



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

INTERNATIONALE ANGELEGENHEITEN
INTERNATIONAL OFFICE



COURSES TAUGHT IN ENGLISH

Winter Term 2019/20

Referat Internationale Angelegenheiten

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GENERAL INTRODUCTION

About the Course Catalogue

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

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.

In order 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 particular 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 (Proseminar):** 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/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 (Hauptseminar / 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>

Semester: Winter 2013/14 | english version

LMU LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

LSF – LEHRE STUDIUM FORSCHUNG

ACHTUNG! Sie befinden sich ab sofort nach erfolgreichem Login im Wintersemester 2013/14. Falls Sie in das Sommersemester zurück wechseln möchten, klicken Sie bitte auf das aktuelle Semester in der rechten oberen Ecke und wählen Sie im Anschluss das gewünschte Semester.

Startseite Anmelden

Sie sind hier: Startseite

/orlesungsverzeichnis

Suche nach Veranstaltungen

Suche nach Personen

Suche nach Räumen

Universitätsstruktur

People and Organizations - Einzelansicht

Funktionen:

Grunddaten

Veranstaltungsart	Vorlesung	Langtext	People and Organizations
Veranstaltungsnummer	04026	Rhythmus	jedes Semester

People and Organizations - Single View

Functions:

Basic Information

Type of Course	Vorlesung	Long text	People and Organizations
Number	04026	Frequency	jedes Semester
Term	WS 1314	Hours per week in term	2.0
Max. participants	500		
Language	Englisch		

Dates/Times/Location Group: [no name]

Day	Time	Frequency	Duration	Room	Lecturer	Remarks	Cancelled on
Fri.	14:00 bis 16:00 c.t.	woch	18.10.2013 bis 07.02.2014	Geschw.-Scholl-Pl. 1 (B) - B 101 Geschossplan	Högl, Weller		

Group [no name]:

Responsible Instructors

Högl, Martin, Prof. Dr.
Weller, Ingo, Univ.Prof.Dr.

Curriculae

Graduation	Curricula	Kennzeichen	ECTS
Bachelor	Betriebswirtschaftslehre	Hauptfach	180 ECTS
Bachelor	Wirtschaftspädag. I	Hauptfach	180 ECTS
Bachelor	Wirtschaftspädag. II	Hauptfach	180 ECTS
Diplom Uni	Betriebswirtschaftslehre	Hauptfach	
Bachelor	Buchwissenschaft	Hauptfach	120 ECTS

„Responsible Instructor“ is the lecturer 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.

„Graduation“ is the degree (Bachelor, Master), „Curricula“ is the programme in which the course is taught (e.g. Philosophy)

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:

<https://www.en.evtheol.uni-muenchen.de/study/index.html>.

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

https://www.evtheol.uni-muenchen.de/lehrangebot_neu/index.html (in German).

No courses available in English.

LAW

This department provides specific information for exchange students:

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

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

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

No courses available in English.

BUSINESS ADMINISTRATION

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
	Municorn Talks - 2.0 SWS	talk
04002	Executive Leadership - Styles and Personalities - 2.0 SWS	seminar
04013	Organisationstheorie - 2.0 SWS	lecture
04014	Organisationstheorie - 2.0 SWS	exercise course
04015	Risk Management - 2.0 SWS	lecture
04025	Managing the Front End of Innovation - 2.0 SWS	lecture
04026	Managing the Front End of Innovation - 4.0 SWS	exercise course
04028	Commercial Banking - 4.0 SWS	lecture
04030	Commercial Banking - 2.0 SWS	exercise course
04033	Consumer Insights	lecture
04034	Consumer Insights	exercise course
04037	Financial Statement Analysis and Valuation - 2.0 SWS	lecture
04039	Financial Statement Analysis and Valuation - 2.0 SWS	exercise course
04040	Value Based Management - 2.0 SWS	exercise course
04041	Value Based Management - 2.0 SWS	lecture
04046	Key Topics in Leadership - 2.0 SWS	lecture
04047	How to Compete in Digital Platform Markets - 4.0 SWS	seminar
04048	Basics in Negotiations - 4.0 SWS	seminar
04049	Key Topics in Leadership - 2.0 SWS	exercise course
04050	Catastrophe Risk Management - 4.0 SWS	seminar
04051	Frontiers of HRM - 2.0 SWS	seminar
04053	Executive Leadership - Styles and Personalities - 4.0 SWS	seminar
04061	Strategic Industry Analysis - 2.0 SWS	seminar
04065	Strategic Industry Analysis - 2.0 SWS	seminar
04068	Leadership and Organization - 4.0 SWS	seminar
04076	Innovating for Organizational, Market, and Societal Impact - 4.0 SWS	advanced seminar
04077	Human Resource Management - 4.0 SWS	advanced seminar
04083	Information and Insurance - 4.0 SWS	advanced seminar
04095	Basics in Negotiations - 2.0 SWS	seminar

04107	Finance und Banking - 4.0 SWS	advanced seminar
04110	Human Resource Management - 2.0 SWS	seminar
04112	Human Resource Management - 2.0 SWS	advanced seminar
04113	Data Analytics in Strategy Research - 4.0 SWS	advanced seminar
04128	Topics in Strategy Research (Abschlusskolloquium Strategie, Technologie und Organisation) - 4.0 SWS	colloquium
04131	Firm Strategies and Investment Decisions (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04132	Topics in Theoretical Industrial Organization (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04133	Topics in Empirical Industrial Organization (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04134	Current Topics in Strategy Research (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	(A) course with compulsory certificate
04137	Economics of Media Markets (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04149	Kamingespräch Finance & Banking - 1.0 SWS	seminar
04150	Munich Finance Day - 1.0 SWS	seminar
04156	ILO Thesis Kolloquium - 2.0 SWS	colloquium
04246	Empirical Research in Financial Reporting & Valuation - 4.0 SWS	lecture
04335	Starting Up - From Ideas to Successful Business - 2.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
	Empirical Applications in Human Resource Management - 2.0 SWS	advanced seminar
	Municorn Talks - 2.0 SWS	talk
	Social Entrepreneurship Lab - Scaling Impact and Innovation Internationally - 4.0 SWS	seminar at master's level
04001	Projektkurs: Accounting, Auditing and Analysis - 8.0 SWS	project course
04184	Methods in Management - 2.0 SWS	lecture
04185	Methods in Management - 2.0 SWS	exercise course
04186	Accounting Theory - 2.0 SWS	lecture
04187	Accounting Theory - 4.0 SWS	exercise course
04188	Advanced Risk Management - 2.0 SWS	lecture
04189	Advanced Risk Management - 4.0 SWS	exercise course
04190	New Products: From Ideas to Markets - 4.0 SWS	exercise course
04191	New Products: From Ideas to Markets - 2.0 SWS	lecture
04192	Basic Topics in Leadership and HR - 2.0 SWS	lecture

04193	Basic Topics in Leadership and HR - 4.0 SWS	exercise course
04194	Convincing Stakeholders - 2.0 SWS	lecture
04195	Convincing Stakeholders - 4.0 SWS	exercise course
04199	Projektkurs Strategy, Technology and Organization - 8.0 SWS	seminar
04203	Applied Finance - 4.0 SWS	seminar
04206	Electronic Markets - 4.0 SWS	lecture
04207	Frontiers in Strategy Research - 4.0 SWS	seminar
04208	Empirics of Organizations - 4.0 SWS	seminar
04209	Innovating for Impact - 4.0 SWS	seminar at master's level
04210	Leadership and Innovation - 4.0 SWS	seminar
04212	CSR and HRM: Responsible People Management - 2.0 SWS	seminar
04213	Strategy and Leadership - 2.0 SWS	lecture
04214	Strategy and Leadership - 2.0 SWS	exercise course
04215	Advanced Strategic Marketing - 2.0 SWS	lecture
04216	Advanced Strategic Marketing - 2.0 SWS	seminar
04220	Data Science for Business - 4.0 SWS	seminar
04222	Convincing Political Stakeholders - 2.0 SWS	seminar
04230	Economics of Accounting - 2.0 SWS	seminar
04231	Economics of Accounting - 2.0 SWS	lecture
04232	M&A and Financial Modeling - 2.0 SWS	lecture
04233	Behavioral Finance - 2.0 SWS	lecture
04234	Behavioral Finance - 2.0 SWS	exercise course
04238	Advanced Topics on Digitalization, Transformation and Management (Vertiefungsseminar) - 4.0 SWS	advanced seminar
04239	Electronic Markets - 2.0 SWS	exercise course
04246	Empirical Research in Financial Reporting & Valuation - 4.0 SWS	lecture
04260	Human Resource Development - 2.0 SWS	exercise course
04261	Human Resource Development	lecture
04264	International Topics in HRE & M - 4.0 SWS	seminar
04265	Management Control Systems - 2.0 SWS	seminar
04266	Management Control Systems - 2.0 SWS	seminar
04270	Foundations of Media, Management and Digital Technologies - 4.0 SWS	seminar
04271	Foundations of Media, Management and Digital Technologies - 4.0 SWS	seminar
04272	Foundations of Media, Management and Digital Technologies	oral exam
04274	Media Communication - 2.0 SWS	seminar
04275	Media Communication - 2.0 SWS	seminar
04276	Transformation and Digitization - 4.0 SWS	seminar

