



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

INTERNATIONAL OFFICE



COURSES TAUGHT IN ENGLISH

Winter Semester 2025/2026

International Office

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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:  Semester: Winter 2023/24 | [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

Fuctions:

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: <https://www.evtheol.lmu.de/de/studium/studienverlauf-und-pruefungen/> (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>.

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.med.lmu.de/en/study/international-exchange/semester-abroad/>.

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

<https://www.med.lmu.de/en/study/international-exchange/semester-abroad/>.

On this website you can also find a course list for ERASMUS students:

https://cms-cdn.lmu.de/media/07-medizin/fakultaet-medizin/internationales/erasmus_courseslectures_stand_2026_03_05.pdf

No courses available in English.

VETERINARY MEDICINE

This department provides specific information for exchange students:

<https://www.vetmed.lmu.de/studiendekanat/de/studium/international-students/>

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

<https://www.vetmed.lmu.de/studiendekanat/de/studium/studienfuehrer/> (in German).

No courses available in English.

HISTORY AND THE ARTS

Department of History

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)

Lect.-No.	Lecture	Type
09008	<u>Technology, Nature, and Society</u>	Lecture
09057	<u>Findet nicht statt! Plague and Fire in London 1665/66: Understanding Historical Evidence</u>	Exercise course
09110	<u>History of Munich and Bavaria. An introduction for international students</u>	Exercise course
09113	<u>The So Called "Protocols of the Elders of Zion" And the Question How (Not) To Deal With Historical Sources</u>	Exercise course
09140	<u>Interconfessional Violence. Latin-Christian, Byzantine, and Arabic-Islamic Dimensions</u>	Seminar
09164	<u>Tutorial for international students</u>	Tutorium
09219	<u>Slavery in the Roman and late Roman world (mit Exkursion nach Cambridge)</u>	Exercise course
09224	<u>Political Activism in the Twentieth Century: A History of the International Communist Movement</u>	Exercise course

Department of Art History

The department of Art History provides specific information for exchange students:

<https://www.lmu.de/kunstwissenschaften/de/faecher/kunstgeschichte/kunstgeschichte-studieren/kunstgeschichte-international-incomings/>

No courses available in English.

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
10097	<u>"Looking for truth". Ancient Philosophy as Religion. A short history, from Ionia to Christian Rome (P. Vesperini)</u>	Lecture
10013	<u>African American Political Thought</u>	Advanced seminar and essay course
10021	<u>Agency in a Physical World</u>	Advanced seminar
10024	<u>Al-Ghazali, Revival of the Religious Sciences (Arabic reading seminar)</u>	Advanced seminar
n/a	<u>An Introduction to John Rawls</u>	Reading course
10050	<u>Ancient Theory of Action</u>	Seminar
10025	<u>Aristotle's Rhetoric</u>	Advanced seminar
10053	<u>Aristotle's Ethics</u>	Seminar
10041	<u>Attention!</u>	Seminar
n/a	<u>Beyond Being. Plotinus on the One</u>	Reading course
10146	<u>Chair of Metaphysics Colloquium Series</u>	Seminar
10176	<u>Collective intelligence - an integrative view</u>	Advanced seminar
10022	<u>Computational Methods in Philosophy, Introduction to Python</u>	Advanced seminar
n/a	<u>Decoding Power: Feminist Perspectives on Algorithms and Knowledge</u>	Reading course
10150	<u>Doctoral workshop in philosophy</u>	Seminar
10026	<u>Duality Theory: Connecting Logic, Algebra, and Topology</u>	Advanced seminar
10076	<u>Essay discussions on "African American Political Thought"</u>	Exercise course
10179	<u>Essay discussions on "Aristotle's Ethics"</u>	Exercise course
10107	<u>Essay discussions on "Attention!"</u>	Exercise course
10178	<u>Essay discussions on "How to study "religion"? Discussing some key categories (P. Vesperini)"</u>	Exercise course
10074	<u>Essay discussions on "Introduction to Neuroethics"</u>	Exercise course
10110	<u>Essay discussions on "Introduction to the philosophy of mind"</u>	Exercise course
10085	<u>Essay discussions on "Metaphysics of Mind"</u>	Exercise course
10086	<u>Essay discussions on "Plato's Hippias Major and Hippias Minor"</u>	Exercise course
10111	<u>Essay discussions on "Plato's Republic"</u>	Exercise course
10180	<u>Essay discussions on "Socrates and the Socratic Schools"</u>	Exercise course
10080	<u>Essay discussions on "Stoic metaphysics"</u>	Exercise course
10078	<u>Essay discussions on "The Ethics of Memory"</u>	Exercise course
10105	<u>Essay discussions on "The Problem of Evil in Political Life"</u>	Exercise course
10112	<u>Essay discussions on "Topics in Social Justice"</u>	Exercise course
10083	<u>Essay discussions on "Varieties of Injustice"</u>	Exercise course
10079	<u>Essay discussions on "Kant's Antinomy of Pure Reason"</u>	Exercise course
10077	<u>Essay discussions on "Normative Powers: The Ethics of Commitment, Consent, and Authority"</u>	Exercise course
10081	<u>Essay discussions on "Scientific status of Metaph in Aristotelian Tradition"</u>	Exercise course
10020	<u>Essentialism</u>	Advanced seminar
10163	<u>Formal Methods I</u>	Lecture
10134	<u>Formal Models of Social Norms</u>	Advanced seminar
10095	<u>How to study "religion"? Discussing some key categories (P. Vesperini)</u>	Seminar
10061	<u>Intentional Action and its Moral Significance</u>	Seminar
10059	<u>Introduction to Democratic Theory</u>	Seminar
10011	<u>Introduction to Neuroethics</u>	Advanced seminar and essay course
10184	<u>Introduction to Philosophical Decision Theory</u>	Seminar
10065	<u>Introduction to Philosophy of Physics</u>	Seminar
10042	<u>Introduction to the Contemporary Debate on Free Will</u>	Seminar

10044	<u>Introduction to the Philosophy of Mind</u>	Seminar
10135	<u>Introductions to Platonism in Late Antiquity: Alcinous's Didaskalikos and Porphyry's Sentences</u>	Advanced seminar
10185	<u>Issues in Contemporary Decision Theory</u>	Advanced seminar
10018	<u>Kant's Antinomy of Pure Reason</u>	Advanced seminar and essay course
10121	<u>Language and Thought</u>	Advanced seminar
10131	<u>Mary Hesse's Philosophy of Science</u>	Advanced seminar
n/a	<u>Math Boot Camp - Math primer for mathematical philosophy students</u>	Exercise course
n/a	<u>Metacognition in mental health and agency</u>	Reading course
10016	<u>Metaphysics of Mind</u>	Advanced seminar and essay course
10015	<u>Normative Powers: The Ethics of Commitment, Consent, and Authority</u>	Advanced seminar and essay course
10125	<u>Options: from perception to action</u>	Advanced seminar
10126	<u>Peer Disagreement and Epistemic Permissibility</u>	Advanced seminar
n/a	<u>Philosophical Greek</u>	Reading course
10124	<u>Philosophy and Theory of Artificial Intelligence</u>	Advanced seminar
10133	<u>Philosophy of Data Science</u>	Advanced seminar
10068	<u>Philosophy of Technology (BlockLecture)</u>	Lecture
10028	<u>Plato's Hippias Major and Hippias Minor</u>	Advanced seminar and essay course
10040	<u>Plato's Republic</u>	Seminar
10104	<u>Practical Philosophy of Religion</u>	Seminar
10123	<u>Predicativity and proof theory</u>	Advanced seminar
10128	<u>Probability Puzzles and Bayesian Epistemology</u>	Advanced seminar
10098	<u>Religion and the Epicurean Tradition: Reading Epicurus, Lucretius and Diogenes of Oenoanda (P. Vesperini)</u>	Seminar
10147	<u>Research Seminar in Decision and Action Theory</u>	Seminar
10096	<u>Roman Stoicism: religion, ethics and politics: Reading Epictetus and Marcus Aurelius (P. Vesperini)</u>	Seminar
10023	<u>Scientific status of Metaphysics in Aristotelian Tradition</u>	Advanced seminar and essay course
10144	<u>Social and Political Philosophy</u>	Seminar
10136	<u>Socrates and the Socratic Schools</u>	Advanced seminar and essay course
10019	<u>Stoic metaphysics</u>	Advanced seminar and essay course
10132	<u>Structure and Equivalence</u>	Advanced seminar
10130	<u>The Analytic-Synthetic Distinction and Mathematics</u>	Advanced seminar
10017	<u>The Ethics of Memory</u>	Advanced seminar and essay course
10054	<u>The Problem of Evil in Political Life</u>	Seminar
n/a	<u>Timothy Williamson: The Philosophy of Philosophy</u>	Reading course
10122	<u>Topics in contemporary AI ethics: philosophical and ethical questions about large language models and generative AI</u>	Advanced seminar
10055	<u>Topics in Social Justice</u>	Seminar
10142	<u>Tutorium zu "Central Topics in Philosophy of Science"</u>	Exercise course
10177	<u>Tutorium zu "Computational Methods in Philosophy, Introduction to Python"</u>	Exercise course
10141	<u>Exercise course zu "Duality Theory: Connecting Logic, Algebra, and Topology"</u>	Exercise course
10161	<u>Exercise course zu "Formal Methods I"</u>	Exercise course
10159	<u>Exercise course zu "Social and Political Philosophy"</u>	Exercise course

PSYCHOLOGY AND EDUCATIONAL SCIENCES

Lect.-No.	Lecture	Type
11603	<u>Bridging Cultures: Intercultural Competence for Educators</u>	Seminar
11754	<u>Foundations of Teaching Methodology for Deaf and Hard of Hearing Students</u>	Lecture
11016	<u>Grundlagen der Allgemeinen Psychologie 1 und der neuro-kognitiven Psychologie</u>	Lecture
n/a	<u>How to plan yourself - Time Management</u>	Seminar
11751	<u>Journal Club: Inklusion Vergleich Deutschland und International</u>	Exercise course
11288	<u>Modulprüfung P 1: Neuro-cognitive Psychology I</u>	n/a
n/a	<u>Modulprüfung P 10: Neuro-cognitive Methods IV</u>	n/a
11291	<u>Modulprüfung P 10: Neuro-cognitive Methods IV</u>	n/a
n/a	<u>Modulprüfung P 11: Interdisciplinary Training II</u>	n/a
11296	<u>Modulprüfung P 11: Interdisciplinary Training II</u>	n/a
11284	<u>Modulprüfung P 2: Interdisciplinary Training I</u>	n/a
n/a	<u>Modulprüfung P 3: Neurosciences I</u>	n/a
n/a	<u>Modulprüfung P 3: Neurosciences I</u>	n/a
11274	<u>Modulprüfung P 3: Neurosciences I</u>	n/a
n/a	<u>Modulprüfung P 4: Neuro-cognitive Methods I</u>	n/a
11278	<u>Modulprüfung P 4: Neuro-cognitive Methods I</u>	n/a
n/a	<u>Modulprüfung P 5: Neuro-cognitive Methods II</u>	n/a
11281	<u>Modulprüfung P 5: Neuro-cognitive Methods II</u>	n/a
n/a	<u>Modulprüfung P 7: Neuro-cognitive Methods III</u>	n/a
n/a	<u>Modulprüfung P1: Neuro-Cognitive Psychology I</u>	n/a
n/a	<u>Modulprüfung P2: Interdisciplinary Training I</u>	n/a
n/a	<u>Modulprüfung P3: Neurosciences I</u>	n/a
n/a	<u>Modulprüfung P4: Neuro-cognitive Methods I</u>	n/a
n/a	<u>Modulprüfung P5: Research Project I</u>	n/a
n/a	<u>Modulprüfung P9: Neuro-cognitive Psychology II</u>	n/a
11269	<u>Modulprüfung P9: Neuro-cognitive Psychology II</u>	n/a
n/a	<u>Modulprüfung WP 1: Neuro-cognitive Research - General Psychology</u>	n/a
11300	<u>Modulprüfung WP 1: Neuro-cognitive Research - General Psychology</u>	n/a
n/a	<u>Modulprüfung WP 2: Neuro-cognitive Research - Biological Psychology</u>	n/a
11304	<u>Modulprüfung WP 2: Neuro-cognitive Research - Biological Psychology</u>	n/a
n/a	<u>Modulprüfung WP 3: Neuro-cognitive Research - Neuropsychology</u>	n/a
11307	<u>Modulprüfung WP 3: Neuro-cognitive Research - Neuropsychology</u>	n/a
n/a	<u>Modulprüfung WP 4: Neuro-cognitive Research - Clinical Psychology I</u>	n/a
11301	<u>Modulprüfung WP 4: Neuro-cognitive Research - Clinical Psychology I</u>	n/a
n/a	<u>Modulprüfung WP 5: Neuro-cognitive Research – Clinical Psychology II</u>	n/a
11439	<u>Multilingual Practices in Educational Contexts</u>	Main seminar
n/a	<u>NCP Course</u>	Seminar
n/a	<u>NCP Course</u>	Seminar
n/a	<u>NCP Course A: Basic neuro-cognitive psychology 1</u>	Lecture
n/a	<u>NCP Course B: Basic neurosciences 1</u>	Lecture
n/a	<u>NCP Course C: Classical psychological methods 1</u>	Lecture
n/a	<u>NCP Course D: Neuro-cognitive methods 1</u>	Lecture
n/a	<u>NCP Course K (A): Basic neuro-cognitive research</u>	Seminar
n/a	<u>NCP Course K(B): Basic neuro-cognitive research</u>	Seminar
n/a	<u>NCP Course K: Basic Neuro-cognitive Research 2</u>	Seminar
n/a	<u>NCP Course L (B): Clinical neuro-cognitive research</u>	Seminar
n/a	<u>NCP Course L(A): Clinical neuro-cognitive research</u>	Seminar
n/a	<u>NCP Course L(A): Clinical neuro-cognitive research</u>	Seminar
n/a	<u>NCP Course M(A): Applied neuro-cognitive research</u>	Seminar
n/a	<u>NCP Course M(B): Applied neuro-cognitive research</u>	Seminar

