	lecture
19248	<u>Analysis of electrophysiological extracellular data</u>	exercise course
19250	<u>Analysis of electrophysiological extracellular data - Course 1</u>	exercise course
19251	<u>Analysis of electrophysiological extracellular data - Course 2</u>	exercise course
19000	<u>Anleitung zum selbstständigen wissenschaftlichen Arbeiten im Bereich der systemischen Neurowissenschaften des Lernens und Gedächtnisses</u>	guide to academic work
19256	<u>Basic Introduction to Advanced MRI and Analysis Techniques for Neuro-Applications</u>	lecture
19362	<u>Bio-Inspired Information Processing</u>	exercise course
19499	<u>Brain Connectivity</u>	exercise course
19272	<u>Career booster or catastrophe - How to make my career (even more) successful</u>	lecture
19273	<u>Challenging Careers Training (For Students in their last year only!)</u>	workshop
19337	<u>Cognitive Neuroscience</u>	lecture
19333	<u>Computational Neuroscience: A Lecture Series from Models to Applications</u>	lecture
19347	<u>Critical reading and thinking in neuroscience</u>	lecture
19435	<u>Current research in Microbiome and Interaction Ecology</u>	lecture
19997	<u>Current Topics in Computational Neuroscience of Network Dynamics</u>	lecture
19339	<u>Current Topics in Neural Circuits of Vision</u>	lecture
19341	<u>Current Topics in Neural Information Processing</u>	lecture
19234	<u>Current Topics in Sensory and Developmental Neurobiology</u>	lecture
19342	<u>Current Topics in Systems Neuroscience of Learning and Memory</u>	lecture
19340	<u>Data Clinic</u>	lecture
19428	<u>EES conference IRT1 und IRT3</u>	workshop
19429	<u>EES lecture Series</u>	lecture
19015	<u>eLecture Biomolecular Interactions</u>	lecture
19182	<u>Englisch für Biologinnen und Biologen - Sprachniveau C1</u>	exercise course
n/a	<u>Eusocial insects</u>	lecture
19130	<u>Eusocial insects</u>	lecture
19229	<u>Evolution and Philosophy</u>	lecture
19178	<u>Exercise Physiology</u>	exercise course
19159	<u>excursion und lecture: Anthropological field trip to Ötzi and South Tyrol</u>	lecture & exercise course
19364	<u>Experimental stroke research – Introduction to laboratory animal science</u>	exercise course
19158	<u>Exploring the visual system with open-source tools and data</u>	lecture
19169	<u>Field Course : Flora and vegetation of the European Alps</u>	exercise course
19484	<u>Genetics Training lecture (GTS)</u>	lecture
19416	<u>Group Meeting Mokranjac</u>	lecture
19399	<u>Group Meeting Osman</u>	lecture
19800	<u>GSN Defenses, Events etc.</u>	talk