04277	Interface Design - 2.0 SWS	seminar
04278	Interface Design - 2.0 SWS	seminar
04286	Formal Modelling Methods - 2.0 SWS	seminar
04295	Funding & Projects - 2.0 SWS	seminar for doctoral candidates
04297	Scientific Publications - 2.0 SWS	seminar
04298	CAMS Forschungsseminar - 2.0 SWS	seminar
04300	The Process of Peer Review - 2.0 SWS	seminar
04303	Topics in Communication Economics - 2.0 SWS	colloquium for doctoral candidates
04335	Starting Up - From Ideas to Successful Business - 2.0 SWS	seminar
04337	ETD E-Commerce	seminar at master's level

Courses for Phd students

Lect.-No.	Lecture	Type
	ORG Seminar - 2.0 SWS	seminar for doctoral candidates
04295	Funding & Projects - 2.0 SWS	seminar for doctoral candidates
04303	Topics in Communication Economics - 2.0 SWS	colloquium for doctoral candidates

ECONOMICS

This department provides specific information for exchange students:

<http://www.student-exchange.econ.uni-muenchen.de/incoming/index.html>

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

http://www.econ.uni-muenchen.de/studium/studieninfos/semester_aktuell/lehrveranst/index.html (in German).

Courses for Bachelor students

Lect.-No.	Lecture	Type
	Econometrics - Identification (Lecture) - 2.0 SWS	lecture
	Econometrics - Identification (Tutorial) - 2.0 SWS	exercise course
	Tutorium Fiwi 1 (Public Policy and Resource Allocation) - 2.0 SWS	tutorial
05013	Tutorium zum SPS Bartos	block seminar
05014	Tutorium zum SPS Schudy	block seminar
05021	Econometrics 2 (Lecture) - 2.0 SWS	lecture
05022	Econometrics 2 (Tutorial) - 2.0 SWS	exercise course
05023	Public Policy and Resource Allocation - Fiwi 1 (Lecture) - 2.0 SWS	lecture
05024	Public Policy and Resource Allocation - Fiwi 1 (Tutorial) - 2.0 SWS	exercise course
05026	Macroeconomics 2 (Wiederholungsübung) - 2.0 SWS	exercise course
05034	Tutorium Empirische Ökonomie 2 (R) - 2.0 SWS	tutorial
05038	International Economics (Lecture) - 2.0 SWS	lecture
05039	International Economics (Tutorial) - 2.0 SWS	exercise course
05043	Game Theory (Lecture) - 2.0 SWS	lecture
05044	Game Theory (Tutorial) - 2.0 SWS	exercise course
05046	Economics of Education (Lecture) - 2.0 SWS	lecture
05047	Economics of Education (Tutorial) - 2.0 SWS	exercise course
05051	Studentisches Forschungsprojekt zur Empirischen Wirtschaftsforschung - PaRE1To - 2.0 SWS	workshop
05052	Studentisches Praxisprojekt zur Empirischen Wirtschaftsforschung PaRE3To - 2.0 SWS	workshop
05053	SPS Bartos "Economics of Gender" - 4.0 SWS	seminar
05058	SPS "Topics in Organizational Economics" - 4.0 SWS	seminar
05059	Tutorium zum SPS "Topics in Organizational Economics", 1-stündig	tutorial
05060	SPS Fuest "Fairness in Taxation" - 4.0 SWS	seminar
05061	Tutorium zum SPS Fuest "Fairness in Taxation" - 2.0 SWS	tutorial
05068	SPS "Mechanism Design" - 4.0 SWS	seminar
05069	Tutorium zum SPS "Mechanism Design", 1-stündig	tutorial
05070	SPS „Empirical Political Economy“ (Potrafke/Gründler) - 4.0 SWS	seminar
05071	SPS Rainer "The Economics of Crime: Recent Advances" - 4.0 SWS	seminar
05072	Tutorium zum SPS Rainer "The Economics of Crime" - 1.0 SWS	tutorial
05073	SPS Schudy: Dishonesty in Economics - 4.0 SWS	seminar
05074	SPS - LS Sunde Measurement of Economic and Social Preferences - 4.0 SWS	seminar
05075	SPS - LS Sunde Measurement of Economic and Social Preferences (Tutorial) - 1.0 SWS	tutorial
05086	BT Kolloquium - LS Sunde - 1.0 SWS	colloquium

Courses for Master students

Lect.-No.	Lecture	Type
	Econometrics - Identification (Lecture) - 2.0 SWS	lecture
	Econometrics - Identification (Tutorial) - 2.0 SWS	exercise course
	Tutorium Fiwi 1 (Public Policy and Resource Allocation) - 2.0 SWS	tutorial
05007	Managerial Economics 1 (Lecture) - 2.0 SWS	lecture
05008	Managerial Economics 1 (Tutorial) - 2.0 SWS	exercise course
05098	Microeconomics (Lecture) - 2.0 SWS	lecture
05099	Microeconomics (Tutorial) - 2.0 SWS	exercise course
05100	Mathematics for Economists (Tutorial) -Applied - 2.0 SWS	exercise course
05101	Macroeconomics (Lecture) - 2.0 SWS	lecture
05102	Macroeconomics (Tutorial) - 2.0 SWS	exercise course
05103	Econometrics (Lecture) - 2.0 SWS	lecture
05104	Econometrics (Tutorial) - 4.0 SWS	exercise course
05105	Public Economics (Lecture) - 2.0 SWS	lecture
05106	Public Economics (Tutorial) (2 Gruppen) - 2.0 SWS	exercise course
05108	Empirical Methods in International Public Finance (M6 Miethe Lecture) - 2.0 SWS	lecture
05109	Empirical Methods in International Public Finance (M6 Miethe Tutorial) - 2.0 SWS	exercise course
05110	Labor Economics - Theory (Lecture) - 2.0 SWS	lecture
05111	Labor Economics - Theory (Tutorial) - 2.0 SWS	exercise course
05112	International Public Economics (Lecture & Tutorial) - 2.0 SWS	lecture
05113	Strategic Sophistication (Lecture) - 2.0 SWS	lecture
05114	Strategic Sophistication (Tutorial) - 2.0 SWS	exercise course
05115	Political Economy (Lecture) - 2.0 SWS	lecture
05116	Political Economy (Tutorial) - 2.0 SWS	exercise course
05117	Empirical Development Economics (Lecture) - 2.0 SWS	lecture & exercise course
05118	Empirical Development Economics (Tutorial) - 2.0 SWS	lecture & exercise course
05119	Computational Methods in Economics (Lecture) (M6) - 2.0 SWS	lecture
05120	Computational Methods in Economics (Tutorial) (M6) - 2.0 SWS	exercise course
05121	Experimental Political Economy (Lecture) - 2.0 SWS	lecture
05122	Experimental Political Economy (Tutorial) - 2.0 SWS	exercise course
05127	Advanced Topics in Organizational Economics (Seminar) - 4.0 SWS	seminar
05128	Advanced Topics in Organizational Economics (Tutorial) - 2.0 SWS	exercise course
05130	The Economics of Migration (M12 Giesing/Laurentsyeveva) - 6.0 SWS	seminar
05132	M12 LS Waldinger (Lecture/Seminar) - 4.0 SWS	lecture
05133	M12 LS Waldinger (Tutorial) - 2.0 SWS	exercise course
05134	The Political Economy of Redistribution (M12 Poutvaara) - 6.0 SWS	seminar
05135	Economics of Immigration: Theory and Evidence (M12 Sachs) - 6.0 SWS	seminar
05136	Economics of Immigration (Tutorium zum M12 Sachs) - 1.0 SWS	tutorial
05137	Topics in Monetary Economics - 4.0 SWS	seminar
05140	Topics in empirical international trade (Lecture) - 4.0 SWS	seminar at master's level
05141	Topics in empirical international trade (Tutorial) - 4.0 SWS	seminar at master's level