n/a	<u>NCP Course N: Neuro-cognitive methods 3</u>	Lecture
n/a	<u>NCP Course P4: Neuro-cognitive Methods 1</u>	Lecture
n/a	<u>NCP Course Z1: Scientific debating club 2</u>	Seminar
n/a	<u>NCP Tutorial A1: Basic neuro-cognitive psychology 1</u>	Tutorium
n/a	<u>NCP Tutorial D1: Neuro-cognitive methods 1</u>	Tutorium
n/a	<u>P 1.1: Basic Neuro-cognitive Psychology (Lecture)</u>	Lecture
n/a	<u>P 1.1: Basic Neuro-cognitive Psychology (Lecture)</u>	Lecture
11251	<u>P 1.2 Cognition, Instruction, Learning, and Technology</u>	Seminar
11236	<u>P 1.2 Introduction to Learning, Instruction, Training and Technology - F2F/HYBRID</u>	Seminar
n/a	<u>P 1.2: Basic Neuro-cognitive Psychology 1 (Seminar)</u>	Seminar
11253	<u>P 1.3 Motivation and Emotion in Education</u>	Seminar
n/a	<u>P 10.1: Neuropsychology and Brain Stimulation Techniques (Lecture)</u>	Lecture
11292	<u>P 10.1: Neuropsychology and Brain Stimulation Techniques (Lecture)</u>	Lecture
11294	<u>P 10.2 (A): Neuropsychology and Brain Stimulation Techniques (Seminar)</u>	Seminar
11293	<u>P 10.2 (B): Neuropsychology and Brain Stimulation Techniques (Seminar)</u>	n/a
n/a	<u>P 10.2: Neuropsychology and Brain Stimulation Techniques (Seminar)</u>	Seminar
11254	<u>P 2.1 Advanced Statistics and Research Methods 1</u>	n/a
n/a	<u>P 2.1 Current Topics in Neuro-cognitive Psychology</u>	n/a
11283	<u>P 2.1 Current Topics in Neuro-cognitive Psychology</u>	n/a
11232	<u>P 2.1: Current Topics in Neuro-cognitive Psychology</u>	Seminar
n/a	<u>P 2.2: Statistical and Computational Neuroscience</u>	Lecture
11285	<u>P 2.2: Statistical and Computational Neuroscience</u>	Lecture
n/a	<u>P 2.3: Special Topics in Neuro-cognitive Psychology</u>	Seminar
11286	<u>P 2.3: Special Topics in Neuro-cognitive Psychology</u>	Seminar
n/a	<u>P 2.4: Debating Club Seminar</u>	Seminar
11287	<u>P 2.4: Debating Club Seminar</u>	Seminar
11258	<u>P 3.1 Assessment and Diagnostic Methods 1</u>	Seminar
n/a	<u>P 3.1: Fundamentals in Neuroscience 1 - Lecture</u>	Lecture
n/a	<u>P 3.2: Advanced Functional Neuroanatomy</u>	Lecture
11256	<u>P 4.1 Educational Leadership and Talent Development Skills</u>	Seminar
n/a	<u>P 4.1: Reaction Time and Psychophysical Methods (Lecture)</u>	Lecture
n/a	<u>P 4.2 (A): Reaction Time and Psychophysical Methods (Seminar)</u>	Seminar
n/a	<u>P 4.2 (B): Reaction Time and Psychophysical Methods (Seminar)</u>	Seminar
11257	<u>P 4.2 Academic Skills</u>	Seminar
n/a	<u>P 5.1: Electroencephalography and Event-related Potentials Methodology (Lecture)</u>	Lecture
11279	<u>P 5.1: Electroencephalography and Event-related Potentials Methodology (Lecture)</u>	Lecture
n/a	<u>P 5.2 (A): Electroencephalography and Event-related Potentials Methodology (Seminar)</u>	Seminar
11280	<u>P 5.2 (A): Electroencephalography and Event-related Potentials Methodology (Seminar)</u>	Seminar
n/a	<u>P 5.2 (B): Electroencephalography and Event-related Potentials Methodology (Seminar)</u>	Seminar
11282	<u>P 5.2 (B): Electroencephalography and Event-related Potentials Methodology (Seminar)</u>	Seminar
n/a	<u>P 9.1: Advanced Neuro-cognitive Psychology (Lecture)</u>	Lecture
11271	<u>P 9.1: Advanced Neuro-cognitive Psychology (Lecture)</u>	Lecture
n/a	<u>P 9.2: Advanced Neuro-cognitive Psychology (Seminar)</u>	Seminar
11270	<u>P 9.2: Advanced Neuro-cognitive Psychology (Seminar)</u>	Seminar
n/a	<u>P1.2 Basic Neuro-cognitive Psychology (Seminar)</u>	Seminar
11259	<u>P1.2 Basic Neuro-cognitive Psychology (Seminar)</u>	Seminar
n/a	<u>P11.1: Research Seminars in Neuro-cognitive Psychology</u>	n/a
11295	<u>P11.1: Research Seminars in Neuro-cognitive Psychology</u>	n/a
n/a	<u>P11.2: Current Debates in Neuro-cognitive Psychology</u>	Seminar
11297	<u>P11.2: Current Debates in Neuro-cognitive Psychology</u>	Seminar
11262	<u>P2.1 Basic Research Methods (Lecture)</u>	Lecture

11261	<u>P2.2 Basic Research Methods (Seminar)</u>	Seminar
11264	<u>P3.2 Advanced Functional Neuroanatomy</u>	Lecture
n/a	<u>P4.1 Reaction Time and Psychophysical Methods (Lecture)</u>	n/a
11265	<u>P4.1 Reaction Time and Psychophysical Methods (Lecture)</u>	Lecture
11855	<u>P4.2 Transferable Skills for the Learning Sciences</u>	Seminar
n/a	<u>P5.2 Psychological Counseling in Educational Context</u>	Seminar
11626	<u>Q FSL 1.4 Inclusive practices in early childhood education</u>	Block seminar
n/a	<u>Statistic Tutorial</u>	Tutorium
11255	<u>Statistikutorium zu P2.1</u>	Tutorium
11755	<u>Therapy for lexical and grammatical disorders</u>	Seminar
11390	<u>Vertiefungsseminar I: Digitalized Teaching and Learning in Adult Education: Virtual Worlds, Social Media, and Artificial Intelligence</u>	Pro seminar
11298	<u>WP 1.1: Basic Cognitive Neurosciences - General Psychology: Theory and Methods</u>	Seminar
11299	<u>WP 1.2: Basic Cognitive Neurosciences - General Psychology: Empirical Work</u>	Seminar
11305	<u>WP 2.1: Basic Cognitive Neurosciences - Biological Psychology: Theory and Methods</u>	Seminar
11306	<u>WP 2.2: Basic Cognitive Neurosciences - Biological Psychology: Empirical Work</u>	Seminar
n/a	<u>WP 3.1: Applied Cognitive Neurosciences - Neuropsychology: Theory and Methods</u>	Seminar
11309	<u>WP 3.1: Applied Cognitive Neurosciences - Neuropsychology: Theory and Methods</u>	Seminar
n/a	<u>WP 3.2: Applied Cognitive Neurosciences - Neuropsychology: Empirical Work</u>	Seminar
11308	<u>WP 3.2: Applied Cognitive Neurosciences - Neuropsychology: Empirical Work</u>	Seminar
n/a	<u>WP 4.1: Applied Cognitive Neurosciences - Clinical Psychology: Theory and Methods</u>	Seminar
11302	<u>WP 4.1: Applied Cognitive Neurosciences - Clinical Psychology: Theory and Methods</u>	Seminar
n/a	<u>WP 4.2: Applied Cognitive Neurosciences - Clinical Psychology: Empirical Work</u>	Seminar
11303	<u>WP 4.2: Applied Cognitive Neurosciences - Clinical Psychology: Empirical Work</u>	Seminar
11241	<u>WP1.0.2 Learning in Mathematics</u>	Seminar
n/a	<u>WP2.1 Developmental Psychopathology</u>	Seminar
n/a	<u>WP2.1 Developmental Psychopathology</u>	Seminar
11242	<u>WP3.1 Special Issues in Cognition, Emotion, Learning and Development</u>	Seminar
11243	<u>WP4 Projektseminar Learning Sciences</u>	Seminar
11245	<u>WP5 Project seminar Psychology of Excellence - F2F</u>	Seminar
11247	<u>WP6.0.1. Learning in Medicine</u>	Seminar
11246	<u>WP6.0.2 Learning in Computer Sciences</u>	Seminar
11248	<u>WP7 Research Methods in Clinical Psychology - F2F</u>	Seminar
n/a	<u>WP7.1 Research Methods in Clinical Psychology</u>	Seminar

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
12549	<u>[BA: Persische Welt Anwendung; MA: Studienkurs Persisch 1] Gruppe 1: Quellen der iranischen Geschichte</u>	Exercise course
12551	<u>[BA: Türkische Welt Anwendung; MA: Studienkurs Türkisch 1] Gruppe 3: Historiography</u>	Exercise course
12493	<u>25. Arabic Papyrology Webclass - Living Together: The Merging of Cultures and Laws through Arabic Documents and Manuscripts from Toledo and Egypt (12 to 14th Centuries)</u>	Exercise course
12017	<u>Advancing to the Digital Frontier: an Introduction to Developing and Managing Digital Collections</u>	Exercise course
12556	<u>Ausgewählte Themen I: Introduction to Iranian History: Modern Iran in the 20th Century: History, Politics and Literature</u>	Lecture
12704	<u>Begleitübung zum Großen Forschungsseminar A (Türkische Studien): Zentralverwaltung und zentrifugale Kräfte im Osmanischen Reich</u>	Exercise course
n/a	<u>Begleitübung zum Studienseminar (Türkische Studien) Gruppe 2: Klima und Umwelt im Osmanischen Reich und in der Türkei/Climate and Environment in the Ottoman Empire and Turkey</u>	Exercise course
12023	<u>Digital and media techniques for dissemination and participatory engagement</u>	Exercise course
12022	<u>Digital Imaging for Cultural Heritage and Archaeology</u>	Exercise course
n/a	<u>Disputatio Sophie Cohen-Olberding</u>	Doctoral seminar
12020	<u>From Data to Draft: Mastering Research Writing & Peer Review</u>	Exercise course
12701	<u>Großes Forschungsseminar C (Türkische Studien): Gender and Medicine in the Ottoman Middle East</u>	Seminar
12123	<u>Hauptseminar Chitwood</u>	Main seminar
12005	<u>Heritage to Bytes: Fundamentals of Digital Cultural Heritage Studies</u>	Lecture
12657	<u>ICCP Seminar - Intercultural Communication Certificate Programme (ICCP)</u>	Seminar
12013	<u>Introduction to Archaeology</u>	Exercise course
12015	<u>Introduction to Cultures of the Eastern Mediterranean and Asia</u>	Exercise course
12021	<u>Introduction to Geographical Information Systems</u>	Exercise course
12010	<u>Introduction to Programming for Humanists</u>	Scientific exercise course
12014	<u>Introduction to Social and Cultural Anthropology, and European Ethnology and Cultural Analysis</u>	Exercise course
12012	<u>Introduction to Web Design for Humanists</u>	Tutorium
12410	<u>isiXhosa Online Language Course 1 (Initial)</u>	Language course
12586	<u>Modernes West-Armenisch 5/6</u>	Advanced exercise course
12018	<u>Programming project for Digital Cultural Heritage</u>	Project
12064	<u>Quantitative Methods and Statistics in Archaeology</u>	Exercise course
12019	<u>Research Matters: Navigating Research Design, Ethics, and Academic Careers</u>	Seminar
12126	<u>Seminar Byzantinistik Mi 8-10 Dozent??</u>	Main seminar
12702	<u>Studienseminar C (Türkische Studien): Gender and Medicine in the Ottoman Middle East</u>	Seminar
12025	<u>The 21st Arabic Papyrology Webclass - Emotions and Legal Norms in Christian and Islamic Legal Documents: Women and Families Through the Prism of Legal Practice</u>	n/a
12024	<u>The 24th Arabic Papyrology Webclass - Living together: The Merging of cultures and laws through Arabic documents and manuscripts from Toledo and Egypt (12century to 14th.century)</u>	n/a

Department of Asian Studies

Lect.-No.	Lecture	Type
12190	<u>A Poem in Every House: Premodern South Asian Literatures (Aspekte der Literaturgeschichten Indiens und Tibets)</u>	Main seminar
n/a	<u>An Introduction to Pali</u>	Language course
12783	<u>Analytical Tools for the Study of China and Global History (P2.1/WP2.1/WP8.1/WP8.2)</u>	Main seminar
12989	<u>Arts and architecture of Inner Asian nomads (WP4.2 HF/WP7.2 NF)</u>	Pro seminar
12988	<u>Being cosmopolitan in early China: ethics and exchange in an expanding world (WP4.2 HF/WP7.2 NF)</u>	Pro seminar
n/a	<u>Brajabuli</u>	Seminar
12952	<u>Chinese ceramics: Curating a collection and preparing an exhibition (P2.2/WP1.2/WP7.1/WP7.2)</u>	Exercise course
12179	<u>Das Dach der Welt: Einführung in Geschichte, Kultur und buddhistische Traditionen Tibets (Einführung in die Tibetologie)</u>	Pro seminar
12003	<u>Einführung in die Indologie</u>	Lecture
12940	<u>Gender, Sexuality, and Violence in Modern and Contemporary China (WP3.2 HF/WP6.2 NF)</u>	Pro seminar
12203	<u>Indian Epigraphy</u>	Seminar
12952	<u>Inscribed Chinese bronzes from recent archaeological excavations (P2.2/WP1.2/WP7.1/WP7.2)</u>	Exercise course
12199	<u>Introduction to Indian Art History</u>	Lecture
12187	<u>Klassisches Tibetisch 3 Linguistik und Semantik</u>	Reading course
12182	<u>Klassisches Tibetisch 5 Linguistik und Semantik</u>	Exercise course
12207	<u>Klassisches Tibetisch 6/8</u>	Seminar
12206	<u>Lecture on Newly Identified Texts in the Tocharian Languages</u>	Seminar
12202	<u>Multilingual Manuscripts</u>	Seminar
12948	<u>Qing Documents Analysis: Institutions, Individuals, and Ideas (WP8)</u>	Exercise course
12685	<u>Reading Primary Sources: "Law and Justice in Modern China" (P2.2/WP2.2 /WP8.1/WP8.2)</u>	Exercise course
12200	<u>Regional History of Peninsular Southeast Asia</u>	Seminar
12193	<u>Sanskrit 1 Grammatik und Semantik</u>	Language course
12188	<u>Sanskrit 3 Linguistik und Semantik</u>	Language course
12183	<u>Sanskrit 5</u>	Exercise course
12205	<u>Sanskrit 6/8</u>	Seminar
12663	<u>Seminar GV (P 5.2)</u>	Seminar
12783	<u>The Cultural Revolution and Its Legacies in Post-Mao China (P2.1/WP2.1/WP8.1/WP8.2)</u>	Main 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

American Institute:

The AI publishes a commented version of their course offer on their homepage:

<https://www.amerikanistik.uni-muenchen.de/studium-neu/vorlesungsverz/index.html>

The course language switches to English if English speakers sign up for the course.

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

Only rarely courses in English available.

Department III – English and American Studies

Lect.-No.	Lecture	Type
13479	<u>"Island in the Sun": Images of the Caribbean</u>	Lecture
14065	<u>(No) Mothers in Early Modern Literature</u>	Seminar & exercise
13237	<u>19th-century English</u>	Seminar & exercise
13480	<u>A Century Ago: Literature in English from 1925/26</u>	Reading course
14145	<u>Advanced Writing</u>	Exercise course
14146	<u>Advanced Writing</u>	Exercise course
14144	<u>Advanced Writing (3 std.)</u>	Exercise course
14152	<u>Analysing grammar</u>	Exercise course
14153	<u>Analysing grammar</u>	Exercise course
14154	<u>Analysing grammar</u>	Exercise course
14155	<u>Analysing grammar</u>	Exercise course
14063	<u>Authority and Resistance: Civil War Literature</u>	Seminar & exercise
n/a	<u>Autobiographical Narratives</u>	Advanced Seminar
14169	<u>British and American Crime and Detective Fiction (with American studies Prof. Schmidt)</u>	Seminar at Masters level
14167	<u>Cannibal Tales: Narrating Transgressive Consumption</u>	Seminar at Masters level
14214	<u>Christmas Carol singing</u>	Practical course
13541	<u>Comparing Learner Englishes and New Englishes</u>	Seminar & exercise
14160	<u>Contemporary Issues in TEFL/ Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	Seminar

13454	<u>Contemporary Postcolonial Life Writing (N.N. Akcay)</u>	Seminar & exercise
13306	<u>Core skills grammar</u>	Exercise course
13307	<u>Core skills grammar</u>	Exercise course
13308	<u>Core skills grammar</u>	Exercise course
13311	<u>Core skills grammar</u>	Exercise course
13313	<u>Core skills grammar</u>	Exercise course
13315	<u>Core skills grammar</u>	Exercise course
13309	<u>Core skills lexis</u>	Exercise course
13310	<u>Core skills lexis</u>	Exercise course
13312	<u>Core skills lexis</u>	Exercise course
13314	<u>Core skills lexis</u>	Exercise course
13234	<u>Corpus analysis and research</u>	Advanced Seminar
13476	<u>Crime and Literature in Southern Africa</u>	Reading course
n/a	<u>Cultural Studies 1</u>	Exercise course
14106	<u>Cultural Studies 1</u>	Exercise course
14107	<u>Cultural Studies 1</u>	Exercise course
14108	<u>Cultural Studies 1</u>	Exercise course
14109	<u>Cultural Studies 1</u>	Exercise course
14110	<u>Cultural Studies 1</u>	Exercise course
14061	<u>Cultural Studies 1: UK contemporary issues</u>	Exercise course
14060	<u>Cultural Studies 1: UK past to present (N.N. Low)</u>	Exercise course
14111	<u>Cultural Studies 1: What's going on?</u>	Exercise course
14055	<u>Cultural Studies 2</u>	Exercise course
14193	<u>Current Research: Building Blocks of Language - From words to chunks and back again</u>	Scientific exercisement
14195	<u>Diachronic linguistics</u>	Seminar at Masters level
13435	<u>Don't Bet on the Prince - Feminist Revisionist Mythology</u>	Seminar & exercise
n/a	<u>Drama Group</u>	Exercise course
13577	<u>Early Modern English</u>	Exercise course
13481	<u>Eating Culture: A Culinary History of English Literature</u>	Lecture
14084	<u>Einführung in die Didaktik der englischen Sprache und Literatur</u>	Lecture
14085	<u>Einführung in die Didaktik der englischen Sprache und Literatur</u>	Lecture
13386	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium)</u>	Introduction course
13388	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium)</u>	Introduction course
14046	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium)</u>	Introduction course
14047	<u>Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium)</u>	Introduction course
13553	<u>English as a global language</u>	Lecture
14188	<u>English in a typological perspective</u>	Main seminar
13536	<u>English syntax</u>	Seminar & exercise
14147	<u>Examen-Landeskunde</u>	Exercise course
14148	<u>Examen-Landeskunde</u>	Exercise course
14048	<u>Feminist Utopias</u>	Reading course
14163	<u>From interaction to linguistic convention and knowledge</u>	Block seminar
14112	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14113	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14115	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14116	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14117	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14118	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14119	<u>Grundlagen der Fremdsprachendidaktik</u>	Scientific exercisement
14114	<u>Grundlagen der Fremdsprachendidaktik (Blockseminar)</u>	Scientific exercisement
13410	<u>GVL III: Nineteenth-Century English Literature</u>	Lecture
14164	<u>Hands On: (Digitized) Medieval English Manuscripts</u>	Main seminar
14040	<u>How languages work: A spotlight on English</u>	Lecture