19371	<u>GSN Soft-Skill Courses</u>	workshop
19502	<u>Harvard-LMU Young Scientists' Forum</u>	workshop
19443	<u>Hochalpenexcursion mit lecture/ Excursion to the alpine upland and lecture</u>	excursion
19367	<u>How to read and write philosophical texts</u>	workshop
19334	<u>Imaging Neuropsychiatry II</u>	lecture
19485	<u>Interdisciplinary lecture series - From Biology to Medicine</u>	lecture
19361	<u>Introduction into neurophysiological methods</u>	exercise course
19360	<u>Introduction to Scientific Programming in Python - Exercise</u>	exercise course
19332	<u>Introduction to Scientific Programming in Python - Lecture</u>	lecture
19486	<u>Keynote lecture Series</u>	lecture
n/a	<u>Kharkiv Biochemistry 1</u>	practical exercise course
19237	<u>Lecture "Molecular Microbiology and Infection Biology"</u>	lecture
19352	<u>Lecture and Practical Course in Neuroprosthetics</u>	exercise course
19436	<u>Lecture and practical: Molecular biodiversity research</u>	lecture & exercise course
19006	<u>Lecture and lecture: Patent law in biotechnology, pharmaceuticals and medicine</u>	lecture
19177	<u>Lecture, Practical course and lecture: Introduction to Python programming in genomic research</u>	exercise course
19138	<u>Lecture: Bioimaging (imaging techniques in bio-sciences)</u>	lecture
19445	<u>Lecture: Advanced Evolutionary Genomics</u>	lecture
19139	<u>Lecture: Alpine flora and vegetation</u>	lecture
19140	<u>Lecture: Architecture of visual systems</u>	lecture
19447	<u>Lecture: Basic Evolutionary Genomics</u>	lecture
19008	<u>Lecture: Biomembranes and cellular compartmentation</u>	lecture
19171	<u>Lecture: Electron microscopy: a focus on 3D techniques</u>	lecture
19020	<u>Lecture: Epigenetics</u>	lecture
19260	<u>Lecture: Genomics of Human Diseases</u>	lecture
19018	<u>Lecture: Human Biology - The Good, The Bad & The Ugly - from Stem Cells over Cancer Cells and Aging Cells</u>	lecture
19025	<u>Lecture: Interactions of plants and environment</u>	lecture
19010	<u>Lecture: Mechanism of animal development</u>	lecture
19259	<u>Lecture: Methods in Molecular Biology II</u>	lecture
19007	<u>Lecture: Mitochondrial Cell Biology</u>	lecture
19026	<u>Lecture: Molecular Virology (Part II: Principles of Virology and specific virus families)</u>	lecture
19142	<u>Lecture: Morphology, evolution and diversity of seed plants</u>	lecture
19312	<u>Lecture: Plant genetics of sustainable agriculture</u>	lecture
19148	<u>Lecture: Plant innate immunity</u>	lecture
n/a	<u>LSM Lecture</u>	lecture
19365	<u>Measuring animal behaviour: from an idea to a publication. Combined lecture and zoo practical</u>	exercise course
19027	<u>Molecular Neurogenetics and Experimental Stroke Research</u>	exercise course
19350	<u>Multichannel extracellular recordings in awake behaving rodents: from experiment to data analysis</u>	exercise course
19357	<u>Multichannel extracellular recordings in awake behaving rodents: from experiment to data analysis</u>	exercise course
19343	<u>Natural scene statistics and sensory coding</u>	lecture
19497	<u>NeuroDoWo 2025</u>	workshop
19349	<u>Neuroimmunological methods in experimental stroke research</u>	exercise course
19500	<u>Neurolunch</u>	lecture
19346	<u>Neuronal Mechanisms of Vision</u>	lecture
19496	<u>Neuroscience Lectures (MCN, GSN, BCCN)</u>	lecture
19412	<u>P 1.3 and P 1.4 Statistics</u>	lecture
19368	<u>P 10.1 Tutoring for Beginners</u>	tutorial
19369	<u>P 10.2 Non-Scientific Skills</u>	workshop
19370	<u>P 10.3 Vocational Training</u>	workshop
19458	<u>P 2.1 and P 2.2 EES Excursion and lecture</u>	excursion
19319	<u>P 2.2 & WP 9.2 Systems Neuroscience 2 - lecture Audition and Communication</u>	lecture