05142	Structural Econometrics in Labor (Lecture) - 2.0 SWS	lecture
05143	Structural Econometrics in Labor (Tutorial) - 2.0 SWS	exercise course
05146	For courses in optional modules see III)1.b)	n/a
05148	Mathematics for Economists (MathEcon research) - (with Tutorials) - 2.0 SWS	lecture
05149	Mathematics for Economists (MathEcon research) - Tutorials - 2.0 SWS	exercise course
05150	Macroeconomics - Growth (Tutorial) - 2.0 SWS	exercise course
05151	Macroeconomics - Growth (Lecture) - 2.0 SWS	lecture
05152	Microeconomics - Consumer and Decision Theory (Lecture) - 2.0 SWS	lecture
05153	Microeconomics - Consumer and Decision Theory (Tutorial) - 2.0 SWS	exercise course
05154	Econometrics - Regression Analysis (Lecture) - 2.0 SWS	lecture
05155	Econometrics - Regression Analysis (Tutorial) - 2.0 SWS	exercise course
05156	Econometrics - Advanced Methods (Lecture) - 2.0 SWS	lecture
05157	Econometrics - Advanced Methods (Tutorial) - 2.0 SWS	exercise course
05158	Writing and Presentation Skills - 2.0 SWS	practical exercise
05164	Firm Heterogeneity in Global Markets (Lecture) - 2.0 SWS	lecture
05500	Mathematics for Economists (Lecture) - Applied - 2.0 SWS	lecture

Courses for PhD students

Lect.-No.	Lecture	Type
05105	Public Economics (Lecture) - 2.0 SWS	lecture
05106	Public Economics (Tutorial) (2 Gruppen) - 2.0 SWS	exercise course
05112	International Public Economics (Lecture & Tutorial) - 2.0 SWS	lecture
05113	Strategic Sophistication (Lecture) - 2.0 SWS	lecture
05114	Strategic Sophistication (Tutorial) - 2.0 SWS	exercise course
05115	Political Economy (Lecture) - 2.0 SWS	lecture
05116	Political Economy (Tutorial) - 2.0 SWS	exercise course
05117	Empirical Development Economics (Lecture) - 2.0 SWS	lecture & exercise course
05118	Empirical Development Economics (Tutorial) - 2.0 SWS	lecture & exercise course
05119	Computational Methods in Economics (Lecture) (M6) - 2.0 SWS	lecture
05120	Computational Methods in Economics (Tutorial) (M6) - 2.0 SWS	exercise course
05121	Experimental Political Economy (Lecture) - 2.0 SWS	lecture
05122	Experimental Political Economy (Tutorial) - 2.0 SWS	exercise course
05127	Advanced Topics in Organizational Economics (Seminar) - 4.0 SWS	seminar
05128	Advanced Topics in Organizational Economics (Tutorial) - 2.0 SWS	exercise course
05130	The Economics of Migration (M12 Giesing/Laurentsyevea) - 6.0 SWS	seminar
05132	M12 LS Waldinger (Lecture/Seminar) - 4.0 SWS	lecture
05133	M12 LS Waldinger (Tutorial) - 2.0 SWS	exercise course
05134	The Political Economy of Redistribution (M12 Poutvaara) - 6.0 SWS	seminar
05135	Economics of Immigration: Theory and Evidence (M12 Sachs) - 6.0 SWS	seminar
05136	Economics of Immigration (Tutorium zum M12 Sachs) - 1.0 SWS	tutorial
05137	Topics in Monetary Economics - 4.0 SWS	seminar
05142	Structural Econometrics in Labor (Lecture) - 2.0 SWS	lecture

05143	Structural Econometrics in Labor (Tutorial) - 2.0 SWS	exercise course
05148	Mathematics for Economists (MathEcon research) - (with Tutorials) - 2.0 SWS	lecture
05149	Mathematics for Economists (MathEcon research) - Tutorials - 2.0 SWS	exercise course
05164	Firm Heterogeneity in Global Markets (Lecture) - 2.0 SWS	lecture
05169	Growth & Development Workshop - 2.0 SWS	seminar for doctoral candidates
05170	Doktorandenseminar (LS Fuest) - 1.0 SWS	seminar for doctoral candidates
05171	Hans-Möller-Seminar - 2.0 SWS	research colloquium
05172	Research Workshop "Empirical Economics" - 2.0 SWS	seminar for doctoral candidates
05173	Doktoranden-Seminar (LS Cantoni, LS Winter) - 2.0 SWS	seminar for doctoral candidates
05174	Macro Seminar - 2.0 SWS	seminar
05175	International Trade Workshop - 2.0 SWS	seminar for doctoral candidates
05176	Munich International Economics Seminar - 1.0 SWS	seminar for doctoral candidates
05177	Public Economics Research Seminar - 2.0 SWS	seminar
05179	Micro Workshop - 2.0 SWS	seminar
05180	Behavioral Economics Brown Bag Seminar - 2.0 SWS	seminar for doctoral candidates
05182	Innovation Brown Bag Seminar - 2.0 SWS	seminar for doctoral candidates
05183	CES-Gäste - 2.0 SWS	lecture for doctoral candidates

MEDICINE

This department provides specific information for exchange students:

http://www.med.uni-muenchen.de/mecum_international/index.html

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

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

Courses for students in the clinical phase of studies

Lect.-No.	Lecture	Type
	Institute Seminar/Journal Club Immunology	(C) complementing course
7C0015	Lecture Series Neuroimmunology - 2.0 SWS	(C) complementing course
7C0120	Current topics in human Neuroimmunology - 2.0 SWS	(C) complementing course
7C0123	Experimentelle Schlaganfallforschung - 2.0 SWS	(C) complementing course
7C0124	Stroke and Dementia Research - News and Views - 2.0 SWS	(C) complementing course
7C0156	Tutorial on good scientific practice in experimental stroke research - 10.0 SWS	(C) complementing course
7C0170	Structural and Functional Connectomics in Neuroimaging - 2.0 SWS	(C) complementing course
7C0189	Experimental research on neurodegenerative and neurovascular disorders	(C) complementing course
7C0190	Current developments in human in vitro research on neurodegenerative and neurovascular disorders	(C) complementing course
7C0322	Research School Vascular Biology / Immunology (Anleitung zum wissenschaftlichen Arbeiten)	(C) complementing course
7C0363	Molekulare Grundlagen des vaskulären Remodellings	(C) complementing course
7C0364	Praktikum "Experimentelle Gefäßmedizin"	(C) complementing course
7C0365	Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentelle Gefäßmedizin	(C) complementing course
7C0366	Literaturseminar: Experimentelle Gefäßmedizin	(C) complementing course
7C0375	Current developments in vascular biology: mechanisms and pathologies - 2.0 SWS	(C) complementing course
7C0386	Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentellen Stoffwechselforschung und Endokrinologie, inklusive Doktorarbeiten	(C) complementing course
7C0387	Anleitung zum wissenschaftlichen Arbeiten in der experimentellen Pneumologie - 2.0 SWS	(C) complementing course
7C0432	Seminar über die Biochemie neurodegenerativer Erkrankungen	(C) complementing course
7C0461	MicroRNAs in der vaskulären Pathogenese	(C) complementing course
7C0462	Macrophage biology in atherosclerosis	(C) complementing course
7C0469	Journal-Club: "New findings in cardiovascular research"	(C) complementing course
7C0476	Advanced Seminar "molecular basics of epigenetics" - 2.0 SWS	(C) complementing course
7C0477	Seminar "Biogenese, Struktur und Funktion von Mitochondrien"	(C) complementing course
7C0482	Classical and modern strategies in mouse transgenesis - 2.0 SWS	(C) complementing course
7C0484	Journal Club - Aktuelle Themen zur muskuloskelettalen Forschung	(C) complementing course
7C0488	Literaturseminar "Presentation and discussion of reserach articles" - 1.0 SWS	(C) complementing course
7C0489	Hinführung zu wissenschaftlichen Arbeiten im Rahmen eines Laborpraktikums	(C) complementing course
7C0702	Immune cell crosstalk in inflammation	(C) complementing course
7C0705	The adaptive immune system in inflammatory disease, vascular biology and atherosclerosis (Lecture)	(C) complementing course
7C0711	T cell differentiation and function - 2.0 SWS	(C) complementing course