13475	<u>Images of India and South East Asia</u>	Lecture
13542	<u>Introduction to Cognitive Linguistics</u>	Seminar & exercise
14041	<u>Introduction to linguistics BA (mit freiwilligem zusätzlichen Tutorium)</u>	Proseminar
14042	<u>Introduction to linguistics BA (mit freiwilligem zusätzlichen Tutorium)</u>	Proseminar
13503	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichem Tutorium) (N.N. Hahn)</u>	Proseminar
n/a	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	Proseminar
13499	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	Proseminar
13501	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	Proseminar
14104	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)</u>	Proseminar
13500	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium) (N.N. Hahn)</u>	Proseminar
n/a	<u>Introduction to linguistics Lehrämter und SLK (mit freiwilligem zusätzlichen Tutorium)(N.N.)</u>	Proseminar
14216	<u>Jane Austen and Regency Britain: Politics, Class, Gender</u>	Seminar at Masters level
14072	<u>Jane Austen, 250 Years On</u>	Advanced Seminar
13552	<u>Language Acquisition</u>	Lecture
14068	<u>Language and Literature</u>	Advanced Seminar
14166	<u>Language variation and change in English</u>	Main seminar
14151	<u>Lektürekurs: Digital Citizenship Education in Foreign Language Education</u>	Reading course
14150	<u>Lernwerkstatt: Creativity, Playfulness and Humour in the EFL Classroom</u>	Seminar
13544	<u>Lexicology and lexicography: The English vocabulary between reference works and usage evidence</u>	Seminar & exercise
14067	<u>Linguistic research methods</u>	Methods course
14070	<u>Literary Theory into Practice</u>	Methods course
14219	<u>Literaturwissenschaftliches Kolloquium</u>	Main seminar
14170	<u>London Novels</u>	Seminar at Masters level
n/a	<u>MA Erstsemester Infoveranstaltung</u>	Information talk
14209	<u>MA Projektseminar</u>	Seminar
14210	<u>MA Projektseminar</u>	Seminar
14211	<u>MA Projektseminar</u>	Seminar
14212	<u>MA Projektseminar</u>	Seminar
14189	<u>MA Self Study Unit A</u>	Seminar
14190	<u>MA Self Study Unit A</u>	Seminar
14191	<u>MA Self Study Unit A</u>	Seminar
14192	<u>MA Self Study Unit A</u>	Seminar
14198	<u>MA Self Study Unit B</u>	Seminar
14199	<u>MA Self Study Unit B</u>	Seminar
14200	<u>MA Self Study Unit B</u>	Seminar
14201	<u>MA Self Study Unit B</u>	Seminar
14204	<u>MA Self Study Unit C</u>	Seminar
14205	<u>MA Self Study Unit C</u>	Seminar
14206	<u>MA Self Study Unit C</u>	Seminar
14207	<u>MA Self Study Unit C</u>	Seminar
14183	<u>MA Speaking Skills</u>	Exercise course
14184	<u>MA Speaking Skills</u>	Exercise course
14185	<u>MA Speaking Skills</u>	Exercise course
14186	<u>MA Writing Skills</u>	Exercise course
14187	<u>MA Writing Skills</u>	Exercise course
14082	<u>Mediation: Translating Skills 1: German into English</u>	Exercise course
14069	<u>Methods for Analysing Poetry</u>	Methods course
13411	<u>Modernism</u>	Lecture
13433	<u>Modernism, Migration and Cultural Identity</u>	Seminar & exercise
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
13543	<u>North American Englishes</u>	Seminar & exercise
14051	<u>Novels by Victorian Women (N.N. Burke)</u>	Reading course

14218	<u>Oberseminar</u>	Main seminar
13550	<u>Old English: Language, Literature and Culture</u>	Lecture
n/a	<u>P 1/I Umwelt und Gesellschaft</u>	n/a
14217	<u>Performing the Authentic Sound</u>	Exercise course
13538	<u>Pragmatic markers in theory and practice</u>	Seminar & exercise
14213	<u>Project seminar: Working with Visual Texts</u>	Project course
13432	<u>Queer Temporalities in Modernist Writing</u>	Seminar & exercise
13554	<u>Reading a History of English</u>	Reading course
13551	<u>Reading Saussure</u>	Reading course
14100	<u>Reading Skills</u>	Exercise course
13477	<u>Reading the Victorian Family</u>	Reading course
14149	<u>Research Colloquium Linguistics</u>	Main seminar
14202	<u>Research Methodology</u>	Seminar at Masters level
14168	<u>Shakespeare and Early Modern Philosophy</u>	Seminar at Masters level
14172	<u>Shakespeare in National Socialist Germany</u>	Seminar at Masters level
14050	<u>Shakespeare's King Lear from Page to Stage</u>	Reading course
14071	<u>Shakespeare's Poetry</u>	Advanced Seminar
14162	<u>SLA I: SLA in a Multilingual World: The Douglas Fir Group framework and beyond</u>	Main seminar
14196	<u>SLA Research I (MA): SLA in a Multilingual World: The Douglas Fir Group framework and beyond</u>	Seminar at Masters level
14208	<u>SLA Research II: Visual and Embodied Modalities in EFL Teaching and Learning</u>	Seminar at Masters level
14064	<u>Slave narratives (N.N. Härtl)</u>	Seminar & exercise
13540	<u>Sociophonetics</u>	Seminar & exercise
13288	<u>Speaking skills 1: Presenting for specific purposes</u>	Exercise course
13297	<u>Speaking skills 1: Presenting for specific purposes</u>	Exercise course
13304	<u>Speaking skills 1: Presenting for Specific Purposes</u>	Exercise course
13295	<u>Speaking skills 1: Presenting for specific Purposes (N.N. Pinheiro)</u>	Exercise course
13303	<u>Speaking skills 1: Presenting for specific purposes performance</u>	Exercise course
13281	<u>Speaking skills 1: Presenting information</u>	Exercise course
13285	<u>Speaking skills 1: Presenting information</u>	Exercise course
13286	<u>Speaking skills 1: Presenting information</u>	Exercise course
13289	<u>Speaking skills 1: Presenting information</u>	Exercise course
13292	<u>Speaking skills 1: Presenting information</u>	Exercise course
13293	<u>Speaking skills 1: Presenting information</u>	Exercise course
13299	<u>Speaking skills 1: Presenting information</u>	Exercise course
13301	<u>Speaking skills 1: Presenting information</u>	Exercise course
13305	<u>Speaking skills 1: Presenting information</u>	Exercise course
14094	<u>Speaking Skills 2 (Business)</u>	Exercise course
14124	<u>Speaking Skills 2 (Classroom)</u>	Exercise course
14086	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14087	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14088	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14089	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14090	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14091	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14092	<u>Speaking Skills 2 (Discussion)</u>	Exercise course
14093	<u>Speaking Skills 2 (Discussion) (N.N. Pinheiro)</u>	Exercise course
14081	<u>Sprachmittlung 1 Translating Skills: English into German</u>	Exercise course
14125	<u>Sprachmittlung 2</u>	Exercise course
14194	<u>Synchronic linguistic</u>	Seminar at Masters level
13646	<u>tba</u>	Advanced Seminar
14180	<u>Teaching English at Vocational Schools (BS): Lehrpläne und Lehrwerke für das Lehramt an Beruflichen Schulen (N.N. Ader)</u>	Exercise course
14139	<u>Test your knowledge of linguistics</u>	Exercise course
14083	<u>The English-speaking World</u>	Exercise course
13580	<u>The History of the English Language: An Overview</u>	Exercise course
13478	<u>The history of the Labour Party in British drama and film after 1945 (N.N. LAT Plattner)</u>	Reading course

14052	<u>The Intercultural Project</u>	Exercise course
14053	<u>The Intercultural Project</u>	Exercise course
14054	<u>The Intercultural Project</u>	Exercise course
13236	<u>The spelling of English: A diachronic perspective</u>	Seminar & exercise
14122	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GS, MS)</u>	Seminar
14161	<u>Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS)</u>	Seminar
13535	<u>Topics in English linguistics</u>	Lecture
14066	<u>Variation in the Individual</u>	Lecture
14173	<u>Violence and Gender in Early Modern Drama</u>	Seminar at Masters level
14049	<u>Violence and Society in Victorian Poetry</u>	Reading course
n/a	<u>Vorlesungsreihe Monot</u>	Lecture
14230	<u>war S Thema folgt LW Fr 10 30</u>	Seminar & exercise
14231	<u>war Theorie und Praxis Mo 16 35</u>	Seminar
14236	<u>war Titel folgt: diachrones Seminar: Fr 10 30</u>	Seminar & exercise
14226	<u>war: Altenglische Lektüre do 10 23</u>	Scientific exercisement
n/a	<u>war: Cultural Studies 1 Fr. 14 30</u>	Exercise course
14105	<u>war: Cultural Studies 1 Mi 14 25</u>	Exercise course
14234	<u>war: Grundlagen der Fremdsprachendidaktik Di 10 35</u>	Scientific exercisement
14235	<u>war: Grundlagen der Fremdsprachendidaktik Do 16 35</u>	Scientific exercisement
13296	<u>war: Writing skills 1</u>	Exercise course
14225	<u>war: Writing Skills 2 Mi 8 30</u>	Exercise course
14156	<u>war:WÜ (GY, RS) (N.N. Bruckmaier)</u>	Scientific exercisement
14062	<u>William Blake: Modernity and Visionary Poetics (N.N. Burke)</u>	Seminar
n/a	<u>Writing skills 1: Information and Description</u>	Exercise course
13282	<u>Writing skills 1: Information and Description</u>	Exercise course
13283	<u>Writing skills 1: Information and Description</u>	Exercise course
13284	<u>Writing skills 1: Information and Description</u>	Exercise course
13287	<u>Writing skills 1: Information and Description</u>	Exercise course
13291	<u>Writing skills 1: Information and Description</u>	Exercise course
13300	<u>Writing skills 1: Information and Description</u>	Exercise course
13302	<u>Writing skills 1: Information and Description</u>	Exercise course
13294	<u>Writing skills 1: Information and Description (Blockseminar)</u>	Exercise course
13290	<u>Writing skills 1: Writing for specific purposes</u>	Exercise course
14099	<u>Writing Skills 2 (Creative)</u>	Exercise course
14098	<u>Writing Skills 2 (Creative/Magazine)</u>	Exercise course
14133	<u>Writing Skills 2 (General)</u>	Exercise course
14134	<u>Writing Skills 2 (General)</u>	Exercise course
14135	<u>Writing Skills 2 (General)</u>	Exercise course
14096	<u>Writing Skills 2 (Genre-based)</u>	Exercise course
14097	<u>Writing Skills 2 (Genre-based)</u>	Exercise course
14095	<u>Writing skills 2: (Business)</u>	Exercise course
14197	<u>WÜ (GY, RS) (N.N. Bruckmaier)</u>	Scientific exercisement
14158	<u>WÜ (GY, RS): Motivating Students in the EFL Classroom</u>	Scientific exercisement
14157	<u>WÜ (GY, RS): Virtual Exchange in the English Language Classroom: Enhancing Communication and Cultural Competence</u>	Scientific exercisement
14159	<u>WÜ (GY/RS) In-depth lesson planning: Decisions, options and influencing factors</u>	Scientific exercisement
14120	<u>WÜ (MS, GS): Enhancing communicative competences</u>	Scientific exercisement
14121	<u>WÜ (MS, GS): Working with Texts</u>	Scientific exercisement

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>

No..	Course name	Type
15GSI_1	Introductory Course in Political Theory	basic course (1 st year)
15GSI_2	Introductory Course in Political Systems	basic course (1 st year)
15GSI_3	Introductory Course in International Relations	basic course (2 nd year)
15GSI_4	Seminar Statistics for Social Sciences	advanced course (2 nd year)
15GSI_5	Seminar in Specialization in International Relations	advanced course (3 rd year)

15GSI_6	Seminar in Specialization in Political Theory	advanced course (3 rd year)
15GSI_7	Seminar in Specialization in Political Systems	advanced course (3 rd 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
15360	<u>Analytische Soziologie: Theorie und empirische Anwendungen (VIU)</u>	Seminar
15209	<u>Discrimination in the labour market</u>	Seminar
15197	<u>Doing Digital Ethnography: Researching Intimacy Online</u>	Research internship
15350	<u>English in the social sciences I</u>	Exercise course
15351	<u>English in the social Sciences II</u>	Exercise course
15242	<u>Gender and Care</u>	Seminar
15262	<u>Gender inequalities over the lifecourse</u>	Seminar
15183	<u>Graphing the Social World: A Practical Approach to Data Visualization</u>	Exercise course
15202	<u>Introduction to the Sociology of Gender</u>	Seminar
15303	<u>Migration and Integration</u>	Seminar
15199	<u>Narrative interviews in qualitative research</u>	Forschungspraktikum
15175	<u>Real Utopias</u>	Exercise course
15182	<u>Social Cohesion</u>	Exercise course
15203	<u>Sociology of Partnerships</u>	Seminar
15159	<u>The Sociology of Migrant and Refugee Health</u>	Seminar
15361	<u>Übung zum Seminar "Analytische Soziologie: Theorie und empirische Anwendungen (VIU)"</u>	Exercise course
15241	<u>Übung zum Seminar "Gender and Care"</u>	Exercise course
n/a	<u>Welcome and Info Event Incomings Sociology</u>	Welcome talk

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/vorlesungen/index.shtml> (in German).

Information about the courses at the Institute for Computer Sciences is available <https://www.ifi.lmu.de//studium/studienverlauf/modulzuordnungen/index.html> (in German).