19207	<u>P 2.2 & WP 9.2 Systems Neuroscience 2 - lecture Sound Localisation</u>	lecture
19457	<u>P 2.3 lecture & Discussion 2: Global Change</u>	lecture
19320	<u>P 3.1 Research Project 1 - Practical Course</u>	exercise course
19321	<u>P 3.2 Research Project 1 - lecture</u>	lecture
19028	<u>P 5.1 Fundamentals in Neuroscience 2 - Lecture</u>	lecture
19322	<u>P 5.2 Fundamentals in Neuroscience 2 - Tutorial</u>	tutorial
19001	<u>P 6.1 Neurophilosophy - Lecture</u>	lecture
19372	<u>P 7.1 Research Project 2 - Practical Course</u>	exercise course
19373	<u>P 7.2 Research Project 2 - lecture</u>	lecture
19374	<u>P 8.1 Laboratory Internship</u>	exercise course
19375	<u>P 8.2 Lab Rotation - lecture</u>	lecture
19376	<u>P 9.1 Research Project 3 - Practical Course</u>	exercise course
19377	<u>P 9.2 Research Project 3 - lecture</u>	lecture
n/a	<u>Physio-evo lectures: discussing plant biodiversity and metabolism</u>	lecture
19246	<u>Practical and lecture: Image analysis with Python</u>	exercise course
19247	<u>Practical and lecture: Pretty plots - Introduction to Data Science</u>	exercise course
19411	<u>Practical and lecture: Transcriptomics of primate stem cells</u>	course
19355	<u>Practical Applications in Modern Videography and Electrophysiology for Behavioral and Sensory Neuroscience</u>	practical exercise course
19410	<u>Practical course and lecture Biomolecular Interactions</u>	exercise course
19446	<u>Practical course and lecture Entomology</u>	exercise course
19132	<u>Practical course and lecture: Bryophyte systematics, evolution and ecology</u>	lecture & exercise course
19449	<u>Practical course and lecture: Conservation Genetics: Concepts, Field</u>	lecture & exercise course
19397	<u>Practical course and lecture: Introduction into molecular oncology</u>	exercise course
19173	<u>Practical course and lecture: Marine biological field practical in Piran (Slovenia)</u>	exercise course
19191	<u>Practical course and lecture: Marine biology field course (Systematics of marine flora and fauna)</u>	exercise course
19290	<u>Practical course and lecture: Methods for protein characterization</u>	exercise course
19176	<u>Practical Course and lecture: Methods in transmission electron microscopy and their application</u>	exercise course
19401	<u>Practical course and lecture: Mitochondria</u>	exercise course
19174	<u>Practical course and lecture: Plant innate immunity</u>	exercise course
19311	<u>Practical course and lecture: R-course with the topic Metagenomics / Community analysis</u>	exercise course
19313	<u>Practical course and lecture: Regulation of Eukaryotic Gene Expression</u>	exercise course
19281	<u>Practical course and lecture: Regulation of plant metabolism</u>	exercise course
19498	<u>Practical Course Auditory Electrophysiology</u>	exercise course
19366	<u>Practical Course Basic Proteomics and Large Data Analysis</u>	exercise course
19238	<u>Practical course Molecular Microbiology and Infection Biology</u>	exercise course
n/a	<u>Practical course: Analysis of High-Throughput Genomic Data</u>	exercise course
19398	<u>Practical course: Bacterial Proteomics</u>	exercise course
19022	<u>Practical course: Bioimaging (incl. lecture)</u>	exercise course
19235	<u>Practical course: Embryonic Stem Cells & Epigenetics (incl. lecture)</u>	exercise course
19162	<u>Practical course: Evolution of Flowers: Morphology and Function</u>	exercise course
19265	<u>Practical Course: Light microscopy, from bright field to superresolution</u>	exercise course
19289	<u>Practical course: Molecular Biology of Algae</u>	exercise course
19167	<u>Practical course: Morphology, evolution and diversity of seed plants</u>	exercise course
19129	<u>Practical course: Plant Adaptation to extreme environments</u>	exercise course
19308	<u>Practical course: Plant molecular cell biology (non-coding, regulatory RNAs in Physomitrella patens)</u>	exercise course
19023	<u>Practical course: Protein engineering and Bioconjugation (incl. lecture)</u>	exercise course
19252	<u>Practical Course: Single-cell multiomic data analysis</u>	exercise course
19165	<u>Practical course: Topics in evolutionary developmental biology</u>	exercise course
19024	<u>Practical course: Tumorepigenetics (incl. lecture)</u>	exercise course
19460	<u>Praktikum: Forschung macht Schule</u>	exercise course
19288	<u>Proteomics: From Data Acquisition to Biological Interpretation (Practical course and lecture)</u>	lecture & exercise course