7C0713	Seminar: The Experimental Basis of Immunology - 2.0 SWS	(C) complementing course
7C0731	Vorlesung: Grundlagen der Immunologie I (Teil II im SoSe) - 2.0 SWS	lecture
7C0736	Immunopharmacology Seminar (Biology, Biochemistry, Pharmaceutical sciences), Medical School (2nd part)	(C) complementing course
7C0740	Recent trends in immunology - 2.0 SWS	(C) complementing course
7C1030	Quantitative Methods in International Health	(C) complementing course
7C1308	Pharmacology and Toxicology for Natural Scientists - 0.0 SWS	(C) complementing course
7C1516	Seminar: Multiparametric Tools in Biological Psychiatry	(C) complementing course
7C4031	Weekly Allergy & Immune Regulation Meeting - 2.0 SWS	(PJ) course during the practical year
7C4047	Current topics in molecular atherosclerosis research - 2.0 SWS	(C) complementing course
7C4071	Flow Cytometry in Clinical Practice	(C) complementing course
7P0909	Seminar für Biologische Psychiatrie - 1.0 SWS	(PJ) course during the practical year

Courses for Master students

Lect.-No.	Lecture	Type
07566	Exercise: Advanced Methods in Clinical Epidemiology: Design, Evidence Synthesis, Safety and Quality - 1.5 SWS	n/a
7566	Exercise: Advanced Methods in Clinical Epidemiology: Design, Evidence Synthesis, Safety and Quality - 1.0 SWS	exercise course
7C0731	Vorlesung - Grundlagen der Immunologie I (Teil II im SoSe) - Lecture Immunology I (Part II im SoSe) - 2.0 SWS	(C) complementing course

VETERINARY MEDICINE

This department provides specific information for exchange students:

<https://www.vetmed.uni-muenchen.de/studium/international/index.html>

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

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

Lect.-No.	Lecture	Type
08229	ECVN Neuropathology Tutorial (Englisch) - Neuropathologische Fallkonferenzen für Promotionsstudenten, Interns und ECVN Residents sowie interessierte Studenten der klinischen Semester, Seminarraum Pathologie II, Stock, ganztägig - 1.0 SWS	n/a

HISTORY AND THE ARTS

The Institute of History provides specific information for exchange students:

http://www.geschichte.uni-muenchen.de/studium_lehre/international/incomings/index.html (in German).

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

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

For specific information for exchange students at the School of Arts please visit:

https://www.en.kunstwissenschaften.uni-muenchen.de/internation_guide/students/index.html

An overview of the courses at the School of Arts can be found on:

http://www.en.kunstwissenschaften.uni-muenchen.de/academic_prog/index.html (in English).

Courses for Bachelor students

Lect.-No.	Lecture	Type
09110	History of Munich and Bavaria: An introduction (Group I) - 2.0 SWS	exercise course
09112	History of Munich and Bavaria. An introduction (Group II) - 2.0 SWS	exercise course
09162	The Arab Citizens of the Jewish and Democratic State (Prof. Mohammed Wattad) - 2.0 SWS	exercise course
09447	Sacred Spaces and Private Devotion in Premodern Europe from Giotto to Bernini - 2.0 SWS	lecture

Courses for Bachelor and Master students

Lect.-No.	Lecture	Type
09447	Sacred Spaces and Private Devotion in Premodern Europe from Giotto to Bernini - 2.0 SWS	lecture
09787	Print Cultures of Early Modern Europe - 2.0 SWS	exercise course

PHILOSOPHY, PHILOSOPHY OF SCIENCE AND RELIGIOUS STUDIES

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
10020	Proclus: Elements of Theology - 2.0 SWS	seminar and reading course
10101	Musical Perception: Introduction to empirical methods - 2.0 SWS	exercise course
10102	Tutorial class for " Rational Agents in Social Interaction: Introduction to the Philosophy and Psychology of Rational Choice and Game Theory" - 2.0 SWS	exercise course
10113	Tutorial class for "Ancient views on Dialectic" - 1.0 SWS	exercise course
10163	Tutorial for "High-order theories" - 1.0 SWS	tutorial
10164	Exercise for "Intuitionistic Logic" - 1.0 SWS	exercise course

Courses for Bachelor and Master students

Lect.-No.	Lecture	Type
10040	Distributive Justice - 2.0 SWS	advanced seminar
10060	Music and the mind: Perception, performance and evaluation - 2.0 SWS	advanced seminar and essay course
10065	Religious Freedom: The History of an Idea - 2.0 SWS	lecture
10093	Self-control and willpower: interdisciplinary approaches - 2.0 SWS	essay course
10096	Ancient views on dialectic - 2.0 SWS	advanced seminar and essay course
10100	Tutorial for "Self-control and willpower: interdisciplinary approaches" - 2.0 SWS	exercise course
10123	E pluribus unum. Political Philosophy in the American Constitutional Debate (1787-88) - 2.0 SWS	advanced seminar
10127	Psychiatry in the scientific image - 2.0 SWS	advanced seminar
10131	Foundations of Normative Ethics and Solving Moral Problems (VIU-Seminar) - 2.0 SWS	advanced seminar
10133	Facts in philosophy : Experimental approaches for philosophy (VIU-Seminar) - 2.0 SWS	advanced seminar
10134	al-Razi, Doubts About Galen - 2.0 SWS	advanced seminar
10135	Generation, Alteration and Mixture in Aristotle and Beyond - 2.0 SWS	advanced seminar
10139	Plethon, On the Difference Between Plato and Aristotle - 2.0 SWS	advanced seminar
10140	Intuitionistic logic - 2.0 SWS	advanced seminar
10141	Consistency, Undecidability, and Incompleteness - 2.0 SWS	advanced seminar
10142	Higher-order theories - 2.0 SWS	advanced seminar
10143	Vagueness - 2.0 SWS	advanced seminar
10147	Quantum Foundations - 2.0 SWS	advanced seminar
10148	Philosophy of Science in the Long Nineteenth Century - 2.0 SWS	advanced seminar
10150	Philosophy of Quantum Gravity - 2.0 SWS	advanced seminar
10151	Pragmatism - 3.0 SWS	advanced seminar
10152	Decision Theory - 2.0 SWS	advanced seminar
10153	Human Rationality and Models of Reasoning - 2.0 SWS	advanced seminar
10154	Does Causation Have a Role to Play in the Sciences? - 2.0 SWS	advanced seminar

10159	Crisis – Diagnosis – Therapy: Wittgenstein's Remarks on Philosophy of Psychology/Psychiatry and on Philosophy of Cultures/Arts (VIU-Seminar) - 2.0 SWS	advanced seminar
10172	Chair Seminar - 2.0 SWS	colloquium
10173	Finalist Seminar Philosophy of Mind (Chair Prof. Deroy) - 2.0 SWS	colloquium
10175	Ancient Philosophy: Research Seminar - 2.0 SWS	advanced seminar
10176	GSN Neurophilosophy Colloquium - 2.0 SWS	colloquium
10177	Aristotle on the Virtues - 2.0 SWS	advanced seminar
10183	BA/MA Colloquium Philosophy of Science - 2.0 SWS	colloquium
10196	MCMP Work in Progress - 2.0 SWS	workshop
10208	Race, Gender and Class - 2.0 SWS	lecture
10209	Marx and the Alienation Concept - 2.0 SWS	advanced seminar
10210	Ancient Greek for Philosophers - 4.0 SWS	exercise course

Courses for Master students

Lect.-No.	Lecture	Type
	Modul Prüfung P 6 Preparation of the Master Thesis - 2.0 SWS	exercise course
	Tutorial Formal Methods I - 2.0 SWS	exercise course
10049	Formal Methods I (ONLY for Students from the MA program in Logic and Philosophy of Science) - 2.0 SWS	lecture
10063	Key Concepts in the Study of Religion and Culture A (Seminar) - 2.0 SWS	seminar
10067	Readings in Religion and Political Theory - 2.0 SWS	seminar
10184	Central Topics in Philosophy of Science (only for Students from the MA program in Logic and Philosophy of Science) - 2.0 SWS	colloquium

Courses for PhD students

Lect.-No.	Lecture	Type
10068	PhD Kolloquium - 2.0 SWS	colloquium for doctoral candidates

PSYCHOLOGY AND EDUCATIONAL SCIENCES

This department provides specific information for exchange students:

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

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

More information about the courses at the Department of Educational Sciences can be found on:

http://www.edu.lmu.de/apb/studium_lehre/index.html (in German), for courses at the Department of

Psychology visit: <http://www.fak11.lmu.de/studium/lehrangebot/index.html> (in German).