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

Department Institute of Mathematics

Lect.-No.	Lecture	Type
16345	Analysis, spectral theory and mathematical physics	Main seminar
16347	Calculus of Variations and Applications	Main seminar
16325	Compact Lie groups and their representations	Seminar
16340	Fourier series	Lecture
16038	Fourier series (2. Termin)	Lecture
16090	Mathematical Statistical Physics 2	Lecture
16093	Mathematical Statistical Physics 2 (2. Termin)	Lecture
16170	Reading Course: Martingales in Continuous Time	n/a
16108	Stochastic Differential Equations	Seminar
16218	Stochastic Processes	Lecture
16219	Stochastic Processes (2. Termin)	Lecture
16221	Topology I	Lecture
16046	Übungen zu Fourier series	Exercise course
16119	Übungen zu Mathematical Statistical Physics 2	Exercise course
16220	Übungen zu Stochastic Processes	Exercise course

Department Institute of Computer Science

Lect.-No.	Lecture	Type
16478	Automated Theorem Proving	Lecture
16465	Deep Learning and Artificial Intelligence	Lecture
16534	Hauptseminar Medieninformatik	Seminar
16494	Human-Centered Security	Lecture
16462	Intelligent Systems	Lecture & exercise
16492	Introduction to Intelligent User Interfaces	Lecture
16452	Parallel and High Performance Computing	Lecture
16520	Practical "Image & Video Synthesis"	Internship
16519	Practical "Visual Representation Learning"	Internship
16518	Praktikum Augmented Reality	Internship
16505	Praktikum Binary Analysis with Artificial Intelligence	Internship
16506	Praktikum Formalization in Lean	Internship
16516	Praktikum Informationsvisualisierung	Internship
16511	Praktikum Privacy and Security	Internship
16508	Praktikum SAT Solving	Internship
16517	Praktikum Sketching with Hardware	Internship

16504	<u>Praktikum: Large Model Alignment</u>	Internship
16503	<u>Praktikum: Process Mining</u>	Internship
16474	<u>Program Analysis for Security</u>	Lecture
16469	<u>Reproducibility in Computer-Science Research</u>	Lecture
16607	<u>Scientific and Technical English for Computer Scientists</u>	Course
16612	<u>Seminar "Automated Machine Learning"</u>	Seminar
16801	<u>Seminar "Creating Art(efacts): Computer-based Image Generation and Editing"</u>	Seminar
16621	<u>Seminar "Functional Pearls"</u>	Seminar
16616	<u>Seminar "Regression Testing"</u>	Seminar
16532	<u>Seminar "Satisfiability Modulo Theories"</u>	Seminar
16530	<u>Seminar "Security Analysis for Browser Extensions"</u>	Seminar
16521	<u>Seminar "Selected Topics in Quantum Computing"</u>	Seminar
16611	<u>Seminar "Selected Topics in Quantum Computing"</u>	Seminar
16527	<u>Seminar "Software-Verification Algorithms and Tools"</u>	Seminar
16531	<u>Seminar "Type Theory"</u>	Seminar
16602	<u>Softwareentwicklungspraktikum Computer Vision & Deep Learning</u>	Internship
16601	<u>Softwareentwicklungspraktikum: Unsicherheit im Maschinellen Lernen mit Python</u>	Internship
16484	<u>Systems Biomedicine</u>	Lecture
16495	<u>Übung Human-Centered Security</u>	Exercise course
16475	<u>Übung Program Analysis for Security</u>	Exercise course
16470	<u>Übung Reproducibility in Computer-Science Research</u>	Exercise course
16457	<u>Übung zu Advanced Topics in Computer Graphics</u>	Exercise course
16479	<u>Übung zu Automated Theorem Proving</u>	Exercise course
16466	<u>Übung zu Deep Learning and Artificial Intelligence</u>	Exercise course
16493	<u>Übung zu Introduction to Intelligent User Interfaces</u>	Exercise course
16453	<u>Übung zu Parallel and High Performance Computing</u>	Exercise course
16485	<u>Übung zu Systems Biomedicine</u>	Exercise course
16497	<u>Übung zu Uncertainty in Artificial Intelligence and Machine Learning</u>	Exercise course
16472	<u>Übung zu Verification of Parallel Programs</u>	Exercise course
16496	<u>Uncertainty in Artificial Intelligence and Machine Learning</u>	Lecture
16471	<u>Verification of Parallel Programs</u>	Lecture

Department Institute of Statistics

Lect.-No.	Lecture	Type
16656	<u>Advanced Programming</u>	Lecture
16657	<u>Advanced Programming – Exercise Course</u>	Exercise course
16020	<u>Applied Causal Analysis: Hands-On with Bootstrap and Permutation Inference</u>	Exercise course
16021	<u>Applied Causal Analysis: Hands-On with Bootstrap and Permutation Inference</u>	Lecture
16675	<u>Applied Deep Learning</u>	Exercise course
16676	<u>Applied Deep Learning</u>	Lecture
16678	<u>Automated Machine Learning</u>	Lecture
16679	<u>Automated Machine Learning – Exercise Course</u>	Exercise course
16686	<u>Basic Concepts and Structures in Official Statistics, Dissemination and Privacy Protection</u>	Lecture
16687	<u>Basic Concepts and Structures in Official Statistics, Dissemination and Privacy Protection – Exercise Course</u>	Exercise course
16663	<u>Bayesian Modelling</u>	Exercise course
16665	<u>Bayesian Modelling</u>	Lecture
16024	<u>Causal Inference</u>	Lecture
16025	<u>Causal Inference – Exercise Course</u>	Exercise course

16689	<u>Complex Samples and Data Structures</u>	Lecture
16690	<u>Complex Samples and Data Structures – Exercise Course</u>	Exercise course
16688	<u>Computational Social Science</u>	Lecture
16691	<u>Computational Social Science – Exercise Course</u>	Exercise course
16662	<u>Consulting</u>	Course
16667	<u>Contemporary Design of Experiments</u>	Lecture
16667	<u>Contemporary Design of Experiments</u>	Exercise course
16692	<u>Data Collection and Questionare Design</u>	Lecture
16693	<u>Data Collection and Questionare Design – Exercise Course</u>	Exercise course
16668	<u>Data Privacy</u>	Lecture
16694	<u>Deep Learning for NLP</u>	Lecture
16674	<u>Deep Learning for NLP – Exercise Course</u>	Exercise course
16775	<u>Entropy and Information theory</u>	Lecture
16776	<u>Entropy and Information Theory</u>	Exercise course
n/a	<u>Explaining Black-Box Predictions: A Game-Theoretic Approach to Reliable Model Interpretability</u>	Seminar
n/a	<u>Good statistical practice and replicability in statistical consulting</u>	Seminar
n/a	<u>Lecture Series in Statistical Modelling</u>	Lecture
n/a	<u>Master Statistics</u>	n/a
n/a	<u>Mathe Tutorium</u>	Lecture
16664	<u>Mathematical Statistics</u>	Exercise course
16666	<u>Mathematical Statistics</u>	Lecture
16669	<u>Measurement and Modelling in Social Science</u>	Exercise course
16651	<u>Methoden und Techniken des wissenschaftlichen Arbeitens in der Statistik / Research Techniques in Statistics and Data Science</u>	Exercise course
16027	<u>Nonparametric Econometrics</u>	Lecture
16026	<u>Nonparametric Econometrics – Exercise Course</u>	Exercise course
n/a	<u>Online learning: Foundations and Algorithms</u>	Seminar
16695	<u>Open Replicable Science</u>	Lecture
16245	<u>Optimization</u>	Lecture
16677	<u>Optimization – Exercise Course</u>	Exercise course
n/a	<u>Practice and Philosophy of Statistical Inference in the Context of Open Science and the Replication Crisis</u>	Seminar
16682	<u>Preclinical and Clinical Studies</u>	Lecture
16683	<u>Preclinical and Clinical Studies – Exercise Course</u>	Exercise course
n/a	<u>Recent developments in Spatial and Geo data statistics</u>	Seminar
n/a	<u>Research Seminar in Explainable AI: Reproducibility and Critical Evaluation of Methods</u>	Seminar
n/a	<u>Research Seminar in Explainable AI: Reproducibility and Critical Evaluation of Methods</u>	Seminar
n/a	<u>Seminar on (Large) Language Model Applications for Text and Biological Data</u>	Seminar
16761	<u>Seminar on Causal Inference</u>	Seminar
n/a	<u>Seminar on Income Inequality and Redistribution</u>	Seminar
16670	<u>Spatial Statistics</u>	Lecture
16671	<u>Spatial Statistics</u>	Exercise course
16238	<u>Statistical Inference</u>	Lecture
16239	<u>Statistical Inference</u>	Exercise course
16240	<u>Statistical Inference – Tutorial</u>	Tutorium
16684	<u>Statistical Methods in Epidemiology</u>	Lecture
16685	<u>Statistical Methods in Epidemiology – Exercise Course</u>	Exercise course
16241	<u>Statistical Modelling</u>	Exercise course
16242	<u>Statistical Modelling</u>	Lecture
16661	<u>Statistical Modelling – Tutorial</u>	Tutorium
16732	<u>Statistics for the Public Good – Infrastructure for Decision Making, Research and Discourse</u>	Exercise course
16738	<u>Statistics for the Public Good – Infrastructure for Decision Making, Research and Discourse</u>	Lecture
16243	<u>Supervised Learning</u>	Lecture

16244	<u>Supervised Learning</u>	Exercise course
16672	<u>Survival Analysis</u>	Lecture
16673	<u>Survival Analysis</u>	Exercise course
n/a	<u>Theoretical Foundations of Deep Learning</u>	Seminar
16018	<u>Topics in Econometrics: Causality and Networks</u>	Lecture
16019	<u>Topics in Econometrics: Causality and Networks</u>	Exercise course
n/a	<u>Uncertainty Estimation for Deep Learning</u>	Seminar

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
17168	<u>(P 6.2.1,P 6.2.2) Projektseminar "code coffee"</u>	Seminar
17172	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph"</u>	Seminar
17170	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "CAST group seminar"</u>	Seminar
17167	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar"</u>	Seminar
17169	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar"</u>	Seminar
17165	<u>(P 6.2.1,P 6.2.2) Projektseminar mit begleitendem Kolloquium "star formation seminar"</u>	Seminar
17171	<u>(P 6.2.1/P 6.2.2) Projektseminar mit begleitendem Kolloquium "Physics of active galactic nuclei and galaxy dynamics"</u>	Seminar
17173	<u>(P 6.2.1/P 6.2.2) Projektseminar mit begleitendem Kolloquium "Stellar Dynamics"</u>	Seminar
17181	<u>(P 6.2.5, P 6.2.6) Projektseminar mit begleitendem Kolloquium "Recent Developments in Cosmology and Structure Formation"</u>	Seminar
17179	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology and Structure Formation group seminar"</u>	Seminar
17177	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Modern statistics of galaxies"</u>	Seminar
17183	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology group seminar"</u>	Seminar
17176	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies"</u>	Seminar
17175	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing"</u>	Seminar
17178	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Modern statistics of cosmic structure"</u>	Seminar
17182	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Physical Cosmology"</u>	Seminar
17180	<u>(P 6.2.5,P 6.2.6) Projektseminar mit begleitendem Kolloquium "Software Entwicklung für Astronomie"</u>	Seminar
17093	<u>Advanced Atmospheric Dynamics</u>	Lecture & exercise
17096	<u>Advanced Atmospheric Physics</u>	Lecture & exercise
17148	<u>Advanced Biophysics Lab Course / Biophysik Blockpraktikum</u>	Laboratory internship
17147	<u>Advanced Lab Course (Master) (Please apply for 3 courses)</u>	Laboratory internship
17061	<u>Advanced Quantum Mechanics</u>	Lecture & main exercise
17102	<u>Advanced radiotherapy: concepts and techniques</u>	Lecture
17099	<u>Advanced Remote Sensing and Digital Image Processing</u>	Lecture & exercise
17063	<u>Advanced Solid State Physics</u>	Lecture
17252	<u>Advances in Physics of Quantum-Nanosystems</u>	Seminar
17136	<u>ALPA: Applications of Laser-Particle Acceleration (geeignet für Bachelor und Master)</u>	Seminar
17094	<u>Atmospheric Aerosol</u>	Lecture
17097	<u>Atmospheric Chemistry and Global Change</u>	Lecture
17092	<u>Atmospheric Physics for Physicists</u>	Lecture
17141	<u>Back-of-the-Envelope Physics</u>	Seminar
17076	<u>Biophysics of Systems</u>	Lecture & exercise
17078	<u>Biophysics of the Cell/Biophysik der Zelle</u>	Lecture & exercise
17100	<u>Boundary Layer Meteorology</u>	Lecture

17047	<u>Collaborative Software Development</u>	Key qualification
17088	<u>Compact: Laser-Ion Acceleration</u>	Lecture
17101	<u>Computational methods in medical physics</u>	Lecture
n/a	<u>Data ana+B4:B136lysis and statistics (ENTFÄLLT IM WS 25/26)</u>	Lecture & exercise
17121	<u>Deep Learning for Physicists</u>	Lecture & exercise
17119	<u>Detectors for Particle Radiation</u>	Lecture & exercise
17123	<u>Einführung in die Plasmaphysik - Plasmaphysik I</u>	Lecture & exercise
17115	<u>Exercise classes/Übungen zu F,T6: Self-organization and pattern formation</u>	Exercise course
17089	<u>Experimental Quantum Computing and Quantum Error Correction</u>	Lecture & exercise
17091	<u>Experimentelle Techniken in der Quantenoptik und Übungen</u>	Lecture & exercise
17112	<u>F, T6: Advanced computational physics for many-body systems</u>	Lecture
17116	<u>F, T6: AI in Physics: When Machine Learning Meets Complex Systems</u>	Lecture & exercise
17117	<u>F, T6: Quantum transport theory</u>	Lecture
17114	<u>F,T6: Self-organization and pattern formation</u>	Lecture & main exercise
17265	<u>First Semester Survival Guide (LMU- Incomings)</u>	Introduction course
17087	<u>Generation of ultra-intense laser pulses</u>	Lecture & exercise
n/a	<u>Gruppenseminar (Grusdt)</u>	Seminar
17049	<u>Health Informatics (ENTFÄLLT)</u>	Key qualification
17143	<u>High-Tc Superconductivity</u>	Seminar
17266	<u>Intercultural Awareness Strategies for Exchange Students</u>	Introduction course
17134	<u>International Lecture Series on Nanophotonics</u>	Seminar
17144	<u>Introduction into quantum computing</u>	Seminar
17081	<u>Introduction to Nanophotonics</u>	Lecture & exercise
17079	<u>Introduction to Nanoscience</u>	Lecture
17269	<u>Inverse problems and machine learning in medical physics</u>	Lecture
17251	<u>Kolloquium über Laseranwendungen, Quantenwissenschaften und -technologie</u>	Seminar
17146	<u>Large astrophysical practical course (6 ECTS)</u>	Laboratory internship
17035	<u>Lunch-bag seminar - Selected topics from radiation therapy and medical imaging</u>	Seminar
17111	<u>MD4: Conformal Field Theory</u>	Lecture & exercise
17103	<u>Medical physics in radiation therapy</u>	Lecture & exercise
17095	<u>Meteorological Satellites</u>	Lecture
17135	<u>Modern Aspects of Soft X-rays</u>	Seminar
17242	<u>Oberseminar: Aktuelle Resultate der Teilchenphysik/Joint Particle Physics Group Seminar</u>	Main seminar
17080	<u>Optoelectronics I: Inorganic Materials</u>	Lecture & exercise
17068	<u>P 1 Introduction to Advanced Astrophysics</u>	Lecture & exercise
17150	<u>P 2 Astrophysikalisches Praktikum</u>	Laboratory internship
17151	<u>P 2.2 Übung zum Astrophysikalischen Praktikum</u>	Exercise course
17069	<u>P 3 Hydrodynamics</u>	Lecture & exercise
17086	<u>Photonics I: The theory of light and its advanced applications</u>	Lecture & exercise
17128	<u>Physical probing of living systems</u>	Seminar
17122	<u>Physics and applications of soft X-rays</u>	Lecture & exercise
17131	<u>Physics of Early Life</u>	Seminar
17033	<u>Physics of the human body: biosignals and biosensors (ENTFÄLLT)</u>	Lecture
17048	<u>Physik und Physik-Kommunikation / Physics and communicating physics</u>	Key qualification
17164	<u>Projektseminar mit begleitendem Kolloquium "Group Seminar"</u>	Seminar
17082	<u>Quantum Optics 1</u>	Lecture & exercise
17268	<u>Quantum Simulation and Computing with Ultracold Matter</u>	Seminar
17244	<u>RIND Seminar zur mathematischen Physik</u>	Seminar
17138	<u>Seminar and hands-on training on Monte Carlo applications for Medical Physics</u>	Seminar
17133	<u>Seminar in Hybrid Nanophotonics</u>	Seminar
17137	<u>Seminar on Medical physics in radiation therapy</u>	Seminar
17243	<u>Seminar on Quantum Many Body Physics</u>	Seminar
17196	<u>Seminar on radiative transfer and remote sensing</u>	Seminar
17194	<u>Seminar on remote sensing of trace gases</u>	Seminar