19258	<u>Regeneration of the Central Nervous system in vertebrates</u>	exercise course
19336	<u>Research Data Management in Neuroscience</u>	lecture & exercise course
19275	<u>Research group lecture - Cardiovascular, Lung and Metabolism</u>	lecture
19240	<u>Research Group lecture - Cell Biology, Stem Cells and Epigenetics</u>	lecture
19243	<u>Research group lecture - Microbiology, Infection & Immunology</u>	lecture
19277	<u>Research Group lecture - Molecular Oncology II</u>	lecture
19279	<u>Research Group lecture - Neurosciences II</u>	lecture
19270	<u>Research Group lecture: Cardiovascular, Lung and Metabolism</u>	lecture
19268	<u>Research Group lecture: Molecular Oncology II</u>	lecture
19266	<u>Research Group lecture: Neurosciences II</u>	lecture
19380	<u>Schedule of Main Exams</u>	n/a
19107	<u>Schwerpunkt: exercise course Evolutionsbiologie</u>	exercise course
19123	<u>Schwerpunkt: lecture Zelluläre Biochemie</u>	lecture
19244	<u>Self-Development, Self-Organization and Leadership</u>	lecture
19442	<u>lecture and Practical course Experimental Behavioral Ecology</u>	exercise course
19309	<u>lecture and practical course: Meet the bouncer(s): How plants detect and control friends & foes</u>	exercise course
19134	<u>lecture Bacteriophages – biology and medical potential</u>	lecture
19233	<u>lecture Current topics in Bioarchaeology</u>	lecture
19211	<u>lecture for bachelor, master and doctoral students (AG Phylogenetic phycology)</u>	lecture
19188	<u>lecture for bachelor, master, and doctoral students and for Zulassungskandidaten of the AG Phylogenomik und Systematik der Pflanzen</u>	lecture
19210	<u>lecture for bachelor, master, and doctoral students and for Zulassungskandidaten of the AG Systematics, Biodiversity and Evolution of Plants</u>	lecture
19143	<u>lecture für Bachelorstudierende zur lecture the good the bad the ugly...</u>	lecture
19239	<u>lecture Molecular Microbiology and Infection Biology</u>	lecture
19348	<u>lecture Neural Dynamics and Computation</u>	lecture
19155	<u>lecture Neurobiology</u>	lecture
19404	<u>lecture Paleopathology: Detection of pathological changes in ancient human remains</u>	lecture
19202	<u>lecture Signalling and development in Trypanosoma</u>	lecture
19427	<u>lecture Staphylococcal pathogenicity and microbiome-interactions</u>	lecture
19437	<u>lecture to accompany thesis research in behaviour and speciation</u>	lecture
19453	<u>lecture to accompany thesis research in evolutionary genetics</u>	lecture
19439	<u>lecture to accompany thesis research in quantitative genetics and evolutionary bioinformatics</u>	lecture
19160	<u>lecture: 10 Toxins</u>	lecture
19164	<u>lecture: A Dozen Deadly Diseases (...that we learned to cure)</u>	lecture
19402	<u>lecture: Advances in Molecular Virology</u>	lecture
19154	<u>lecture: Animal Models for Psychiatric Disorders</u>	lecture
19096	<u>lecture: Biochemistry and biotechnological applications of fungi and lichens</u>	lecture
19152	<u>lecture: Challenges and strategies for plant growth during climate change</u>	lecture
19149	<u>lecture: Chromatin Architecture</u>	lecture
19286	<u>lecture: Computational genetics</u>	lecture
19441	<u>lecture: Contemporary Behavioral Ecology</u>	lecture
19133	<u>lecture: Current methods in molecular plant biodiversity research</u>	lecture
19310	<u>lecture: Current research in plant-environment interactions</u>	lecture
19284	<u>lecture: Current research results in genetics</u>	lecture
19280	<u>lecture: Current topics in cell biology and physiology of plants</u>	lecture
19303	<u>lecture: Current topics in plant evolutionary cell biology</u>	lecture
19263	<u>lecture: Current topics in Statistical Genomics</u>	lecture
19318	<u>lecture: Current topics in systematic biology</u>	lecture
19009	<u>lecture: Development and evolution of eukaryotic cells</u>	lecture
19172	<u>lecture: Electron microscopy and structural biology</u>	lecture
19190	<u>lecture: Forensic Anthropology</u>	lecture
19151	<u>lecture: Genetics and Society 1 - Biotechnology</u>	lecture
19170	<u>lecture: Genetics of plant-microbe interactions</u>	lecture
19161	<u>lecture: Genome and epigenome editing</u>	lecture

19144	<u>lecture: Genomic technologies and how they are (ab-)used in genetics</u>	lecture
19180	<u>lecture: How to enGENeer plant immunity?</u>	lecture
19200	<u>lecture: Journal club Molecular plant microbe interactions</u>	lecture
19011	<u>lecture: Mechanisms of plant gene regulation</u>	lecture
19145	<u>lecture: Metabolic networks: structure, function and analysis</u>	lecture
19433	<u>lecture: Methods in Computational and Molecular Ecology</u>	lecture
19017	<u>lecture: Microorganisms and Humans: a not entirely harmonious relationship</u>	lecture
19136	<u>lecture: Molecular and ecological aspects of biotechnology with micro-algae and cyanobacteria</u>	lecture
19297	<u>lecture: Molecular biology and genetic engineering</u>	lecture
19298	<u>lecture: Molecular biology and genetic engineering</u>	lecture
19141	<u>lecture: Morphology, evolution and diversity of seed plants</u>	lecture
19153	<u>lecture: Neurobiology of Sleep</u>	lecture
19291	<u>lecture: Ökologie der Pilze / lecture: Ecology of fungi</u>	lecture
19146	<u>lecture: Ongoing research in plant molecular biology</u>	lecture
19131	<u>lecture: Plant adaptation to extreme environments</u>	lecture
19199	<u>lecture: Plant genetics of symbiosis</u>	lecture
19183	<u>lecture: Poster design workshop</u>	lecture
19124	<u>lecture: Quantity matters - A lecture about Sustainable Development Goals and the pivotal role of biologist in reaching those goals</u>	lecture
19400	<u>lecture: Research on mitochondrial biology</u>	lecture
19261	<u>lecture: Scientific Podcast in epigenetics and disease</u>	lecture
19012	<u>lecture: Signalling in development and disease</u>	lecture
19204	<u>lecture: Structural and functional analysis of prokaryotic transmembrane receptors and transporters</u>	lecture
19253	<u>lecture: The link between neuronal lineage and cell fate determination</u>	lecture
19282	<u>lecture: The ongoing global mass extinction: finding ways out of the biodiversity crisis</u>	lecture
19287	<u>lecture: The Plant-Environment Interactions Journal Club</u>	lecture
19135	<u>lecture: Topics in evolutionary developmental biology</u>	lecture
19335	<u>Signal Processing for Audio Technology</u>	lecture
19363	<u>Signal Processing for Audio Technology</u>	exercise course
19455	<u>Skills 3: Poster and Discussion</u>	lecture
19230	<u>Sleep and Memory Consolidation - lecture</u>	lecture
19255	<u>Songbird neuroscience and behavior</u>	exercise course
19345	<u>Spatial and Temporal Cognition: Experiments and Models</u>	lecture
19344	<u>Structural and Functional Connectomics in Neuroimaging</u>	lecture
19501	<u>Tandem lecture Series UQ-QBI-SBMS / LMU-MCN-GSN</u>	lecture
19256	<u>Teampayer & Leadership – Explore and develop yourself</u>	lecture
19254	<u>The microbiome-gut-brain axis: Concepts and methods in experimental stroke research</u>	exercise course
19540	<u>Translational Biomedicine: From Bench to Bedside</u>	lecture
19104	<u>exercise course Neurobiologie</u>	exercise course
19121	<u>lecture Neurobiologie</u>	lecture
19509	<u>Wanted! Tutors for the Lab Methods Course and the Computational Course</u>	n/a
n/a	<u>What is sustained in sustainability? Thinking across science and society</u>	lecture
19245	<u>workshop on Scientific Writing: Bringing Your Text to Life</u>	lecture
19330	<u>WP 10.1 Biomedical Neuroscience - Lecture</u>	lecture
19331	<u>WP 10.2 Biomedical Neuroscience - lecture</u>	lecture
19323	<u>WP 6.1 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts - Lecture</u>	lecture
19324	<u>WP 6.2 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts - Exercise Class</u>	exercise course
19325	<u>WP 6.3 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts - lecture</u>	lecture
19326	<u>WP 7.1 Machine Learning and Analysis of Neural Data - Lecture</u>	lecture
19327	<u>WP 7.2 Machine Learning and Analysis of Neural Data - Exercise</u>	exercise course
19328	<u>WP 8.1 Mathematical Models of Neural Systems and Cognitive Functions - Lecture</u>	lecture
19329	<u>WP 8.2 Mathematical Models of Neural Systems and Cognitive Functions - Exercise</u>	exercise course
19189	<u>WP 9.1 Systems Neuroscience 2 - Lecture</u>	lecture