Courses for Bachelor students

Lect.-No.	Lecture	Type
11093	Bachelor-, Master-, Diplomanden- und Doktorandenkolloquium (Allgemeine u. Experimentelle Psych.) - 2.0 SWS	colloquium

Courses for Master students

Lect.-No.	Lecture	Type
	P4.2 Transferable Skills for the Learning Sciences - 2.0 SWS	seminar
	P5.2 Psychological Counseling in Educational Context - 2.0 SWS	seminar
	WP3.1 Special Issues in Cognition, Emotion, Learning and Development - 3.0 SWS	seminar
	WP7.1 Research Methods in Clinical Psychology - 2.0 SWS	seminar
11002	WP6.0.2 Learning in Computer Sciences - 2.0 SWS	seminar
11093	Bachelor-, Master-, Diplomanden- und Doktorandenkolloquium (Allgemeine u. Experimentelle Psych.) - 2.0 SWS	colloquium
11154	Gesundheitspsychologie I - 2.0 SWS	instruction in small groups
11155	Gesundheitspsychologie I - 2.0 SWS	instruction in small groups
11213	WP6.0.1. Learning in Medicine - 2.0 SWS	seminar

Courses for Phd students

Lect.-No.	Lecture	Type
11093	Bachelor-, Master-, Diplomanden- und Doktorandenkolloquium (Allgemeine u. Experimentelle Psych.) - 2.0 SWS	colloquium

CULTURAL SCIENCES

This department provides specific information for exchange students:

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

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
	China and Beyond (1500 BCE- 800 CE): Archaeological Perspectives (WP3.2 HF/ WP6.2 NF) - 2.0 SWS	seminar
	Chinese historiography and annalistic writing in the medieval and early modern period (WP4.2) - 2.0 SWS	seminar
	Nomads of Inner Asia in early Chinese texts (P8.1) - 2.0 SWS	exercise course
12347	Gender and Sexuality in the Middle East - 3.0 SWS	Proseminar und Übung
12433	Türkische Welt Grundlagen - Das Osmanische Reich im 19. Jahrhundert - 2.0 SWS	seminar
12435	Türkische Welt Grundlagen - Werkzeuge - 2.0 SWS	exercise course

Courses for Bachelor and Master students

Lect.-No.	Lecture	Type
	Wen Daya's Da Tang chuangye qiju zhu - 0.5 SWS	reading course
12168	Refugee Scholars Forum - Humanities and Social Sciences - 2.0 SWS	colloquium
12205	The Bodhisattva Career in Buddhist Sutra Literature - 2.0 SWS	seminar
12213	Summer School of Buddhist Philosophy - 2.0 SWS	block seminar
12332	Critical Museum Anthropology - 2.0 SWS	reading course
12349	Reading Anna Tsing - 2.0 SWS	reading course
12352	Introduction to Digital Anthropology - 2.0 SWS	reading course
12483	Modernes West-Armenisch - 2.0 SWS	exercise course
12870	Readings in a Sanskrit Buddhist Yoga Manual from Central Asia - 3.0 SWS	seminar
12872	Anthropology of Colonialism/Decolonizing Anthropology - 2.0 SWS	seminar
12873	Digital Media Activism - 2.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
	Begleitübung zum Großen Forschungsseminar A2 (Türkische Studien): Southeastern European Cities: The Ottoman Era, its Legacy and Post-imperial Migration - 2.0 SWS	exercise course
	Begleitübung zum Studienseminar 2 (Türkische Studien): Southeastern European Cities: The Ottoman Era, its Legacy and Post-imperial Migration - 2.0 SWS	exercise course
12004	Methodenkurs: Begriffe, methodische Ansätze und Theorien in den Regional- und Kulturwissenschaften - 2.0 SWS	seminar at master's level
12005	Großes Forschungsseminar A (Türkische Studien) Gr. 1: Ottoman Biopolitics: From Aegean Islands to the Eastern Provinces - 2.0 SWS	seminar
12616	Begleitübung zum Großen Forschungsseminar A (Türkische Studien) Gr. 1: Quellenlektüre zu	exercise course

Seminar Turkologie 1 - 2.0 SWS

12617	Großes Forschungsseminar A (Türkische Studien) Gr. 2: Vergleichende Grammatik der Turksprachen - 2.0 SWS	seminar
12618	Begleitübung zum Großen Forschungsseminar (Türkische Studien) Gr. 2: Vergleichende Grammatik der Turksprachen - 2.0 SWS	exercise course

LANGUAGES AND LITERATURE STUDIES

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

American Studies:

<http://www.en.amerikanistik.uni-muenchen.de/studium/incoming/index.html>

English Philology:

http://www.anglistik.uni-muenchen.de/studium_lehre/incoming_students/index.html

German Philology:

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

German as a Foreign Language:

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

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

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

(in German).

Courses for Bachelor students

Lect.-No.	Lecture	Type
13307	Anmeldemaske SLK WP 1 Englisch Grundstufe 1 - 4.0 SWS	n/a
13408	Such Common Objects: The Role of "things" in British Literature - 2.0 SWS	seminar
13412	Reading Nineteenth-Century Novels - 2.0 SWS	reading course
13413	Reading Short Fiction - 2.0 SWS	reading course
13415	From the Augustans to the Romantics: Reading 18th Century Poetry - 2.0 SWS	reading course
13467	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
13469	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
13471	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
13477	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13540	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13541	Introduction to linguistics (mit freiwilligem zusätzlichem Tutorium) - 2.0 SWS	seminar
13542	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13543	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) (Plomer) - 2.0 SWS	seminar
13544	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) (Mordstein) - 2.0 SWS	seminar
13546	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13547	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13577	Die Geschichte der englischen Sprache - 2.0 SWS	exercise course
13578	Geoffrey Chaucer, The Legend of Good Women - 2.0 SWS	exercise course
13633	Modernist Poetry, Essays, and Short Fiction - 2.0 SWS	exercise course
13639	Tongue Tied: Introverts, Extroverts and the Anatomy of Presentation Skills - 2.0 SWS	practical exercise course
13645	Academic Writing Advanced - 2.0 SWS	language course
13647	Nature and Environment in the Short Story - 2.0 SWS	advanced exercise course
13648	"Let's Do Some Theory": Theories of Literature and Culture from Marx to Zizek - 2.0 SWS	advanced

		exercise course
13649	Kolloquium für B.A.-Absolventen (Literaturgeschichte) - 2.0 SWS	colloquium
13650	Crisis in American History - 2.0 SWS	exercise course
13652	Cooking for the Soul: African American Foodways - 2.0 SWS	exercise course
13654	The (Long) Civil Rights Movement - 2.0 SWS	exercise course
13656	Conversation Skills - 2.0 SWS	language course
13658	How to read short stories like a professor - 2.0 SWS	exercise course
13659	Hunger and Modern Writing - 2.0 SWS	exercise course
13660	Grundkurs I: Introduction to the Study of American Literature and Media - 4.0 SWS	introductory course
13662	General Language Course - 2.0 SWS	language course
14173	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) (Meifert-Menhard) - 3.0 SWS	foundation course
14174	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
14177	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
14178	GVL III: Literary Communication in Britain between the 1830s and 1922 - 2.0 SWS	lecture
14179	Early Modern English Literature - 2.0 SWS	lecture
14180	Core skills lexis - 2.0 SWS	exercise course
14181	Core skills lexis - 2.0 SWS	exercise course
14182	Core skills lexis - 2.0 SWS	exercise course
14183	Core skills lexis - 2.0 SWS	exercise course
14184	Core skills lexis - 2.0 SWS	exercise course
14185	Core skills grammar - 2.0 SWS	exercise course
14186	Core skills grammar (Dozent Genlroud) - 2.0 SWS	exercise course
14187	Core skills grammar - 2.0 SWS	exercise course
14188	Core skills grammar (Dozent Genlroud) - 2.0 SWS	exercise course
14189	Core skills grammar - 2.0 SWS	exercise course
14190	Core skills grammar - 2.0 SWS	exercise course
14191	Core Skills Grammar - 2.0 SWS	exercise course
14192	Core skills grammar - 2.0 SWS	exercise course
14193	Core skills grammar - 2.0 SWS	exercise course
14194	Core skills grammar - 2.0 SWS	exercise course
14195	Core skills grammar - 2.0 SWS	exercise course
14196	Cultural Studies 1 (UK Past to Present) - 2.0 SWS	exercise course
14197	Cultural Studies 1 (UK Contemporary Issues) - 2.0 SWS	exercise course
14198	Speaking Skills 1 (Presenting for Specific Purposes) - 2.0 SWS	exercise course
14199	Speaking Skills 1 - 2.0 SWS	exercise course
14200	Speaking Skills 1 (Presenting for specific purposes) - 2.0 SWS	exercise course
14201	Speaking Skills 1 - 2.0 SWS	exercise course
14202	Speaking Skills 1 - 2.0 SWS	exercise course
14203	Speaking Skills 1 - 2.0 SWS	exercise course
14204	Speaking skills 1 - 2.0 SWS	exercise course
14205	Speaking Skills 1 - 2.0 SWS	exercise course
14206	Speaking Skills 1 - 2.0 SWS	exercise course