17193	<u>Seminar on Stratosphere-Troposphere Dynamics and Climate</u>	Seminar
17195	<u>Seminar on Theoretical Meteorology</u>	Seminar
17145	<u>Small astrophysical practical course (3 ECTS)</u>	Laboratory internship
17239	<u>SolTech Kolloquium</u>	Seminar
17262	<u>Spectrally Selective Nanophotonics</u>	Seminar
17129	<u>Systems biology aided by spectroscopic techniques</u>	Seminar
17104	<u>TA1: Theoretical Condensed Matter Physics</u>	Lecture & exercise
17105	<u>TA4: Condensed Matter Many-Body Physics and Field Theory II</u>	Lecture & exercise
17106	<u>TB1: Quantum Field Theory (Quantum Electrodynamics)</u>	Lecture & exercise
17107	<u>TC1: General Relativity</u>	Lecture
17109	<u>TC3: Quantum Field Theory in Curved Spaces</u>	Lecture & exercise
17110	<u>TD1: String Theory I</u>	Lecture & exercise
17098	<u>The Middle Atmosphere in the Climate System</u>	Lecture
17142	<u>Topics in Supersymmetry and Geometry</u>	Seminar
17260	<u>Topics on medical physics, laser acceleration and nuclear science</u>	Seminar
n/a	<u>Übungen N.N. (A 248)</u>	Exercise course
17062	<u>Übungen zu Advanced Quantum Mechanics</u>	Exercise course
17064	<u>Übungen zu Advanced Solid State Physics</u>	Exercise course
17118	<u>Übungen zu F, T6: Quantum transport theory</u>	Exercise course
17108	<u>Übungen zu TC1: General Relativity</u>	Exercise course
17084	<u>Ultracold Quantum Gases</u>	Lecture & exercise
17154	<u>WP 1.2 (2009) Astrophysikalisches Hauptseminar theoretisch und numerisch orientiert, "Tools in modern astrophysics"</u>	Seminar
17124	<u>WP 15 (WP.1.2-2009) Bayesian Inference and Artificial Intelligence</u>	Seminar
17125	<u>WP 15 (WP1.2-2009) The Geoscience of Exoplanets for Astrophysicists I</u>	Seminar
17126	<u>WP 15 Astrophysical Seminar</u>	Seminar
17127	<u>WP 15 Seminar on Stellar Astrophysics (SESTAS)</u>	Seminar
17158	<u>WP 16 Beobachtendes und Instrumentelles Praktikum</u>	Laboratory internship
17159	<u>WP 16.2 Übungen zum Beobachtenden und Instrumentellen Praktikum</u>	Exercise course
17160	<u>WP 17 Numerisches Praktikum</u>	Laboratory internship
17161	<u>WP 17.2 Übungen zum Numerischen Praktikum</u>	Exercise course
17065	<u>WP 18/20 Exoplanetary Atmospheres</u>	Lecture & exercise & seminar
17043	<u>WP 18/20 From data to insights (9 ECTS)</u>	Lecture & exercise & seminar
17066	<u>WP 19/21 The Origin of Stars and Planets (9 ECTS)</u>	Lecture & exercise
17156	<u>WP 2.3 (2009) Astrophysikalisches Hauptseminar experimentell und beobachtungsorientiert, "Tools in modern astrophysics"</u>	Seminar
17067	<u>WP 22/29/24/31/27/34 (P4/5-2009) The Origin of Stars and Planets (6 ECTS)</u>	Lecture & exercise
17072	<u>WP 23/30/28/35 (P4/5-2009) Protoplanetary Disks and Planet Formation</u>	Lecture & exercise
17073	<u>WP 26/33/28/35 (P4/5-2009) Cosmology and Large-Scale Structure</u>	Lecture & exercise
17070	<u>WP 27/34 From data to insights (6 ECTS)</u>	Lecture & exercise
17074	<u>WP 27/34/26/33 Observational Methods for Galaxy Surveys</u>	Lecture & exercise
17071	<u>WP 28/35/25/32 Gravitational Dynamics</u>	Lecture & exercise
17075	<u>WP 28/35/27/34 (P4/5-2009) Black Holes - Theory & Observations</u>	Lecture & exercise
17166	<u>WP 36 (P6.2.1/2 2009) Project Seminar with Colloquium: Working Methods for Young Stars and Star Formation Research</u>	Seminar
17163	<u>WP 36 Journal Club Physical Cosmology</u>	Seminar
17162	<u>WP 38: Project Seminar with Tutorium: Project Planning for Young Stars and Star Formation Research</u>	Seminar
17040	<u>WPA 2.1: Seminar Schlüsselqualifikation: Vortragstechniken</u>	Key qualification

CHEMISTRY AND PHARMACY

This department provides specific information for exchange students:

<https://www.cup.lmu.de/en/study/student-mobility/incomings/>

Department of Biochemistry

Lect.-No.	Lecture	Type
T1YA-M	<u>Advanced research lab course with seminar in Biochemistry, mandatory main subject (16+2 SWS, building A, full-time, time and place by arrangement)</u>	Internship
T1YC-P-MI	<u>Current topics, research updates, and literature review in de novo protein design (Raum M-332, MPI für Biochemie, Am Klopferspitz 18, 82152 Martinsried)</u>	Main seminar
T1YC-P-SN2	<u>Discussion on trends in molecular genome research, Feodor-Lynen-Str. 25, Raum A4.01</u>	Main seminar
T1Y	<u>Einführungsveranstaltung für den Master-Studiengang Biochemie</u>	Introduction course
T1YF-M	<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, Raum K0.029)</u>	Lecture
T1GD-I	<u>Genetics of Ageing</u>	Lecture
T1VB-MI	<u>Lab course: High throughput methods in systems biology (minor subject in Molecular Systems Biology in Master of Biochemistry); please see notice posted on bulletin board</u>	Internship
T1HJ-M	<u>Lab course: Innate Immunity</u>	Internship
T1YD-M	<u>Life cycle of proteins (Biochemistry 5)</u>	Lecture
T1GA-M	<u>Molecular and Cellular Genetics practical course and accompanying seminar (Sep./Oct., 4 weeks, full-time, Haus F, 4.OG; online registration SoSe on Genecenter webpage)</u>	Internship
T1GE-M	<u>Posttranscriptional gene regulation</u>	Lecture
T1YU-MP	<u>QMB Bonus Lecture: Agentic AI for Scientific Research in Python</u>	Lecture
T1YV-MP	<u>QMB Bonus Lecture: Single Cell RNA Analysis (BioSysM, Butenandtstr. 1, Room K0.029)</u>	Lecture
T1YT-MP	<u>QMB Lecture: Artificial Neural Networks (ANN) in Python from Scratch (BioSysM, Butenandtstr. 1, Room K0.029)</u>	Lecture
T1YW-MP	<u>QMB Primer I: Introduction to Python (BioSysM, Butenandtstr. 1, Room K0.029)</u>	Lecture
T1YX-MP	<u>QMB Primer II: Statistics (BioSysM, Butenandtstr. 1, Room K0.029)</u>	Lecture
T1YY-MP	<u>QMB Primer III: Biophysics (BioSysM, Butenandtstr. 1, Room K0.029)</u>	Lecture
T1Y/GC-P-BE2	<u>Recent literature and progress in macromolecular self-assembly (Feodor-Lynen-Str. 25, Raum A3.01)</u>	Main seminar
T1VB-M	<u>Research lab course with seminar in Systems Biology (10+1 SWS, time and place K1.45 by arrangement)</u>	Internship
T1SC-I	<u>Seminar Structural Biology, accompanying the practical course, place and time will be announced</u>	Seminar
T1SD-MN	<u>Structural Biology 1 (Feodor-Lynen-Str. 25, Raum A4.01)</u>	Lecture
T1SB-M	<u>Strukturbiologisches Praktikum (16.03. – 02.04.2026, Haus A, Anmeldung beim Dozierenden)</u>	Internship
T1YH-M	<u>Subject-specific seminar in Biochemistry - Fachspezifisches Seminar in Biochemie (two-day block seminar with a specific topic, dates and topics will be announced online before semester start, beginning of October, information about registration online)</u>	Seminar
T1VC-M	<u>Systembiologie 1 (High Throughput Sequencing)</u>	Lecture
T1YL2-M	<u>Übungen und Tutorial zu Fundamentals of Data Analysis (BioSysM, Raum K0.0029)</u>	Exercise course

Department of Chemistry

Lect.-No.	Lecture	Type
T1OJ-M	<u>Basics of Cloning, Genomics and Proteomics (im ICEM, Raum L00.010)</u>	Lecture
T1PZ1-I	<u>Conjugated-Organic and Hybrid Materials for Optoelectronic Applications</u>	Lecture
T1PS-M	<u>Diffraction for Materials Science</u>	Lecture
T1PE-I	<u>Electrochemistry: Fundamentals and Applications</u>	Lecture
T1PD-I	<u>Energy Conversion: From Materials to Mechanisms (Ort und Zeit nach Vereinbarung)</u>	Lecture
T1PI-M	<u>Fluorescence microscopy and spectroscopy</u>	Lecture
T1OH-I	<u>Glycochemistry - from Synthesis to Biological Function</u>	Lecture
T1IZ-6a-M	<u>High-Energy Materials (Part 1)</u>	Lecture
T1IZ-6b-I	<u>High-Energy Materials (Part 2)</u>	Lecture
T1ZR-P	<u>Introduction to qualitative and quantitative valence-bond (VB) theory (Ort und Zeit nach Vereinbarung in der 1. Stunde bzw. s. Aushang)</u>	Introduction course
T1IF-M	<u>Koordinationschemie 2 (Bio-Anorganische Reaktionsmechanismen)</u>	Lecture
T1PG-M	<u>Microscopy for Nanotechnology</u>	Lecture
T1PQ-M	<u>Modern Methods in Transmission Electron Microscopy (TEM)</u>	Lecture
T1PJ-I	<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
T1PR-I	<u>Physikalische Charakterisierung von Festkörper-Nanostrukturen</u>	Lecture
T1PU-M	<u>Protein Design and Structural Prediction (CIP-Raum F2.067)</u>	Lecture
T1OI-M	<u>Radicals in Chemistry and Biochemistry</u>	Lecture
T1OF-M	<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>	Introduction course

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
19284	3D Genome Organisation and Cell Fate - Methods and Functional Importance	Seminar
19386	A Basic Introduction to Conventional MRI and Analysis Techniques for Neuro-Applications	Lecture
19262	Acclimation of plants to dynamic changes in their environment	Seminar
19307	Acid Stress-Projectmeeting	Seminar
19408	Advanced 3D Cellular Systems in Neuroscience - Exercise	Exercise course
19406	Advanced 3D Cellular Systems in Neuroscience - Theory	Lecture
19481	Advanced Analysis of Neurophysiological Time Series	Exercise course
19545	Advanced data analysis of the brain dynamics serving cognitive function	Exercise course
19389	Advanced Seminar in Audio Information Processing	Seminar
19477	Advanced Topics in Evolutionary Genetics, seminar accompanying thesis research	Seminar
19409	Advances in data analysis : application to neural data in Python	Exercise course
19544	Advances in Molecular Neuroscience	Seminar
19291	AG Seminar Guse	Seminar
19583	AG Seminar Klingl	Seminar
19251	An Introduction to R	Exercise course
19224	Analysis of electrophysiological extracellular data - Course 1	Exercise course
19225	Analysis of electrophysiological extracellular data - Course 2	Exercise course
19404	Analysis of multichannel extracellular recordings and optogenetic manipulations in the visual cortex of awake mice	Exercise course
19271	Animal Communication - Seminar	Seminar
19001	Anleitung zum selbstständigen wissenschaftlichen Arbeiten im Bereich der systemischen Neurowissenschaften des Lernens und Gedächtnisses	Guide to scientific working
19465	Application for the Excursion Wadden Sea in the summer term	Field exercise
19520	Basisveranstaltung: Molekularbiologie und Biochemie für Bioinformatiker	Internship
19272	Behavioral paradigms in learning and memory research	Seminar
19281	Biochemistry and biotechnological applications of algae and plants	Seminar
19346	Bioluminescence - Practical course und Seminar	Internship
19413	Bio-Inspired Information Processing	Exercise course
19490	Botany-bird excursion to Mallorca with preparatory seminar noch Inaktiv für WS 21/22	Excursion
19352	Checkpoints of Central Nervous System recovery (TRR274)	Lecture
19519	Computational Methods in Evolutionary Biology	Lecture & exercise
19249	Computational Methods in Population Genetics	Lecture & exercise
19401	Computational Neuroscience - Cellular and network computation	Seminar
19387	Computational Neuroscience: A Lecture Series from Models to Applications	Lecture
19107	Conservation Biology	Seminar
19155	Contemporary overview in research-based preparation of specimens	Internship
19459	Current research in Microbiome and Interaction Ecology	Seminar
19391	Current Topics in Computational Neuroscience of Network Dynamics	Seminar
19085	Current Topics in Neural Circuits of Behavior	Seminar
19390	Current Topics in Neural Circuits of Vision	Seminar
19393	Current Topics in Neural Information Processing	Seminar
19350	Current Topics in Sensory and Developmental Neurobiology	Seminar
19394	Current Topics in Systems Neuroscience of Learning and Memory	Seminar
19392	Data Clinic	Seminar
19472	Ecophysiology of Bird Migration	Excursion
19448	EES conference IRT1 und IRT3	Workshop
19447	EES Seminar Series	Seminar
19232	eLecture: Methods in Molecular Biology Part 1	Lecture

n/a	<u>Eusocial insects</u>	Seminar
19290	<u>Forschungspraktikum AG Guse</u>	Research internship
19521	<u>Genetics Training Seminar (GTS)</u>	Seminar
19289	<u>Group Meeting Mokranjac</u>	Seminar
19255	<u>Group Meeting Osman</u>	Seminar
19546	<u>GSN Orientation Week</u>	Talk
19419	<u>GSN Soft-Skill Courses</u>	Workshop
19553	<u>Hiwis gesucht für Mitarbeit bei EES-Konferenz / hiwis wanted for EES conference 2019</u>	n/a
19388	<u>Imaging Neuropsychiatry I</u>	Lecture
19484	<u>Individual Research Training 3</u>	Internship
19458	<u>Individual Research Training EES</u>	Internship
19253	<u>Industry Excursion - Biotechnology</u>	Seminar
19516	<u>Interactive coral reef ecology</u>	Exercise course
19517	<u>Interactive coral reef ecology</u>	Lecture
19522	<u>Interdisciplinary lecture series - From Biology to Medicine</u>	Seminar
19412	<u>Introduction into Metabolomics and Proteomics Research</u>	Internship
19277	<u>Introduction to Life Sciences in Society / Einführung in Naturwissenschaften in der Gesellschaft</u>	Lecture
19228	<u>Introduction to Master MCB, PLS, MHB</u>	Introduction lecture
19278	<u>Introduction to stem cell biology and regenerative medicine</u>	Lecture & exercise
19258	<u>Journal Club Molecular biology and genetic engineering</u>	Seminar
19531	<u>Karazin University Praktikum</u>	Internship
19523	<u>Keynote Seminar Series</u>	Lecture
19028	<u>Kharkiv Biochemistry 2</u>	Practical exercise
19320	<u>Lecture - Heart, Lung and Metabolism: From basic Physiology to Pathophysiological Processes and advanced Therapies</u>	Lecture
19321	<u>Lecture - Molecular Oncology Lecture Series</u>	Lecture
19206	<u>Lecture about dispersal biology of flowering plants Vorlesung: Einführung in die Ausbreitungsbiologie der Samenpflanzen und mikroskopische Techniken</u>	Lecture
19405	<u>Lecture and Practical Course in Neuroprosthetics</u>	Exercise course
19110	<u>Lecture and Practical course: Comparative anatomy and evolution of vertebrates</u>	Lecture & exercise
19230	<u>Lecture and practical course: Computational Biology</u>	Exercise course
19250	<u>Lecture and practical course: Phylogenetics</u>	Lecture & exercise
19463	<u>Lecture and practical: Molecular biodiversity research</u>	Lecture & exercise
19349	<u>Lecture and Seminar Current topics in biomedical research</u>	Lecture
19020	<u>Lecture course: Methods in epigenetics, cell biology and human biology</u>	Lecture
19207	<u>Lecture morphology and diversity of eukaryotic algae - Vorlesung: Morphologie und Diversität der eukaryotischen Algen und mikroskopische Techniken</u>	Lecture
19584	<u>Lecture Synthetic Biology and Biotechnology</u>	Lecture
19023	<u>Lecture: Current advances in chloroplast science</u>	Lecture
19170	<u>Lecture: An Introduction to Transmission Electron Microscopy</u>	Lecture
19466	<u>Lecture: Aquatic Ecology</u>	Lecture
19012	<u>Lecture: Biochemistry and cell biology of plants</u>	Lecture
19236	<u>Lecture: Biological engineering</u>	Lecture
19453	<u>Lecture: Evolutionary Ecology</u>	Lecture
19184	<u>Lecture: Evolutionary Genetics</u>	Lecture
19011	<u>Lecture: From cannabis and nicotine to anti-cancer drugs - plant derived drugs and how they function in plants and in humans</u>	Lecture
19233	<u>Lecture: Genomes and Gene regulation</u>	Lecture
19186	<u>Lecture: Human genomics</u>	Lecture
19017	<u>Lecture: Microbial Development and Physiological Adaptation</u>	Lecture
19025	<u>Lecture: Molecular virology (part I: basic virology)</u>	Lecture
19322	<u>Lecture: Recent discoveries in host-microbe interactions</u>	Lecture
19185	<u>Lecture: Systematic Data and Evidence</u>	Lecture
19312	<u>Literary seminar: Novel techniques and approaches in physical and synthetic biology</u>	Seminar
19080	<u>LSM Lecture</u>	Lecture
19226	<u>Master Welcome Event</u>	n/a
19227	<u>Master's Workshop: Intercultural Communication Skills</u>	Workshop