GEOSCIENCES

This department provides specific information for exchange students:

<https://www.geographie.uni-muenchen.de/departament/fiona/studium/international1/incoming1/index.html>

More information about the courses at this faculty can be found on: <http://www.geo.uni-muenchen.de/studium/index.html> (in German).

Department of Geography

Lect.-No.	Lecture	Type
20215	<u>S (M.Sc.) Scientific Tools II: Project Seminar in Sustainability</u>	seminar
20214	<u>S (M.Sc.) Trade-offs in Sustainability</u>	seminar
20217	<u>Ü (M.Sc.) Sustainable Management of Resources</u>	exercise course
20216	<u>Ü (M.Sc.) Trends, Assessment, Scenario and Modeling</u>	exercise course
20209	<u>V (M. Sc.) Sustainable Management of Resources</u>	lecture
20210	<u>V (M. Sc.) Trends, Assessment, Scenario and Modeling</u>	lecture
20203	<u>V (M.Sc.) Boden-Pflanze-Atmosphäre-Kontinuum</u>	lecture

Department of Earth and Environmental Sciences

Lect.-No.	Lecture	Type
20403	<u>Advanced Earth Surface Dynamics</u>	lecture
20404	<u>Advanced Earth Surface Dynamics</u>	exercise course
20443	<u>Advanced Field Methods II</u>	field exercise course
20420	<u>Advanced Topics of Shock Tube Experiments and their Applications</u>	seminar
20395	<u>Applied Rock Mechanics - Practical, Course A</u>	n/a
20396	<u>Applied Rock Mechanics - Practical, Course B</u>	n/a
20394	<u>Applied Rock Mechanics - Theory</u>	n/a
20392	<u>Blockkurs Magmen, Schmelzen, Gläser</u>	block seminar
20409	<u>Communicating Science: Writing seminar</u>	seminar
20398	<u>Geological Computer Modeling (3D modeling and visualization with Gocad)</u>	workshop
20386	<u>Introduction to Geoscience Communication</u>	lecture
20401	<u>Lidar and GPS mapping</u>	n/a
20399	<u>Mathematischer Hintergrund des Vermessungswesens</u>	lecture
20402	<u>Mineral System Analysis</u>	n/a
20381	<u>P 10.2 Paleoecology</u>	lecture
20333	<u>P 4.1 High Resolution Microscopy (Lecture)</u>	lecture
20372	<u>P 4.1 Methods in Geobiology and Paleobiology: Lecture</u>	lecture
20334	<u>P 4.2 High Resolution Microscopy (Exercise), Course A</u>	exercise course
20335	<u>P 4.2 High Resolution Microscopy (Exercise), Course B</u>	exercise course
20336	<u>P 4.2 High Resolution Microscopy (Exercise), Course C</u>	exercise course
20373	<u>P 4.2 Methods in Geobiology and Paleobiology: Tutorial</u>	exercise course
20374	<u>P 4.2 Methods in Geobiology and Paleobiology: Tutorial, course B</u>	exercise course
20320	<u>P 5.1 Computational Geophysics (Lecture)</u>	lecture
20337	<u>P 5.1 Introduction to Geochemical Analytics</u>	lecture
20375	<u>P 5.1 Statistics in Geobiology and Paleobiology: Lecture</u>	lecture
20338	<u>P 5.2 Applied Geochemical Analytics</u>	integrated learning activity
20321	<u>P 5.2 Computational Geophysics (Exercise)</u>	exercise course
20376	<u>P 5.2 Statistics in Geobiology and Paleobiology: Tutorial</u>	exercise course
20377	<u>P 6.1 Geobiology Field Practical</u>	Geländeexercise course