14207	Speaking Skills 1 - 2.0 SWS	exercise course
14208	Speaking Skills 1 (Presenting for specific purposes) - 2.0 SWS	exercise course
14209	Reading Philip Durkin's The Oxford Guide to Etymology - 2.0 SWS	exercise course
14210	Loanwords in the History of English - 2.0 SWS	seminar
14213	Phonetik und Phonologie (BritE) (mit Tutorium) - 2.0 SWS	exercise course
14219	Writing skills 1 - 2.0 SWS	exercise course
14220	Writing skills 1 - 2.0 SWS	exercise course
14221	Writing skills 1 - 2.0 SWS	exercise course
14222	Writing Skills 1 - 2.0 SWS	exercise course
14223	Writing Skills 1 - 2.0 SWS	exercise course
14224	Writing Skills 1 - 2.0 SWS	exercise course
14225	Writing Skills 1 - 2.0 SWS	exercise course
14226	Writing Skills 1 - 2.0 SWS	exercise course
14227	Writing Skills 1 - 2.0 SWS	exercise course
14228	Writing Skills 1 - 2.0 SWS	exercise course
14229	Writing Skills 1 (Woodman) - 2.0 SWS	exercise course
14236	Mediation - 2.0 SWS	exercise course
14237	Mediation - 2.0 SWS	exercise course
14240	Literary Modernism - 2.0 SWS	advanced seminar
14241	Time in Literature: Theory, Method and Practice - 2.0 SWS	advanced seminar
14242	Poetic Forms - 2.0 SWS	exercise course in methods
14243	Postcolonial Theory and Fiction - 2.0 SWS	exercise course in methods
14249	Reading James Joyce, Dubliners - 2.0 SWS	reading course
14250	Ecocriticism - 2.0 SWS	reading course
14251	Reading the Pre-Raphaelites - 2.0 SWS	reading course
14268	BA Kolloquium - 2.0 SWS	colloquium
14269	Die Sprache der Angelsachsen - 2.0 SWS	exercise course
14270	Reading Skills 1: Leisure and Learning - 2.0 SWS	exercise course
14271	Reading Skills 2: Fact and Fiction - 2.0 SWS	exercise course
14272	The English-speaking World (British Humour) - 2.0 SWS	exercise course
14273	The English-speaking World (Commonwealth) - 2.0 SWS	exercise course
14274	The English-Speaking World (Australia) - 2.0 SWS	exercise course
14278	Listening Skills - 2.0 SWS	exercise course
14290	Specific Skills I: English for Academic Purposes - 2.0 SWS	language course
14291	Core skills lexis (SLK) - 2.0 SWS	exercise course
14933	Reading Europe from the Periphery (Academic English) - 2.0 SWS	exercise course
14944	The Fire This Time / The Fire Next Time: Essays and Poetry on African American Identity - 2.0 SWS	advanced seminar
14948	America's Ecological Empire - 2.0 SWS	advanced seminar
14949	Head Out on the Highway: The cultural History of the American Road Trip - 3.0 SWS	advanced exercise course
14950	Powering the Nation - Energy in North American History - 3.0 SWS	advanced

		exercise course
14951	The American Political System - 2.0 SWS	advanced exercise course
14953	Selling Democracy/Selling America. The Films of the Marshall Plan - 2.0 SWS	exercise course

Courses for Bachelor and Master students

Lect.-No.	Lecture	Type
	Introduction to the Study of American Literature and Media - 4.0 SWS	introductory course
13247	Corpora in language learning - 2.0 SWS	seminar
13349	Architecture and the Construction of Ideas - 2.0 SWS	lecture
13358	Eating Culture: A Culinary History of English Literature - 2.0 SWS	lecture
13403	Ian McEwan - 2.0 SWS	seminar
13404	William Blake - 2.0 SWS	seminar
13405	Shakespeare's Problem Plays - 2.0 SWS	seminar
13407	The Ethics of Reading (Meifert-Menhard) - 2.0 SWS	seminar
13410	Syntactic Analyses - 2.0 SWS	seminar
13411	Contemporary Southern-African Playwriting in English - 2.0 SWS	seminar
13414	Margaret Atwood in European Context - 2.0 SWS	seminar
13416	Early English Women's Writing, Medieval to Modern - 2.0 SWS	seminar
13481	Construction grammar - 2.0 SWS	lecture
13508	Describing accents - 2.0 SWS	seminar
13509	Methods in linguistics - 2.0 SWS	exercise course
13510	Language in mind and brain - 2.0 SWS	seminar
13511	Speech analysis - 2.0 SWS	seminar
13512	Morphology and word-formation - 2.0 SWS	seminar
13567	American Indian History I: From the Proto-Indians and Pre-Columbian Cultures to the 18th Century - 2.0 SWS	lecture
13622	American English - 2.0 SWS	lecture
13831	Meaning Networks: Lexical semantics for and across multiple languages - 2.0 SWS	block seminar
14159	Drama Group - 4.0 SWS	practical exercise
14169	Exploring language structure and use - 2.0 SWS	lecture
14170	English Linguistics: Facts and Treats - 2.0 SWS	lecture
14211	Pidgins & Creoles - 2.0 SWS	seminar
14216	Language change - 2.0 SWS	seminar
14217	Psycholinguistics (LAT E Kotzor) - 2.0 SWS	seminar
14218	Henry James: "The Art of the Novel" - 2.0 SWS	seminar
14232	Sprachmittlung 1 - 2.0 SWS	exercise course
14234	Sprachmittlung 1 - 2.0 SWS	exercise course
14238	Forensic linguistics - 2.0 SWS	advanced seminar
14239	Female voices past and present - 2.0 SWS	advanced seminar
14244	Cultural Studies 2 - 2.0 SWS	exercise course
14245	The Intercultural Project - 2.0 SWS	exercise course

14246	The Intercultural Project - 2.0 SWS	exercise course
14247	The Intercultural Project - 2.0 SWS	exercise course
14248	A History of English Phonology: from the beginning to the Great Northern Cities Vowel Shift - 2.0 SWS	lecture
14253	Civil War and Restoration: Literary Culture in Late 17th-Century England - 2.0 SWS	lecture
14254	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14255	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14256	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14257	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14258	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14259	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14260	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14261	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14262	Speaking Skills 2 (Business) - 2.0 SWS	exercise course
14263	Writing Skills 2: (General) - 2.0 SWS	exercise course
14264	Writing Skills 2 : (Magazine) - 2.0 SWS	exercise course
14265	Writing Skills 2: (Creative) - 2.0 SWS	exercise course
14266	Kolloquium zur Sprachwissenschaft (Blockseminar) - 2.0 SWS	colloquium
14275	Einführung in die Didaktik der englischen Sprache und Literatur /Foundations Course ELT : A - 2.0 SWS	lecture
14276	Einführung in die Didaktik der englischen Sprache und Literatur/Foundations Course ELT : B - 2.0 SWS	lecture
14279	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14280	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14281	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14282	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14284	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14286	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14287	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14288	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14289	Lektürekurs: Aktuelle Kernfragen der Fremdsprachenbildung Englisch - 2.0 SWS	seminar
14346	Cultural Studies 1 - 2.0 SWS	exercise course
14347	Cultural Studies 1 - 2.0 SWS	exercise course
14348	Cultural Studies 1 - 2.0 SWS	exercise course
14349	Cultural Studies 1 - 2.0 SWS	exercise course
14350	Cultural Studies 1 - 2.0 SWS	exercise course

Courses for Master students

Lect.-No.	Lecture	Type
	Forschungs- und Examenskolloquium - 2.0 SWS	colloquium
13664	War and Society - 2.0 SWS	foundation course
13665	Independent Study Project (Cultural History) - 2.0 SWS	project
13666	Master's Colloquium/Seminar for Research Students (Culture, Media & Society) - 2.0 SWS	colloquium for candidates
14162	English Linguistics Colloquium - 2.0 SWS	advanced seminar