19452	<u>Mathematical Basics for EES students</u>	Lecture
19407	<u>Measuring molecules with electrochemical techniques</u>	Internship
19414	<u>Methods in Functional Imaging</u>	Exercise course
19265	<u>Molecular and ecological aspects of biotechnology with microalgae and cyanobacteria Part B</u>	Seminar
19026	<u>Molecular Neurogenetics and Experimental Stroke Research</u>	Exercise course
19261	<u>Molecular Parasitology: Practical Approaches</u>	Practical exercise
19403	<u>Multichannel extracellular recordings in awake behaving rodents: from experiment to data analysis</u>	Exercise course
19538	<u>Munich Brain Course 2020</u>	Exercise course
19298	<u>Natascha Lab meeting</u>	Guidance seminar
19395	<u>Natural scene statistics and sensory coding</u>	Seminar
19285	<u>Neural basis of social behavior</u>	Seminar
19197	<u>Neurobiology of Cognition</u>	Seminar
19402	<u>Neuroimmunological methods in experimental stroke research</u>	Exercise course
19280	<u>Neuroimmunology</u>	Lecture
19541	<u>Neurolunch</u>	Seminar
19351	<u>Neuromuscular Disease</u>	Exercise course
19400	<u>Neuronal Mechanisms of Vision</u>	Seminar
19533	<u>Neuroscience Lectures (MCN, GSN, BCCN)</u>	Lecture
19345	<u>Orientation week - Brunch Meeting</u>	Introduction lecture
19450	<u>Orientation week EES</u>	Introduction course
19157	<u>Origin of Life: a seminar covering topics from the RNA World to eukaryogenesis</u>	Seminar
19279	<u>Oscillations in the brain: mechanisms, measurement and function</u>	Lecture
19027	<u>P 1.1 Fundamentals in Neuroscience - Lecture</u>	Lecture
19375	<u>P 1.2 Fundamentals in Neuroscience 1 - Tutorial</u>	Tutorium
19416	<u>P 10.1 Tutoring for Beginners</u>	Tutorium
19417	<u>P 10.2 Non-Scientific Skills</u>	Workshop
19418	<u>P 10.3 Vocational Training</u>	Workshop
19267	<u>P 2.1 Systems Neuroscience 1 - Lecture</u>	Lecture
19376	<u>P 2.2 & WP 9.2 Systems Neuroscience 2 - Seminar Audition and Communication</u>	Seminar
19196	<u>P 2.2 & WP 9.2 Systems Neuroscience 2 - Seminar Sound Localisation</u>	Seminar
19125	<u>P 21 Experimental Design</u>	Seminar
19377	<u>P 3.1 Research Project 1 - Practical Course</u>	Exercise course
19378	<u>P 3.2 Research Project 1 - Seminar</u>	Seminar
19379	<u>P 4.1 Comparative Anatomy and Neuroanatomy - Practical Course</u>	Exercise course
19380	<u>P 4.2 Neurophysiology and Biophysics - Practical Course</u>	Exercise course
19003	<u>P 6.2 Seminar Carl Craver, Explaining the Brain</u>	Seminar
19420	<u>P 7.1 Research Project 2 - Practical Course</u>	Exercise course
19421	<u>P 7.2 Research Project 2 - Seminar</u>	Seminar
19422	<u>P 8.1 Laboratory Internship</u>	Exercise course
19423	<u>P 8.2 Lab Rotation - Seminar</u>	Seminar
19424	<u>P 9.1 Research Project 3 - Practical Course</u>	Exercise course
19425	<u>P 9.2 Research Project 3 - Seminar</u>	Seminar
n/a	<u>Pharmacology und toxicology</u>	Lecture
19270	<u>Phylogenomics</u>	Exercise course
19462	<u>Population Genetics II: Theoretical Population Genetics</u>	Lecture
19410	<u>Practical Applications in Modern Videography and Electrophysiology for Behavioral and Sensory Neuroscience</u>	Practical exercise
19367	<u>Practical course - Heart, Lung and Metabolism: From basic Physiology to Pathophysiological Processes and advanced Therapies</u>	Exercise course
19161	<u>Practical course and Seminar about the diversity of lichens - Übung und Seminar zur Artenvielfalt von Flechten</u>	Seminar & exercise
19248	<u>Practical course and Seminar Immunology</u>	Exercise course
19347	<u>Practical course and seminar Model Organisms</u>	Exercise course
19245	<u>Practical course and Seminar: Applications of Machine Learning in Biology</u>	Seminar
19247	<u>Practical course and Seminar: Computational analysis of RNA-Seq data</u>	Exercise course
19244	<u>Practical course and Seminar: Embryonic stem cells</u>	Exercise course

19234	<u>Practical course and Seminar: How to design experiments and write a project proposal</u>	Exercise course
19229	<u>Practical course and seminar: Lab methods in MCB, MHB, PLS</u>	Exercise course
19275	<u>Practical Course and Seminar: Methods in (Transmission) Electron Microscopy</u>	Exercise course
19263	<u>Practical Course and Seminar: Methods in protein characterization</u>	Exercise course
19016	<u>Practical course and Seminar: Molecular Mechanism of Microbial Pathogenicity</u>	Internship
19252	<u>Practical course and seminar: Prokaryote-eukaryote interactions</u>	Exercise course
19259	<u>Practical course and Seminar: Systems Biology</u>	Exercise course
19536	<u>Practical Course Auditory Electrophysiology</u>	Exercise course
19239	<u>Practical course Biological engineering</u>	Exercise course
19237	<u>Practical Course Function, Genetics and Evolution of C4 and CAM Photosynthesis</u>	Exercise course
19589	<u>Practical Course Functional Anatomy of Seed Plants with Focus on Crops</u>	Exercise course
n/a	<u>Practical course Intravital Microscopy</u>	Exercise course
19537	<u>Practical Course Matlab Basics</u>	Exercise course
19539	<u>Practical Course Matlab-based Data Acquisition and Experimental Control</u>	Exercise course
19213	<u>Practical course morphology and diversity of eukaryotic algae - Praktikum: Morphologie und Diversität der eukaryotischen Algen und mikroskopische Techniken (Ergänzungsveranstaltung)</u>	Internship
19540	<u>Practical Course Principles of Neurorehabilitation</u>	Exercise course
19182	<u>Practical course with excursion for scientific investigations to a natural history museum</u>	Exercise course
19021	<u>Practical course: Antibody and protein engineering (incl. Seminar)</u>	Exercise course
19473	<u>Practical course: Digital Imaging</u>	Exercise course
19480	<u>Practical course: Experimental Plankton Ecology</u>	Exercise course
19243	<u>Practical course: Making transgenic plants</u>	Exercise course
19015	<u>Practical course: Microbial Development and Physiological Adaptation</u>	Internship
19257	<u>Practical Course: Molecular Cellbiology of Cyanobacteria</u>	Exercise course
19014	<u>Practical course: Molecular Mechanism of Microbial Pathogenicity</u>	Internship
19365	<u>Practical Course: Molecular Oncology</u>	Exercise course
19199	<u>Practical course: Molecular phylogenetics and evolution of plants</u>	Internship
19266	<u>Practical course: Molecular Plant Biology</u>	Seminar & exercise
19276	<u>Practical course: Plant Molecular Cell Biology</u>	Exercise course
19246	<u>Practical course: Single Cell Analysis Techniques in Epigenetics Research</u>	Exercise course
19202	<u>Practical course: Taxonomy and Plant Collections</u>	Exercise course
19022	<u>Practical course: Tumorepigenetics (incl. Seminar)</u>	Exercise course
19114	<u>Praktikum Morphokurs basic evertbrates</u>	Exercise course
19361	<u>Presenting your research with impact</u>	Seminar
19396	<u>Principles in Neural Design</u>	Seminar
19415	<u>Python Programming for Beginners</u>	Exercise course
19176	<u>Research course Anthropology</u>	Research internship
19455	<u>Research course Aquatic Ecology</u>	Research internship
19317	<u>Research course Computational Genomics</u>	Research internship
19457	<u>Research course Osteology and Bioarchaeology</u>	Research internship
19330	<u>Research course: Abiotic stress and non-coding RNA</u>	Research internship
19316	<u>Research course: Advanced light microscopy</u>	Research internship
19222	<u>Research course: Arthropod diversity through time</u>	Research internship
19178	<u>Research course: Biochemistry and Physiology in plants</u>	Research internship
19146	<u>Research course: Biodiversity of bryophytes</u>	Research internship
19337	<u>Research course: Bioinformatic analysis of next generation sequencing data</u>	Research internship
19145	<u>Research course: Biology and systematics of carnivorous plants</u>	Research internship
19201	<u>Research course: Biology of C4 and CAM plants</u>	Research internship
19338	<u>Research course: Biology of lichens</u>	Research internship
19454	<u>Research course: Biology of the arthropods and molluscs</u>	Research internship
19181	<u>Research course: Biotic interaction ecology and Microbiomes</u>	Research internship
19315	<u>Research course: Comparative Primate Genomics</u>	Research internship
19324	<u>Research course: Computational genome analysis of fission yeast</u>	Research internship
19313	<u>Research course: Current topics in ultrastructural research in electron microscopy</u>	Research internship
19332	<u>Research course: Current topics in ultrastructural research on plant-microbe interactions</u>	Research internship
19331	<u>Research course: Development and signal transduction in higher plants</u>	Research internship

19221	Research course: <u>Ecology / zoology</u>	Research internship
19456	Research course: <u>Evolutionary Genetics, Forschungspraktikum</u>	Research internship
19179	Research course: <u>Functional genomics in chloroplasts and cyanobacteria</u>	Research internship
19342	Research course: <u>Functional genomics in cyanobacteria</u>	Research internship
19220	Research course: <u>Functional morphology of arthropods</u>	Research internship
19341	Research course: <u>Gene expression in plastids</u>	Research internship
19335	Research course: <u>Genetic diversity of lichens</u>	Research internship
19192	Research course: <u>Human biology, epigenetics</u>	Research internship
19211	Research course: <u>Mass spectroscopy and biochemistry of organelles</u>	Research internship
19195	Research course: <u>Membrane-biochemical topics</u>	Research internship
19296	Research course: <u>Metabolic acclimation to abiotic stress</u>	Research internship
19214	Research course: <u>Metabolite and Cation Transporter of Chloroplast Membranes</u>	Research internship
19333	Research Course: <u>Molecular analysis of abiotic stress adaption and non-coding RNAs</u>	Research internship
19194	Research course: <u>Molecular biology and biochemical topics</u>	Research internship
19217	Research course: <u>Molecular biology and biogenesis of plant organelles</u>	Research internship
19295	Research course: <u>Molecular Human Genetics / Immunology</u>	Research internship
19318	Research course: <u>Molecular Human Genetics / Immunology</u>	Research internship
19200	Research course: <u>Molecular phylogenetics and trait evolution of plants</u>	Research internship
19148	Research course: <u>Molecular plant biodiversity research</u>	Research internship
19189	Research course: <u>Molecular plant-microbe interactions</u>	Research internship
19323	Research course: <u>Performaing computational genetic mapping based on whole-genome sequencing data</u>	Research internship
19292	Research course: <u>Plant Evolutionary Cell Biology</u>	Research internship
19303	Research course: <u>Plant immunity</u>	Research internship
19218	Research course: <u>Plant metabolism</u>	Research internship
19215	Research course: <u>Plastid to nucleus signaling in plants</u>	Research internship
19177	Research course: <u>Regulation of cell-cell crosstalk</u>	Research internship
19180	Research course: <u>Regulation of cell-cell crosstalk</u>	Research internship
19216	Research course: <u>Regulation of photosynthesis</u>	Research internship
19293	Research course: <u>Regulatory mechanisms of centrosome dynamics</u>	Research internship
19223	Research course: <u>Special zoology</u>	Research internship
19336	Research course: <u>Species diversity of lichens</u>	Research internship
19474	Research course: <u>Statistical Genetics</u>	Research internship
19325	Research course: <u>Whole-genome analysis</u>	Research internship
19304	Research courses in <u>molecular virology</u>	Research internship
19356	Research Group Seminar - <u>Cell Biology, Stem Cells and Epigenetics</u>	Seminar
19359	Research group seminar - <u>Microbiology, Infection & Immunology</u>	Seminar
19373	Research Group Seminar: <u>Cardiovascular, Lung and Metabolism</u>	Seminar
19371	Research Group Seminar: <u>Molecular Oncology II</u>	Seminar
19369	Research Group Seminar: <u>Neurosciences II</u>	Seminar
19314	Research Meetings 1 (AG Leonhardt)	Seminar
19374	Research practical course - <u>Cardiovascular, Lung and Metabolism</u>	Research internship
19357	Research practical course - <u>Cell Biology, Stem Cells & Epigenetics</u>	Research internship
19358	Research practical course - <u>Microbiology, Infection & Immunology</u>	Research internship
19372	Research practical course - <u>Molecular Oncology II</u>	Research internship
19370	Research practical course - <u>Neurosciences II</u>	Research internship
19108	Schwerpunkt A model systems' approach to coral reef ecology	Lecture
19109	Schwerpunkt A model systems' approach to coral reef ecology	Exercise course
19111	Schwerpunkt Organismische Biologie/ Zoologie II - <u>Praktikum Arthropoda</u>	Exercise course
19117	Schwerpunkt Systematik, Ökologie und Evolutionsbiologie - <u>Lecture Evolution in the wild</u>	Lecture
19116	Schwerpunkt Systematik, Ökologie und Evolutionsbiologie - <u>Practical course Evolution in the wild</u>	Internship
19319	Seminar <u>AG Leonhardt</u>	Seminar
19329	Seminar and Discussion 1: <u>Phylogenetics, evolution and adaptation of plants</u>	Seminar
19483	Seminar and Discussion 3 / <u>Hot topics in evolution, ecology and systematics</u>	Seminar
19581	Seminar and Practical Course: <u>Microscopy of plants - anatomy of cormophytes</u>	Seminar & exercise
19147	Seminar <u>Bacteriophages – biology and medical potential</u>	Seminar