20315	<u>P 6.1 Scientific Programming (Lecture)</u>	lecture
20316	<u>P 6.2 Scientific Programming (Exercise)</u>	exercise course
20319	<u>P 7.1 Geodynamics</u>	lecture
20378	<u>P 7.1 Paleobiology Field Practical</u>	field exercise course
20318	<u>P 7.2 Seismology</u>	lecture
20317	<u>P 7.3 Geo- and Paleomagnetism</u>	lecture
20370	<u>P 8.1 Masters's Thesis</u>	n/a
20379	<u>P 8.1 Presentation and communication skills</u>	seminar
20371	<u>P 8.2 Disputation</u>	n/a
20380	<u>P 8.2 seminar on Current Topics in Geobiology and Paleobiology</u>	seminar
20403	<u>Advanced Earth Surface Dynamics</u>	lecture
20404	<u>Advanced Earth Surface Dynamics</u>	exercise course
20443	<u>Advanced Field Methods II</u>	field exercise course
20420	<u>Advanced Topics of Shock Tube Experiments and their Applications</u>	seminar
20395	<u>Applied Rock Mechanics - Practical, Course A</u>	n/a
20396	<u>Applied Rock Mechanics - Practical, Course B</u>	n/a
20394	<u>Applied Rock Mechanics - Theory</u>	n/a
20392	<u>Blockkurs Magmen, Schmelzen, Gläser</u>	block seminar
20409	<u>Communicating Science: Writing seminar</u>	seminar
20398	<u>Geological Computer Modeling (3D modeling and visualization with Gocad)</u>	workshop
20386	<u>Introduction to Geoscience Communication</u>	lecture
20401	<u>Lidar and GPS mapping</u>	n/a
20399	<u>Mathematischer Hintergrund des Vermessungswesens</u>	lecture
20402	<u>Mineral System Analysis</u>	n/a
20381	<u>P 10.2 Paleoecology</u>	lecture
20333	<u>P 4.1 High Resolution Microscopy (Lecture)</u>	lecture
20372	<u>P 4.1 Methods in Geobiology and Paleobiology: Lecture</u>	lecture
20334	<u>P 4.2 High Resolution Microscopy (Exercise), Course A</u>	exercise course
20335	<u>P 4.2 High Resolution Microscopy (Exercise), Course B</u>	exercise course
20336	<u>P 4.2 High Resolution Microscopy (Exercise), Course C</u>	exercise course
20373	<u>P 4.2 Methods in Geobiology and Paleobiology: Tutorial</u>	exercise course
20374	<u>P 4.2 Methods in Geobiology and Paleobiology: Tutorial, course B</u>	exercise course
20320	<u>P 5.1 Computational Geophysics (Lecture)</u>	lecture
20337	<u>P 5.1 Introduction to Geochemical Analytics</u>	lecture
20375	<u>P 5.1 Statistics in Geobiology and Paleobiology: Lecture</u>	lecture
20338	<u>P 5.2 Applied Geochemical Analytics</u>	integrated learning activity
20321	<u>P 5.2 Computational Geophysics (Exercise)</u>	exercise course
20376	<u>P 5.2 Statistics in Geobiology and Paleobiology: Tutorial</u>	exercise course
20377	<u>P 6.1 Geobiology Field Practical</u>	Geländeexercise course
20315	<u>P 6.1 Scientific Programming (Lecture)</u>	lecture
20316	<u>P 6.2 Scientific Programming (Exercise)</u>	exercise course
20319	<u>P 7.1 Geodynamics</u>	lecture
20378	<u>P 7.1 Paleobiology Field Practical</u>	field exercise course
20318	<u>P 7.2 Seismology</u>	lecture
20317	<u>P 7.3 Geo- and Paleomagnetism</u>	lecture
20370	<u>P 8.1 Masters's Thesis</u>	n/a
20379	<u>P 8.1 Presentation and communication skills</u>	seminar
20371	<u>P 8.2 Disputation</u>	n/a
20380	<u>P 8.2 seminar on Current Topics in Geobiology and Paleobiology</u>	seminar
20400	<u>Quantitative Geological Mapping</u>	lecture
20422	<u>Recent Topics in Geosciences (seminar): Analysis of volcanic deposits' Reading and Discussion seminar</u>	seminar
20421	<u>Recent topics in Geosciences (seminar): Field and Experimental Volcanology, Reading and Discussion seminar</u>	seminar
20423	<u>Recent topics in Geosciences (seminar): Petrology-Geochemistry Reading and Discussion seminar</u>	seminar
20314	<u>Semester Opening Master Geophysics</u>	Einführungsveranstaltung
20390	<u>Semiconductor crystals and their characterisation methods</u>	lecture