14165	Analysing grammar - 2.0 SWS	exercise course
14292	MA Speaking Skills - 2.0 SWS	exercise course
14293	MA Speaking Skills - 2.0 SWS	exercise course
14294	MA Speaking Skills - 2.0 SWS	exercise course
14295	MA Speaking Skills - 2.0 SWS	exercise course
14296	MA Writing Skills - 2.0 SWS	exercise course
14297	MA Writing Skills - 2.0 SWS	exercise course
14298	Discourse Analysis: Theory and applications - 2.0 SWS	seminar at master's level
14299	MA Self Study Unit A - 2.0 SWS	seminar
14300	MA Self Study Unit A - 2.0 SWS	seminar
14301	MA Self Study Unit A - 2.0 SWS	seminar
14302	MA Self Study Unit A - 2.0 SWS	seminar
14303	Modes of Reading - 2.0 SWS	seminar at master's level
14304	Cannibal Tales: Narrating Transgressive Consumption - 2.0 SWS	seminar at master's level
14305	Transcultural Shakespeare - 2.0 SWS	seminar at master's level
14306	Shakespeare's History Plays - 2.0 SWS	seminar at master's level
14307	Language and Literature in the Caribbean: Focus on Literature - 2.0 SWS	seminar at master's level
14308	Early Modern Poetry from Wyatt to Milton (3 std.) - 3.0 SWS	seminar at master's level
14309	Current Research - 2.0 SWS	exercise course
14310	The Necessity of Grammar Teaching: Why and How to? (GY, RS) (Fuchs) - 2.0 SWS	exercise course
14311	Language and literature in the Caribbean: Focus on language - 2.0 SWS	seminar at master's level
14312	English Historical Linguistics: Approaches and Perspectives - 2.0 SWS	seminar at master's level
14313	Grammatical change in present-day English - 2.0 SWS	seminar at master's level
14314	Psycholinguistic Research: Areas and Methods - 2.0 SWS	seminar at master's level
14315	Key skills in linguistics - 2.0 SWS	exercise course
14316	Teaching Dystopia (GY, RS) - 2.0 SWS	exercise course
14317	Australian Aboriginal English: the dynamics of language contact (Dozent voraus. Mailhammer) - 2.0 SWS	seminar at master's level
14318	Currents and contexts in English language education (MA) - 2.0 SWS	exercise course
14319	Metaphor, metonymy and blending - 2.0 SWS	seminar at master's level
14320	MA Self Study Unit B - 2.0 SWS	seminar
14321	MA Self Study Unit B - 2.0 SWS	seminar
14322	MA Self Study Unit B - 2.0 SWS	seminar
14323	MA Self Study Unit B - 2.0 SWS	seminar
14324	HS Doing Research into the History of English Language Learning and Teaching - 2.0 SWS	advanced seminar

14325	SLA Research II: How Do We Know What Learners Need? Students' Interlanguage & Differentiation in the EFL Classroom - 2.0 SWS	advanced seminar
14326	MA Self Study Unit C - 2.0 SWS	seminar
14327	MA Self Study Unit C - 2.0 SWS	seminar
14328	MA Self Study Unit C - 2.0 SWS	seminar
14329	MA Self Study Unit C - 2.0 SWS	seminar
14330	MA Projektseminar - 2.0 SWS	seminar
14331	MA Projektseminar - 2.0 SWS	seminar
14332	MA Projektseminar - 2.0 SWS	seminar
14333	MA Projektseminar - 2.0 SWS	seminar
14334	Project Seminar: Exploring Film for Cultural Learning - 2.0 SWS	advanced exercise course
14336	SLA Research I: - 2.0 SWS	seminar at master's level
14343	A Multiliteracies Approach to English Language Teaching (GY, RS) - 2.0 SWS	exercise course
14344	Teaching Shakespeare (GY, RS) - 2.0 SWS	exercise course
14345	From narrative media to "gameful" language learning (GY, RS) - 2.0 SWS	exercise course
14351	Speaking Skills 2 (Classroom) - 2.0 SWS	exercise course
14352	Analysing grammar - 2.0 SWS	exercise course
14353	Analysing grammar - 2.0 SWS	exercise course
14355	Analysing grammar - 2.0 SWS	exercise course
14360	Writing Skills 2 : (General) - 2.0 SWS	exercise course
14361	Writing Skills 2: (General) - 2.0 SWS	exercise course
14362	Writing Skills 2: (General) - 2.0 SWS	exercise course
14363	Writing Skills 2: (General) - 2.0 SWS	exercise course
14381	Mediendidaktik und angewandte Linguistik - 3.0 SWS	advanced seminar
14383	More Than Just Pictures: The Arts in the EFL Classroom (MS, GS) (Dozentin Fuchs) - 2.0 SWS	exercise course
14384	Picture Books and Storytelling in the EFL Classroom (MS, GS) - 2.0 SWS	exercise course
14911	"How I built this": Architecture and American Myths - 2.0 SWS	advanced seminar
14912	Culture and Censorship - 2.0 SWS	advanced seminar
14913	Thinking the City: Urban Visions and Anti-Urbanism in American History - 2.0 SWS	advanced seminar
14914	Islands in American History - 2.0 SWS	advanced seminar
14915	Jazz History - 2.0 SWS	advanced seminar
14916	The Traditions and Styles of Realism - 3.0 SWS	advanced seminar
14917	What's New in American Poetry? - 2.0 SWS	reading course
14919	Hollywood's Westerns - 4.0 SWS	advanced seminar
14920	Literature of the American West - 2.0 SWS	foundation course
14921	Key Texts in American Environmental History - 2.0 SWS	reading course
14922	America's National Park System - 3.0 SWS	foundation course
14923	"On the Road" or "On the Street": Homelessness in American Fiction - 2.0 SWS	foundation course

14924	American Homes: Histories of Residential Space in the United States - 2.0 SWS	foundation course
14925	Independent Study Project - 2.0 SWS	project
14926	Documentary Poetics - 3.0 SWS	advanced seminar
14927	Ekphrasis and Obsession in CD Wright's Casting Deep Shade and James Agee's Let Us Now Praise Famous Men - 2.0 SWS	foundation course
14928	Independent Study Project (Culture, Media, Society) - 2.0 SWS	project

Courses for PhD students

Lect.-No.	Lecture	Type
	Forschungs- und Examenskolloquium - 2.0 SWS	colloquium
13122	Lunchtime-Colloquium: The Environmental Humanities - International Perspectives - 2.0 SWS	colloquium
13216	Advanced Topics in Natural Language Processing - 2.0 SWS	seminar
13217	Research Seminar Computational Linguistics - 2.0 SWS	seminar
13218	Current Topics in Natural Language Processing - 2.0 SWS	seminar
13669	Oberseminar/Forschungskolloquium - 3.0 SWS	research colloquium
13831	Meaning Networks: Lexical semantics for and across multiple languages - 2.0 SWS	block seminar
14167	Kolloquium für Doktor- und Abschlussarbeiten: Literatur- und Kulturdidaktik - 2.0 SWS	colloquium

SOCIAL SCIENCES

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

- at the Department of Communication Science and Media Research (IfKW): http://www.ifkw.uni-muenchen.de/studium/international/aus_ausland/index.html (general information about the courses: <https://www.ifkw.uni-muenchen.de/studium/index.html> (in German))
- at the Institute for Sociology: https://www.soziologie.uni-muenchen.de/studium-und-lehre/studium-international/incoming_studierende1/index.html (general information about the courses: http://www.soziologie.uni-muenchen.de/studium-und-lehre/veranstaltungen_aktuell/index.html (in German))
- at the Geschwister-Scholl Institute for Political Sciences (GSI): https://www.gsi.uni-muenchen.de/studium/international/aus_ausland/index.html (general information about the courses: <http://www.gsi.uni-muenchen.de/studium/organisation/index.html> (in German))

Courses for Bachelor students

Lect.-No.	Lecture	Type
	MaxQDA and Content Analysis - 3.0 SWS	seminar
15011	Basic Course Political Theory - 3.0 SWS	introductory course
15027	Basic Course Political System - 3.0 SWS	introductory course
15043	Basic Course in International Relations - 3.0 SWS	introductory course
15046	Basic Course in International Relations - 3.0 SWS	introductory course
15051	Basic Course in International Relations - 3.0 SWS	introductory course
15070	Research Design in Political Systems - 2.0 SWS	seminar
15071	XXX - 2.0 SWS	exercise course
15072	Populist Parties and Anti-Establishment Politics across Europe - 2.0 SWS	exercise course
15075	Winter School: Civil Societies Compared: Germany and Russia - 2.0 SWS	exercise course
15082	Research Design in International Relations - 2.0 SWS	seminar
15083	Research Design in International Relations - 2.0 SWS	seminar
15084	Research Design in International Relations - 2.0 SWS	seminar
15086	European Foreign Policy - 2.0 SWS	exercise course
15090	Traditional Security Issues in Southeast Asia - 2.0 SWS	exercise course
15133	Incoming Erasmus	n/a
15142	The International Institutional Order - Developments and Challenges (English) - 2.0 SWS	exercise course
15163	The Rise and Fall of Green Visions in Politics and What We Can Learn from it - 2.0 SWS	advanced seminar
15199	Quantitatives Forschungspraktikum - Internationalization of Universities - 4.0 SWS	research internship
15205	The sociology of intimate relationships - 2.0 SWS	exercise course
15210	Bureaucracy and Power in Authoritarian Regimes - 2.0 SWS	exercise course