19535	<u>Seminar Biomedical Neuroscience</u>	Seminar
19534	<u>Seminar Cognition and Higher Vestibular Disorders</u>	Seminar
19274	<u>Seminar Current topics in Bioarchaeology</u>	Seminar
19464	<u>Seminar Diversity of Fishes</u>	Seminar
19124	<u>Seminar experimental design: Sensory and developmental Neurosciences</u>	Seminar
19208	<u>Seminar for bachelor, master and doctoral students (AG Phylogenetic phycology)</u>	Seminar
19174	<u>Seminar for bachelor, master, and doctoral students and for Zulassungskandidaten of the AG Phylogenomik und Systematik der Pflanzen</u>	Seminar
19209	<u>Seminar for bachelor, master, and doctoral students and for Zulassungskandidaten of the AG Systematics, Biodiversity and Evolution of Plants</u>	Seminar
19242	<u>Seminar Function, Genetics and Evolution of C4 and CAM Photosynthesis</u>	Seminar
19241	<u>Seminar Human Evolution</u>	n/a
19183	<u>Seminar Life cycles</u>	Seminar
19398	<u>Seminar on Neuronal biophysics and neural computation</u>	Seminar
19002	<u>Seminar Philosophy of Biology</u>	Seminar
19190	<u>Seminar Signalling and development in Trypanosoma</u>	Seminar
19327	<u>Seminar Staphylocooccal pathogenicity and microbiome-interactions</u>	Seminar
19471	<u>Seminar to accompany thesis research in behaviour and speciation</u>	Seminar
19478	<u>Seminar to accompany thesis research in evolutionary genetics</u>	Seminar
19475	<u>Seminar to accompany thesis research in quantitative genetics and evolutionary bioinformatics</u>	Seminar
19173	<u>Seminar: 12 Drugs That Changed The World</u>	Seminar
19286	<u>Seminar: Advances in diagnosis and treatment of human hereditary diseases</u>	Seminar
19306	<u>Seminar: AG Dvali Lab meeting/Journal Club</u>	Guidance seminar
19149	<u>Seminar: Animal Models for Psychiatric Disorders</u>	Seminar
19273	<u>Seminar: Anthropology and Mummies: Scientific study of ancient mummified remains</u>	Seminar
19485	<u>Seminar: Behavioral Ecology Lab Seminar</u>	Seminar
19150	<u>Seminar: Challenges and strategies for plant growth during climate change</u>	Seminar
19231	<u>Seminar: Computational genetics</u>	Seminar
19468	<u>Seminar: Contemporary Questions in Behavioral Ecology</u>	Seminar
19470	<u>Seminar: Current Literature in Aquatic Ecology</u>	Seminar
19283	<u>Seminar: Current research in plant-environment interactions</u>	Seminar
19302	<u>Seminar: Current research results in genetics</u>	Seminar
19264	<u>Seminar: Current topics in cell biology and physiology of plants</u>	Seminar
19300	<u>Seminar: Current topics in Comparative Genomics</u>	Seminar
19160	<u>Seminar: Current Topics in Molecular Algae Science</u>	Seminar
19297	<u>Seminar: Current topics in plant evolutionary cell biology</u>	Seminar
19343	<u>Seminar: Current topics in systematic biology</u>	Seminar
19344	<u>Seminar: Current topics in systematic biology</u>	Seminar
19024	<u>Seminar: Design of experiments in plant science</u>	Seminar
19191	<u>Seminar: DNA-Repair</u>	Seminar
19469	<u>Seminar: Evolution of sex, sexes and sex determination systems</u>	Seminar
19171	<u>Seminar: Food & Genes</u>	Seminar
19013	<u>Seminar: From centrioles to microcephaly</u>	Seminar
19238	<u>Seminar: Genetics and Society (The human genome and its implications for mankind) - seminar longitudinal to the lecture genomes and genomics</u>	Seminar
19159	<u>Seminar: Genetics of plant-microbe interactions</u>	Seminar
19368	<u>Seminar: Heart, Lung and Metabolism: From basic Physiology to Pathophysiological Processes and advanced Therapies</u>	Seminar
19187	<u>Seminar: Journal club Molecular plant microbe interactions</u>	Seminar
19019	<u>Seminar: Microbial Development and Physiological Adaptation</u>	Seminar
19256	<u>Seminar: Molecular biology and genetic engineering</u>	Seminar
19018	<u>Seminar: Molecular Mechanisms of Microbial Pathogenicity</u>	Seminar
19205	<u>Seminar: Molecular phylogenetics and evolution of plants</u>	Seminar
19175	<u>Seminar: Nutrient cycle in plants and animals/ Nährstoffzyklus in Pflanze und Tier</u>	Seminar
19340	<u>Seminar: Ökologie der Pilze / Seminar: Ecology of fungi</u>	Seminar
19152	<u>Seminar: Ongoing research in plant molecular biology</u>	Seminar
19188	<u>Seminar: Plant genetics of symbiosis</u>	Seminar

19254	<u>Seminar: Research on mitochondrial biology</u>	Seminar
n/a	<u>Seminar: Sample preparation for electron microscopy</u>	Seminar
19154	<u>Seminar: Sample preparation for electron microscopy</u>	Seminar
19451	<u>Seminar: Skills 1/ Presentation</u>	Seminar
19461	<u>Seminar: Skills 2/ Scientific Writing</u>	Seminar
19193	<u>Seminar: Structural and functional analysis of prokaryotic transmembrane receptors and transporters</u>	Seminar
19158	<u>Seminar: Systematics and biodiversity of fungi</u>	Seminar
19203	<u>Seminar: Taxonomy and Plant Collections</u>	Seminar
19301	<u>Seminar: The Plant-Environment Interactions Journal Club</u>	Seminar
19460	<u>Seminar: Topics and Reviews in Ecology and Ecoinformatics</u>	Seminar
19204	<u>Seminar: Tropical Africa Biodiversity: State of the art and research gaps</u>	Seminar
19427	<u>Short Lecture Biomechanical Methods and Applications in Modeling of Movement Control</u>	Lecture
19482	<u>Skills 4/ Grant writing</u>	Seminar
19353	<u>Sleep and its disturbances in neurologic and psychiatric disorders</u>	Seminar
19411	<u>Songbird neuroscience and behavior</u>	Practical exercise
19399	<u>Spatial and Temporal Cognition: Experiments and Models</u>	Seminar
19397	<u>Statistics of Natural Stimuli and Animal Behavior as a Theory of Neuronal Function</u>	Seminar
19426	<u>Structural and Functional Connectomics in Neuroimaging</u>	Seminar
19542	<u>Tandem Seminar Series UQ-QBI-SBMS / LMU-MCN-GSN</u>	Seminar
19354	<u>Teampayer & Leadership – Explore and develop yourself</u>	Seminar
19385	<u>The Auditory System</u>	Lecture
19480	<u>The Ethical Project</u>	Main seminar
19355	<u>Time Management</u>	Seminar
19552	<u>Tutors for Basic Lab Skills course for incoming master's students</u>	n/a
19997	<u>Visual Behavioral Neuroscience</u>	Exercise course
19113	<u>Vorlesung Morphokurs basic evertebrates</u>	Lecture
19548	<u>Wanted! Tutors for the Lab Methods Course and the Computational Course</u>	Tutorium
n/a	<u>What is sustainaed in sustainability? Thinking across science and society</u>	Seminar
19360	<u>Workshop on Scientific Writing: Bringing Your Text to Life</u>	Seminar
19362	<u>WP 14.2 Part I - Basics in Systemic, Cellular and Molecular Neuroscience - Lecture</u>	Lecture
19363	<u>WP 14.2 Part II - Basics in Systemic, Cellular and Molecular Neuroscience - Practical Course</u>	Exercise course
19364	<u>WP 14.3 Seminar - Neurosciences</u>	Seminar
19381	<u>WP 2.1 Advanced Systemic, Cellular and Molecular Neuroscience - Lecture</u>	Lecture
19382	<u>WP 2.2 Advanced Systemic, Cellular and Molecular Neuroscience - Practical Course</u>	Exercise course
19383	<u>WP 3.1 Basics in Computational Neuroscience - Lecture</u>	Lecture
19268	<u>WP 4.1 Theoretical Biophysics and Cellular Physiology - Lecture</u>	Lecture
19198	<u>WP 4.2 Theoretical Biophysics and Cellular Physiology - Excercise</u>	Exercise course
19269	<u>WP 5.1 The Neural Code - Lecture</u>	Lecture
19384	<u>WP 5.2 The Neural Code - Excercise</u>	Exercise course

GEOSCIENCES

This department provides specific information for exchange students:

<https://www.geo.lmu.de/geographie/en/study/studying-abroad/international-students/>

Department of Geography

Lect.-No.	Lecture	Type
20154	<u>S (Did.) Geographie an Außenlernorten (AG III - "Exkursionsdidaktik")</u>	Seminar
20179	<u>S (M.Sc.) Conceptual Approaches of Sustainable Development</u>	Seminar
20187	<u>S (M.Sc.) Applied Qualitative Methods (Wahlpflicht 2)</u>	Seminar
20185	<u>S (M.Sc.) Applied Sustainability Assessment (Wahlpflicht 4)</u>	Seminar
20178	<u>S (M.Sc.) Transition Paths towards Sustainability</u>	Seminar
20181	<u>Ü (M.Sc.) Empirical Social Science Methods</u>	Exercise course
20182	<u>Ü (M.Sc.) Geography and Sustainability</u>	Exercise course
20180	<u>Ü (M.Sc.) Quantitative Methods and Statistics</u>	Exercise course
20176	<u>V (M.Sc.) Empirical Social Science Methods</u>	Lecture
20174	<u>V (M.Sc.) Geography and Sustainability</u>	Lecture
20177	<u>V (M.Sc.) Quantitative Methods and Statistics</u>	Lecture
20175	<u>V (M.Sc.) Scientific Methods</u>	Lecture
20159	<u>V (M.Sc.) Vertiefte Datenanalyse</u>	Lecture

Department of Earth and Environmental Sciences

Lect.-No.	Lecture	Type
20497	<u>Advanced Active Tectonics</u>	Seminar
20505	<u>Advanced Field Methods I (Field Exercise)</u>	Field exercise
20442	<u>Advanced Functional Materials</u>	Lecture
20488	<u>Advanced Topics of Shock Tube Experiments and their Applications</u>	Seminar
20509	<u>Geological Remote Sensing</u>	n/a
20472	<u>Geoscience Communication in Museums</u>	Lecture
20413	<u>High-Performance Geodynamic Simulation with HyTeG and TerraNeo</u>	Main seminar
20480	<u>Mineral Economics</u>	n/a
20481	<u>Mineral Systems</u>	n/a
20521	<u>Modern Active Tectonics Tutorial</u>	Integrated learning activity
20445	<u>P 1.1 Evolution of Life: Lecture</u>	Lecture
20392	<u>P 1.1 Heterogeneous Systems (Lecture)</u>	Lecture
20349	<u>P 1.1 Mathematical Geophysics (Lecture)</u>	Lecture
20446	<u>P 1.2 Evolution of Life: Tutorial</u>	Exercise course
20393	<u>P 1.2 Heterogeneous Systems (Exercise)</u>	Exercise course
20350	<u>P 1.2 Mathematical Geophysics (Exercise)</u>	Exercise course
20464	<u>P 10.1 Mechanisms of Evolution</u>	Lecture
20384	<u>P 10.1/I Master thesis</u>	n/a
20465	<u>P 10.2 Paleoecology</u>	Lecture
20385	<u>P 11.0.3 Precise GNSS</u>	Integrated learning activity
n/a	<u>P 11.0.6 Mathematical Geology 2</u>	Exercise course
n/a	<u>P 11.0.9, WP 9.0.5 Soil Science Methods</u>	Exercise course
20386	<u>P 12.0.1 Advanced Deformation and Transformation 3</u>	Seminar
20387	<u>P 12.0.2 Advanced Surface Processes 3</u>	Seminar
20388	<u>P 12.0.4 Advanced Earth Magnetism 3</u>	Seminar
20394	<u>P 2.1 Petrophysics (Lecture)</u>	Lecture

20000	<u>P 2.1 Statistics for Geosciences (Lecture)</u>	Lecture
20448	<u>P 2.1 Systematics and Phylogenetics</u>	Lecture
20395	<u>P 2.2 Petrophysics (Exercise), Course A</u>	Exercise course
20396	<u>P 2.2 Petrophysics (Exercise), Course B</u>	Exercise course
20001	<u>P 2.2 Statistics for Geosciences (Exercise)</u>	Exercise course
20390	<u>P 3.0.1, WP 7.0.2 Earth Surface Processes</u>	Integrated learning activity
20397	<u>P 3.1 Glass, Ceramics, Binders</u>	Lecture
20451	<u>P 3.1 Global Cycles: Lecture</u>	Lecture
20351	<u>P 3.1 Introduction to Earth System Science 1</u>	Lecture
20452	<u>P 3.2 Global Cycles: Tutorial</u>	Exercise course
20352	<u>P 3.2 Introduction to Earth System Science 2</u>	Lecture
20398	<u>P 3.2 Polarisation Microscopy, Kurs A</u>	Exercise course
20399	<u>P 3.2 Polarisation Microscopy, Kurs B</u>	Exercise course
20353	<u>P 3.3 Geophysics Research: Overview on Methods and Open Questions</u>	Lecture
n/a	<u>P 4.1 Methods in Paleobiology: Lecture</u>	Lecture
20354	<u>P 4.1 Methods of Geocontinua (Lecture)</u>	Lecture
n/a	<u>P 4.2 Methods in Paleobiology: Tutorial</u>	Block seminar
20355	<u>P 4.2 Methods of Geocontinua (Exercise)</u>	Exercise course
20382	<u>P 6.0.1 Advanced Deformation and Transformation 1</u>	Seminar
n/a	<u>P 6.0.2 Advanced Surface Processes 1</u>	Seminar
n/a	<u>P 6.0.4 /P12.0.4 Advanced Earth Magnetism</u>	Seminar
20422	<u>P 6.1 Individual Research Project</u>	Internship
20423	<u>P 6.2 Research Project (Seminar)</u>	Seminar
20424	<u>P 7.1 Theory of Physics and Chemistry of Melts</u>	Lecture
20425	<u>P 7.2 Applied Physics and Chemistry of Melts</u>	Integrated learning activity
20356	<u>P 9.1 Presentation, Communication, Publication</u>	Seminar
20462	<u>P 9.1 Research Project Design</u>	Seminar
20463	<u>P 9.2 Individual Research Project</u>	Internship
20357	<u>P 9.2 Individual Research Project</u>	Exercise course
n/a	<u>P10: Basic Concepts in Biology</u>	Lecture
20359	<u>P10: C++ Programming with a Focus on Templates</u>	Integrated learning activity
20358	<u>P10: Current Questions in Glaciology</u>	Integrated learning activity
20360	<u>P10: Data Analysis in Geo- and Paleomagnetism</u>	Integrated learning activity
20361	<u>P10: HPC for Geodynamics</u>	Integrated learning activity
20362	<u>P10: Laboratory Methods in Rock Magnetism</u>	Integrated learning activity
20363	<u>P10: Machine Learning in Earth Sciences</u>	Integrated learning activity
20365	<u>P10: Python Programming</u>	Integrated learning activity
20366	<u>P10: Space Weather</u>	Integrated learning activity
n/a	<u>Powder Diffraction / Pulverdiffraktion</u>	Block seminar
20489	<u>Recent topics in Geosciences (Seminar): Field and Experimental Volcanology, Reading and Discussion Seminar</u>	Seminar
20490	<u>Recent topics in Geosciences (Seminar): Petrology-Geochemistry Reading and Discussion Seminar</u>	Seminar
20444	<u>Semester Opening for 1st Year Students (MSc Geobiology and Paleobiology)</u>	Introduction course
20348	<u>Semester Opening for 1st Year Students (MSc Geophysics)</u>	Introduction course
n/a	<u>Semester Opening for Senior Students (MSc Geophysics)</u>	Introduction course
20493	<u>Special Topics in Geodynamics</u>	Seminar
20495	<u>Special Topics in Paleo- and Geomagnetism</u>	Seminar
20494	<u>Special Topics in Seismology</u>	Seminar
20479	<u>Tectonic Geodesy</u>	n/a
20476	<u>Theory and Application of electron microprobe analysis</u>	n/a
20487	<u>Volcanology, Petrology and Geofabrics</u>	Seminar
20002	<u>WP 1.1 Fundamentals in Materials Science (Lecture)</u>	Lecture
20400	<u>WP 1.2 Fundamentals in Materials Science (Exercise), Course A</u>	Exercise course
20401	<u>WP 1.2 Fundamentals in Materials Science (Exercise), Course B</u>	Exercise course
20402	<u>WP 1.2 Fundamentals in Materials Science (Exercise), Course C</u>	Exercise course
20403	<u>WP 1.2 Fundamentals in Materials Science (Exercise), Course D</u>	Exercise course
20404	<u>WP 1.2 Fundamentals in Materials Science (Exercise), Course E</u>	Exercise course