20417	<u>seminar Functional materials</u>	seminar
20439	<u>Sorbas sedimentary basin virtual field trip, Spain</u>	field exercise course
n/a	<u>Special Topics in Glacialogy</u>	n/a
20427	<u>Special Topics in Paleo- and Geomagnetism</u>	seminar
20407	<u>Special topics in Space Plasma Physics</u>	n/a
n/a	<u>Tutorium Erdgeschichte</u>	lecture
20419	<u>Volcanology, Petrology and Geofabrics</u>	seminar
20397	<u>Volcano-Mechanics Modelling (Comsol course)</u>	n/a
20326	<u>WP 1.1 Modern Geodynamics</u>	seminar
20327	<u>WP 1.2 Special Topics in Geodynamics</u>	seminar
20347	<u>WP 10.1 Crystal Physics (Lecture)</u>	lecture
20384	<u>WP 10.1 Vertebrate Evolution: Tutorial</u>	exercise course
20348	<u>WP 10.2 Crystal Physics (Exercise)</u>	exercise course
20349	<u>WP 10.3 Thermodynamics of Crystals</u>	lecture
20385	<u>WP 11.1 Micropaleontology: Tutorial</u>	exercise course
20350	<u>WP 11.1 Petrology (Lecture)</u>	lecture
20351	<u>WP 11.2 Petrology (Exercise)</u>	exercise course
20387	<u>WP 12.1 Geobiological Field Exercises: Field Practical</u>	field exercise course
20352	<u>WP 12.1 Geochemical Cycles</u>	Integrierte Lernaktivität
20353	<u>WP 12.2 Experimental Geochemistry</u>	Integrierte Lernaktivität
20354	<u>WP 13 Advanced Geosciences II</u>	Integrierte Lernaktivität
20356	<u>WP 14.2 Analysis of Nonmetallic Raw Materials</u>	exercise course
20357	<u>WP 14.3 Field Exercise to Industrial Minerals</u>	field exercise course
20358	<u>WP 15 Complementary Natural Sciences I</u>	Integrierte Lernaktivität
20359	<u>WP 16.1 Nano Structures</u>	lecture
20388	<u>WP 17.1 Collections Management and Research: Tutorial</u>	exercise course
20360	<u>WP 17.1 Powder Diffraction (Lecture)</u>	lecture
20361	<u>WP 17.2 Powder Diffraction (Exercise)</u>	exercise course
20362	<u>WP 18.1 Physics of Volcanoes</u>	Integrierte Lernaktivität
20363	<u>WP 19.1 Rock-Fluid-Interactions</u>	lecture
20328	<u>WP 2.1 Modern Seismology</u>	lecture
20329	<u>WP 2.2 Special Topics in Seismology</u>	seminar
20364	<u>WP 20.1 Dynamic Igneous Processes</u>	Integrierte Lernaktivität
20365	<u>WP 21.1 Advanced Geosciences III</u>	Integrierte Lernaktivität
20366	<u>WP 22.1 Synthesis and Processing (Lecture)</u>	lecture
20367	<u>WP 22.2 Synthesis and Processing (Exercise)</u>	exercise course
20368	<u>WP 26.1 Field Exercise</u>	field exercise course
20369	<u>WP 26.2 Field Exercise (seminar)</u>	seminar
20323	<u>WP 3.1 Regional Rock- and Paleomagnetism</u>	lecture
20324	<u>WP 3.2 Rock Sampling for Magnetic Studies</u>	field exercise course
20325	<u>WP 3.4 Collecting and Analysing Magnetic Data</u>	exercise course
20382	<u>WP 8.1 Molecular methods in Geobiology: Tutorial</u>	exercise course
20000	<u>WP 9.1 Functional Materials (Lecture)</u>	lecture
20383	<u>WP 9.1 Vertebrate Paleobiology: Tutorial</u>	exercise course
20339	<u>WP 9.2 Functional Materials (Exercise), Course A</u>	exercise course
20340	<u>WP 9.2 Functional Materials (Exercise), Course B</u>	exercise course
20341	<u>WP 9.2 Functional Materials (Exercise), Course C</u>	exercise course
20342	<u>WP 9.2 Functional Materials (Exercise), Course D</u>	exercise course
20343	<u>WP 9.2 Functional Materials (Exercise), Course E</u>	exercise course