20405	<u>WP 1.2 Fundamentals in Materials Science (Excercise), Course F</u>	Exercise course
20406	<u>WP 1.2 Fundamentals in Materials Science (Excercise), Course G</u>	Exercise course
20407	<u>WP 1.2 Fundamentals in Materials Science (Excercise), Course H</u>	Exercise course
20003	<u>WP 1.2 Fundamentals in Materials Science (Excercise), Course I</u>	Exercise course
20408	<u>WP 1.2 Fundamentals in Materials Science (Excercise), Course J</u>	Exercise course
20383	<u>WP 1.2 Fundamentals in Materials Science (Excercise), Course K</u>	Exercise course
20460	<u>WP 10.1 Advanced Topics in Geosciences: Lecture - Stratigraphic methods</u>	Lecture
20461	<u>WP 11.1 Special Topics in Geosciences: Lecture</u>	Lecture
20466	<u>WP 12.1 Geobiological Field Exercises: Field Practical</u>	Field exercise
20374	<u>WP 12.1 Modern Active Tectonics</u>	Integrated learning activity
20375	<u>WP 13.1 Archaeological Geophysics and Aerial Archaeology</u>	Lecture
20467	<u>WP 13.1 Geomicrobiology: Tutorial</u>	Exercise course
20468	<u>WP 14.1 Advanced Topics in Geosciences: Lecture: Ostracods in Basic and Applied Research</u>	Lecture
20376	<u>WP 14.1 Engineering Geophysics</u>	Lecture
20377	<u>WP 15.1 Inverse Problems in Geophysics</u>	Lecture
20469	<u>WP 15.1 Special Topics in Geosciences: Lecture: Stable Isotopes</u>	Lecture
20470	<u>WP 16.1 Advanced Invertebrate Geobiology: Tutorial</u>	Exercise course
20378	<u>WP 16.1 Tectonics, Geomorphology and Stratigraphy</u>	Integrated learning activity
20379	<u>WP 16.2 Tectonics, Geomorphology and Stratigraphy (Tutorial)</u>	Exercise course
20471	<u>WP 17.1 Collections Management and Research: Tutorial</u>	Exercise course
20380	<u>WP 19.1 Theory of Physics and Chemistry of Melts</u>	Lecture
20381	<u>WP 19.2 Applied Physics and Chemistry of Melts</u>	Integrated learning activity
20454	<u>WP 2.1 Basic Concepts in Biology: Lecture</u>	Lecture
20409	<u>WP 2.1 Structure determination (Lecture)</u>	Lecture
20410	<u>WP 2.2 Structure determination (Exercise)</u>	Exercise course
20351	<u>WP 21.1 Petrophysics (Lecture)</u>	Lecture
20352	<u>WP 21.2 Petrophysics (Exercise)</u>	Exercise course
20426	<u>WP 22.1 Synthesis and Processing (Lecture)</u>	Lecture
20427	<u>WP 22.2 Synthesis and Processing (Exercise)</u>	Exercise course
20428	<u>WP 23.1 Surfaces and Interfaces</u>	Lecture
20429	<u>WP 23.2 Surface Analysis</u>	Integrated learning activity
20430	<u>WP 24.1 Theory of Thermodynamical Phase Equilibria</u>	Lecture
20431	<u>WP 24.2 Application of Thermodynamical Phase Equilibria</u>	Integrated learning activity
20373	<u>WP 25.1 Rheology of Rocks</u>	Integrated learning activity
20432	<u>WP 25.2 Rheology of Rocks (Laboratory)</u>	Exercise course
20433	<u>WP 26.1 Field Exercise</u>	Field exercise
20434	<u>WP 26.2 Field Exercise (Seminar)</u>	Seminar
20435	<u>WP 27 Complementary Natural Sciences II</u>	n/a
20436	<u>WP 28 Advanced Materials Science</u>	Lecture
20437	<u>WP 28.2 Applied Advanced Material Science</u>	Integrated learning activity
20438	<u>WP 29.1 Concepts of Biomineralization: Lecture</u>	Lecture
20455	<u>WP 3.1 Basic Concepts in Molecular Paleobiology: Lecture</u>	Lecture
20411	<u>WP 3.1 Volcanology (Lecture)</u>	Lecture
20412	<u>WP 3.2 Volcanology (Exercise)</u>	Exercise course
20439	<u>WP 30.1 Techniques of Scientific Working</u>	Integrated learning activity
20440	<u>WP 31.1 Methods of Spectroscopy</u>	Integrated learning activity
20441	<u>WP 32.1 Reflected Light Microscopy (Exercise)</u>	Exercise course
20367	<u>WP 4.1 Current Questions in Geodynamics 1</u>	Integrated learning activity
20413	<u>WP 4.1 Isotope Geochemistry</u>	Integrated learning activity
20368	<u>WP 4.2 Current Questions in Geodynamics 2</u>	Integrated learning activity
20414	<u>WP 4.2 Geochronology</u>	Integrated learning activity
20456	<u>WP 5.1 Basic Invertebrate Geobiology: Tutorial</u>	Exercise course
n/a	<u>WP 5.1 Basic Invertebrate Geobiology: Tutorial, Kurs A</u>	Exercise course
20369	<u>WP 5.1 New Methods in Seismology (Lecture)</u>	Lecture
20415	<u>WP 5.1 Recent Topics in Geosciences (Seminar): Analysis of volcanic deposits' Reading and Discussion Seminar</u>	Seminar

20417	<u>WP 5.1 Recent Topics in Geosciences (Seminar): Petrology - Geochemistry Reading and Discussion Seminar</u>	Seminar
20416	<u>WP 5.1 Recent Topics in Geosciences (Seminar): Volcanology Reading and Discussion Seminar</u>	Seminar
20370	<u>WP 5.2 New Methods in Seismology (Exercise)</u>	Exercise course
20418	<u>WP 6.1 Advanced Geosciences</u>	Integrated learning activity
20457	<u>WP 6.1 Concepts of Biomineralization: Lecture</u>	Lecture
20371	<u>WP 6.1 Measurement Techniques in Magnetism</u>	Seminar
20372	<u>WP 6.2 Application of Magnetic Methods in Practice</u>	Internship
20419	<u>WP 7.1 Introduction to Microthermometry</u>	Lecture
20458	<u>WP 7.1 Marine Biology: Lecture</u>	Lecture
20420	<u>WP 7.2 Microthermometry (Exercise)</u>	Exercise course
20421	<u>WP 8.1 Complementary Natural Sciences</u>	Integrated learning activity
n/a	<u>WP 9.0.2 Introduction to Soil Science</u>	Lecture
n/a	<u>WP 9.0.3 Geo- and Paleobiology</u>	n/a
20459	<u>WP 9.1 Geomicrobiology: Tutorial</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
12416	<u>Nuu-chah-nulth ("Nootka", Kanada) 1 (I+II)</u>	Language Lessons
13009	<u>Polnisch für Nicht-Slavist/innen I</u>	Language Lessons
13010	<u>Norwegisch für Nichtnordistinnen und -nordisten A1.1 (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
13011	<u>Norwegisch für Nichtnordistinnen und -nordisten A1.2</u>	Language Lessons
13012	<u>Schwedisch für Nichtnordistinnen und -nordisten A1.2</u>	Language Lessons
13013	<u>Schwedisch für Nichtnordistinnen und -nordisten A2.1</u>	Language Lessons
13014	<u>Schwedisch für Nichtnordistinnen und -nordisten A1.1 (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
13015	<u>Russisch für Nicht-Slavist/innen III</u>	Language Lessons
13016	<u>Arabisch A1.1 (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
13017	<u>Arabisch A1.2</u>	Language Lessons
13018	<u>Englisch B2: English for Academic Purposes</u>	Language Lessons
13018	<u>Russisch für Nicht-Slavist/innen I</u>	Language Lessons
13019	<u>Englisch C1: Academic English at Advanced Level</u>	Language Lessons
13020	<u>Englisch B1: English for Academic Purposes</u>	Language Lessons
13021	<u>Englisch B2: Presentations & Negotiations</u>	Language Lessons
13022	<u>Niederländisch A1.2</u>	Language Lessons
13023	<u>Englisch C2: Academic English at Proficiency Level</u>	Language Lessons
13024	<u>Englisch B2: English for Business</u>	Language Lessons
13025	<u>Französisch A2.2</u>	Language Lessons
13026	<u>Französisch A1.1 (für Studierende ohne Vorkenntnisse; nur für best. BA/MA-Studiengänge)</u>	Language Lessons
13027	<u>Französisch B1</u>	Language Lessons
13028	<u>Französisch A1.2</u>	Language Lessons
13029	<u>Französisch A2.1</u>	Language Lessons
13030	<u>Französisch B2</u>	Language Lessons
13031	<u>Italienisch B1.1</u>	Language Lessons
13032	<u>Italienisch B1.2</u>	Language Lessons
13033	<u>Italienisch A2.1</u>	Language Lessons
13034	<u>Italienisch B2.1</u>	Language Lessons
13035	<u>Italienisch A2.2</u>	Language Lessons
13036	<u>Italienisch B2.2</u>	Language Lessons
13037	<u>Italienisch A1.1 (für Studierende ohne Vorkenntnisse; nur für best. BA/MA-Studiengänge)</u>	Language Lessons
13038	<u>Italienisch A1.2</u>	Language Lessons
13039	<u>Niederländisch A1.1 (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
13040	<u>Niederländisch A2</u>	Language Lessons
13043	<u>Portugiesisch A1 (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
13044	<u>Portugiesisch A2</u>	Language Lessons
13045	<u>Portugiesisch B1</u>	Language Lessons
13050	<u>Spanisch A1.1 (für Studierende ohne Vorkenntnisse; nur für best. BA/MA-Studiengänge)</u>	Language Lessons

13051	<u>Spanisch C1</u>	Language Lessons
13052	<u>Spanisch A1.2</u>	Language Lessons
13053	<u>Spanisch B1.2</u>	Language Lessons
13054	<u>Spanisch A2.1</u>	Language Lessons
13055	<u>Spanisch B2.2</u>	Language Lessons
13056	<u>Spanisch B1.1</u>	Language Lessons
13057	<u>Spanisch B2.1</u>	Language Lessons
13058	<u>Spanisch A2.2</u>	Language Lessons
13059	<u>Türkisch A1.1 (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
13060	<u>Türkisch A1.2</u>	Language Lessons
13064	<u>Englisch B2: Exploring Contemporary Texts</u>	Language Lessons
13065	<u>Französisch C1</u>	Language Lessons
13066	<u>Spanisch ab B2.1 Curso de gramática, vocabulario y cultura por medio de la lectura</u>	Language Lessons
13067	<u>Spanisch ab A2.2 Hablemos de historia</u>	Language Lessons
13071	<u>Italienisch C1</u>	Language Lessons
13121	<u>Spanisch A1.2-C1 FLIP Spanisch (Selbstlernkurs)</u>	Language Lessons
13137	<u>Katalanisch: Expressió oral i escrita I</u>	Language Lessons
13138	<u>Katalanisch I</u>	Language Lessons
13140	<u>Estnisch I</u>	Language Lessons
13141	<u>Finnisch III</u>	Language Lessons
13143	<u>Finnisch I</u>	Language Lessons
13148	<u>Ungarisch III</u>	Language Lessons
13149	<u>Ungarisch I</u>	Language Lessons
13152	<u>Bulgarisch III</u>	Language Lessons
13154	<u>Slovenisch III</u>	Language Lessons
13275	<u>Polnisch für Muttersprachler</u>	Language Lessons
13276	<u>Polnisch: Soziale und politische Aspekte</u>	Language Lessons
13322	<u>Bulgarisch I</u>	Language Lessons
13337	<u>Katsaus ajankohtaisiin aiheisiin suomeksi</u>	Language Lessons
13339	<u>Nationale Minoritäten in Finnland, ihre aktuelle Situation und ihre Rechte</u>	Language Lessons
13364	<u>Eesti keele vestluskursus</u>	Language Lessons
13594	<u>Russisch für Nicht-Slavist/innen II</u>	Language Lessons
13595	<u>Russisch für Nicht-Slavist/innen IV</u>	Language Lessons
14241	<u>Vertiefungskurs Estnisch</u>	Language Lessons
14422	<u>Russisch für Herkunftssprechende: Eine Schreibwerkstatt</u>	Language Lessons
14455	<u>Polnisch für Nicht-Slavist/innen III</u>	Language Lessons
14456	<u>Tschechisch für Nicht-Slavist/innen I (4 SWS)</u>	Language Lessons
14457	<u>Tschechisch für Nicht-Slavist/innen III (2 SWS)</u>	Language Lessons
14723	<u>Vorbereitungskurs für akademisches Japanisch</u>	Language Lessons
14724	<u>Englisch B2: English for Physics</u>	Language Lessons
14726	<u>Spanisch ab B1.1 Técnicas para conversar y discutir</u>	Language Lessons
14727	<u>Spanisch ab B1.2 Poner en acción vocabulario, pronunciación y gramática haciendo teatro</u>	Language Lessons
14728	<u>Spanisch ab B2.1 Cultura, lengua y danza</u>	Language Lessons
14729	<u>Spanisch A1.1 für Fakultät Chemie-Pharmazie-Medizin</u>	Language Lessons
14730	<u>Spanisch A1.2 für Fakultät Chemie-Pharmazie-Medizin</u>	Language Lessons
14731	<u>Spanisch A2.1 für Fakultät Chemie-Pharmazie-Medizin</u>	Language Lessons
14733	<u>Spanisch A1.1 (für Studierende ohne Vorkenntnisse; für Studierende aller Fächer an der Münchner Volkshochschule - nur zu Informationszwecken)</u>	Language Lessons
14734	<u>Englisch B2: English for Academic Purposes Ferienkurs</u>	Language Lessons
14735	<u>Französisch A1.1 (für Studierende ohne Vorkenntnisse; für Studierende aller Fächer an der Münchner Volkshochschule - nur zu Informationszwecken)</u>	Language Lessons
14736	<u>Englisch A2: Allgemeinsprache - externes Angebot</u>	Language Lessons
14738	<u>Italienisch A1.1 (für Studierende ohne Vorkenntnisse; für Studierende aller Fächer an der Münchner Volkshochschule - nur zu Informationszwecken)</u>	Language Lessons
14739	<u>xSpanisch A1.2 Ferienkurs</u>	Language Lessons
14740	<u>xSpanisch A2.1 Ferienkurs</u>	Language Lessons

14741	<u>Spanisch A2.2 Ferienkurs</u>	Language Lessons
14742	<u>Spanisch B1.1 Ferienkurs</u>	Language Lessons
14743	<u>Italienisch A1.1 Intensivkurs an der Münchner Volkshochschule (Sommer 2025)</u>	Language Lessons
14744	<u>xItalienisch A2.1 Ferienkurs</u>	Language Lessons
14744	<u>xItalienisch B1.2: Conversazione, lettura e grammatica Ferienkurs</u>	Language Lessons
14745	<u>Arabisch A2.1</u>	Language Lessons
14746	<u>Arabisch A1.1 Ferienkurs (für Studierende ohne Vorkenntnisse)</u>	Language Lessons
14747	<u>Arabisch A1.2 Ferienkurs</u>	Language Lessons
14758	<u>Spanisch ab A2.2 Eventos de hispanocultura en Múnich</u>	Language Lessons
14805	<u>Französisch B1 - (Online-Präsenzkurs, Angebot über die vhb, 4 SWS)</u>	Language Lessons
14806	<u>Französisch B2 - (Online-Präsenzkurs, Angebot über die vhb, 2 SWS) Un semestre en France</u>	Language Lessons
14807	<u>Französisch B2 - (Online-Präsenzkurs, Angebot über die vhb, 2 SWS) Grammaire</u>	Language Lessons
14808	<u>Französisch C2 - (Online-Präsenzkurs, Angebot über die vhb, 4 SWS)</u>	Language Lessons

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
03205	<u>Common Law Procedure</u>	Technical language course
03195	<u>Common Law Terminology - Großveranstaltung</u>	Technical language course
03204	<u>Common Law Terminology, Großveranstaltung (Ferienkurs)</u>	Technical language course
03230	<u>Common Law Terminology, Großveranstaltung (Ferienkurs)</u>	Technical language course
04270	<u>Communication and Management Skills</u>	Technical language course
03209	<u>Compliance and Corporate Governance</u>	Technical language course
04271	<u>Digital Communication</u>	Technical language course
04269	<u>Global Career Skills</u>	Technical language course
03208	<u>Human Rights and Assurance in the Supply Chain</u>	Technical language course
04260	<u>Intercultural Business English 1</u>	Technical language course
04261	<u>Intercultural Business English 2</u>	Technical language course
04268	<u>International Business English 1</u>	Technical language course
03196	<u>International Legal English</u>	Technical language course
03207	<u>Introduction to Criminal Procedure</u>	Technical language course
03197	<u>Introduction to Cross-Border Transactions</u>	Technical language course
03206	<u>Legal Research, Writing and Analysis in the U.S. Legal System</u>	Technical language course
03210	<u>Recent U.S. Supreme Court Decisions on Divisive Issues, and Constitutional Interpretation</u>	Technical language course
03198	<u>Software and IP Law</u>	Technical language course
03205	<u>Common Law Procedure</u>	Technical language course

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](#).