LANGUAGE COURSES (OTHER THAN GERMAN)

In addition to German classes, the language center at LMU Munich also offers a broad range of language courses in other languages for students from all faculties.

The [LMU Munich Language Center](#) (Fremd- und Fachsprachenprogramm) coordinates a comprehensive range of language courses for members of all faculties to accompany their studies or furnish vocational qualifications. The program includes conversation courses and specialized language courses in over 40 languages. A multimedia language laboratory is available for intensive use by students not only in formal tuition, but also in the daily four hours of self-study.

Lect.-No.	Lecture	Type
12161	Chinesisch für Nichtsinologen III (A2 Teil 1)	Sprachunterricht
14736	Englisch A2: Allgemeinsprache - externes Angebot	Sprachunterricht
13020	Englisch B1: English for Academic Purposes	Sprachunterricht
13018	Englisch B2: English for Academic Purposes	Sprachunterricht
14734	Englisch B2: English for Academic Purposes Ferienkurs	Sprachunterricht
14734	Englisch B2: English for Academic Purposes Ferienkurs September 2025	Sprachunterricht
13024	Englisch B2: English for Business	Sprachunterricht
14724	Englisch B2: English for Physics	Sprachunterricht
13064	Englisch B2: Exploring Contemporary Texts	Sprachunterricht
13021	Englisch B2: Presentations & Negotiations	Sprachunterricht
13019	Englisch C1: Academic English at Advanced Level	Sprachunterricht
13023	Englisch C2: Academic English at Proficiency Level	Sprachunterricht
12402	Nuu-cha-nulth 2 (III+ IV)	Sprachunterricht

FACHSPRACHENZENTRUM DER FAKULTÄTEN 3, 4 und 5 (FSZ)

The so-called Fachsprachenzentrum provides technical languages courses only for students of Faculties 3 (Law), 4 (Business Administration) and 5 (Economics). To participate in these courses, one **must be enrolled** in one of the above-mentioned faculties.

Lect.-No.	Lecture	Type
03233	Common Law Contracts	Fachsprachkurs
03217	Common Law Terminology - Großveranstaltung	Fachsprachkurs
03230	Common Law Terminology, Großveranstaltung	Fachsprachkurs
03238	Compliance and Corporate Governance	Fachsprachkurs
04675	Digital Communication	Fachsprachkurs
04676	Global Career Skills	Fachsprachkurs
04666	Intercultural Business 1	Fachsprachkurs
04667	Intercultural Business 2	Fachsprachkurs
04674	International Business English 2	Fachsprachkurs
03218	International Legal English	Fachsprachkurs
03231	Introduction to American Law Terminology - Großveranstaltung	Fachsprachkurs
03234	Introduction to Children's Rights and the United Nations Convention on the Rights of the Child	Fachsprachkurs
03232	Introduction to Criminal Law	Fachsprachkurs
03219	Introduction to Transnational Dispute Resolution	Fachsprachkurs
03237	Introduction to Trial Advocacy	Fachsprachkurs
03236	Practice in English Legal Terminology	Fachsprachkurs
03220	Software and IP Law	Fachsprachkurs
03235	The Constitutional System of the United Kingdom	Fachsprachkurs

03231	U.S. Business Law	Fachsprachkurs
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EUGLOH: ENGLISH COURSES (OPEN FOR ALL STUDENTS)

Ludwig-Maximilians-Universität München (LMU) is part of the European University Alliance for Global Health (EUGLOH) with eight other European universities: Université Paris-Saclay (UPSaclay), Lund University (LU), Universidade do Porto (UPorto), the University of Szeged (USZ), University of Alcalá (UAH), Tromsø University - The Arctic University of Norway (UiT), University of Novi Sad and Universität Hamburg (UHH).



Together with its EUGLOH partner universities, LMU is forming a “European University” to develop interdisciplinary projects in the field of Global Health. Students can participate in different courses online regarding Global Health and receive ECTS points for them.

All courses are listed on the [EUGLOH website](#).