15222	Regimes of Violence in Post-Socialist Countries - 4.0 SWS	seminar
15226	Partnership, Family, and Fertility - 2.0 SWS	exercise course
15265	Post-socialism and neoliberalism: the political strategy of elites or economic model. - 2.0 SWS	exercise course
15343	Klassik oder digital - Hauptsache das Herz des Kunden - 2.0 SWS	seminar
15356	#FridaysForFuture: Die inhaltsanalytische Betrachtung von Protestkommunikation auf Twitter - 2.0 SWS	seminar
15357	#FridaysForFuture: Die inhaltsanalytische Betrachtung von Protestkommunikation auf Twitter - 2.0 SWS	seminar
15360	Vielfaltsmessung journalistischer Berichterstattung - 2.0 SWS	seminar
15414	Forschungskolloquium - 2.0 SWS	research colloquium
15454	Welcome Day @ IfKW	n/a
15455	Comparing Media Systems in Europe	block seminar
15456	The Regulation of Social Media: How to Contrast Misinformation (Fake News) and Hate Speech	block seminar
15457	Research at IfKW - 2.0 SWS	seminar
15458	Professional Communication in Munich - 2.0 SWS	seminar
15459	Message Design in Pharmaceutical Advertising - 2.0 SWS	seminar
15460	Writing for academic purposes - 1.0 SWS	seminar
15461	Smartphone video documentation of my exchange semester at LMU - 2.0 SWS	exercise course

Courses for Master students

Lect.-No.	Lecture	Type
	Measuring Media Audiences - 2.0 SWS	advanced seminar
15075	Winter School: Civil Societies Compared: Germany and Russia - 2.0 SWS	exercise course
15129	Projektseminar: Applied Network Analysis	seminar
15130	Advanced Quantitative Methods: Causal Inference	seminar
15133	Incoming Erasmus	n/a
15139	Party competition and issue emphasis in European multi-level governance system	seminar
15141	The Political Economy of Taxation	seminar
15144	Theories of International Relations: The Very Latest Theoretical Developments	seminar
15148	Public Health Regulation in Comparative Perspective	seminar
15149	Measuring Governance	seminar
15414	Forschungskolloquium - 2.0 SWS	research colloquium
15440	Measuring Media Audiences - 2.0 SWS	advanced seminar
15441	Measuring Media Audiences - 2.0 SWS	seminar
15454	Welcome Day @ IfKW	n/a
15455	Comparing Media Systems in Europe	block seminar
15456	The Regulation of Social Media: How to Contrast Misinformation (Fake News) and Hate Speech	block seminar
15457	Research at IfKW - 2.0 SWS	seminar
15458	Professional Communication in Munich - 2.0 SWS	seminar
15459	Message Design in Pharmaceutical Advertising - 2.0 SWS	seminar
15460	Writing for academic purposes - 1.0 SWS	seminar
15461	Smartphone video documentation of my exchange semester at LMU - 2.0 SWS	exercise course

MATHEMATICS, COMPUTER SCIENCE AND STATISTICS

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

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
	Deep Learning	lecture
16288	Partielle Differentialgleichungen - 4.0 SWS	lecture
16290	Übungen zu Partielle Differentialgleichungen - 2.0 SWS	exercise course
16291	Differentiable Manifolds - 4.0 SWS	lecture

Courses for Master students

Lect.-No.	Lecture	Type
	Deep Learning	lecture
16291	Differentiable Manifolds - 4.0 SWS	lecture
16468	Parallel and High Performance Computing - 3.0 SWS	lecture
16469	Übung zu Parallel and High Performance Computing - 2.0 SWS	exercise course
16473	Introduction to Power-Aware HPC - 2.0 SWS	lecture
16480	Deep Learning and Artificial Intelligence - 3.0 SWS	lecture
16481	Übung zu Deep Learning and Artificial Intelligence - 2.0 SWS	exercise course
16482	Software Verification - 3.0 SWS	lecture
16483	Übung zu Software Verification - 2.0 SWS	exercise course
16527	Seminar "Fuzz Testing" - 2.0 SWS	seminar
16567	Individualmodul (Informatik): Algorithm Design - 2.0 SWS	lecture
16568	Individualmodul (Informatik): Systems Development - 2.0 SWS	lecture
16600	Lifetime Data Analysis - 3.0 SWS	lecture
16601	Lifetime Data Analysis - 1.0 SWS	exercise course
16605	Portfolio Analyse - 2.0 SWS	lecture
16606	Portfolio Analyse - 2.0 SWS	exercise course
16624	Statistics for Geosciences - 2.0 SWS	lecture
16625	Statistics for Geosciences - 1.0 SWS	exercise course
16821	Quantum Theory - From the Foundations to Quantum Statistical Mechanics - 2.0 SWS	lecture

PHYSICS

This department provides specific information for exchange students:

<http://www.en.physik.uni-muenchen.de/international-students/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).

Courses for Bachelor students

Lect.-No.	Lecture	Type
	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing" - 4.0 SWS	seminar
	Übungen zu TA7: Quantum Information and Entanglement - 2.0 SWS	exercise course
17028	Generation of ultra-intense laser pulses - 3.0 SWS	lecture
17029	Übungen zu Erzeugung ultraintensiver Laserpulse - 1.0 SWS	exercise course
17042	Seminar on information theory and signal reconstruction - 2.0 SWS	seminar
17044	Modern Aspects of Soft X-rays - 2.0 SWS	seminar
17053	Machine Learning Methods in Python	lecture
17055	Collaborative Software Development - 2.0 SWS	lecture
17208	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing" - 4.0 SWS	seminar
17250	Astrophysikalisches Kolloquium - 2.0 SWS	colloquium
17251	MLL-Kolloquium für Kern- und Teilchenphysik (gemeinsam mit Dozent/in des Physik-Departments der TU München) - 2.0 SWS	seminar
17259	SolTech-Kolloquium - 2.0 SWS	seminar
17265	Advances in Physics of Nanosystems - 2.0 SWS	seminar
17266	Nanophysics Seminar - 2.0 SWS	seminar
17274	Topics on medical physics, laser acceleration and nuclear science - 2.0 SWS	seminar
17298	Bachelorseminar: Introduction to Scientific Practice in Medical Physics - 2.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies" - 4.0 SWS	seminar
	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing" - 4.0 SWS	seminar
	Übungen zu TA7: Quantum Information and Entanglement - 2.0 SWS	exercise course
17018	TB1: Quantum Field Theory (Quantum Electrodynamics) - 4.0 SWS	lecture
17019	Übungen zu TB1: Quantum Field Theory (Quantum Electrodynamics) - 2.0 SWS	exercise course
17020	TC1: General Relativity - 4.0 SWS	lecture
17021	Übungen zu TC1: General Relativity - 2.0 SWS	exercise course
17028	Generation of ultra-intense laser pulses - 3.0 SWS	lecture
17029	Übungen zu Erzeugung ultraintensiver Laserpulse - 1.0 SWS	exercise course
17042	Seminar on information theory and signal reconstruction - 2.0 SWS	seminar
17044	Modern Aspects of Soft X-rays - 2.0 SWS	seminar
17053	Machine Learning Methods in Python	lecture
17055	Collaborative Software Development - 2.0 SWS	lecture
17083	E M1: Fortgeschrittene Experimentalphysik (Advanced Solid State Physics) - 4.0 SWS	lecture

17084	Übungen zu E_M1: Fortgeschrittene Experimentalphysik (Advanced Solid State Physics) - 2.0 SWS	exercise course
17085	T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II) - 4.0 SWS	lecture
17086	Zentralübungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II) - 2.0 SWS	exercise course
17087	Übungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II) - 2.0 SWS	exercise course
17089	Quantum Optics - 4.0 SWS	lecture
17090	Übungen zu Quantum Optics - 2.0 SWS	exercise course
17091	Colloids, Surfaces and Interfaces - 3.0 SWS	lecture
17092	Übungen zu Colloids, Surfaces and Interfaces - 1.0 SWS	exercise course
17093	Modern atomic and nuclear physics I - 2.0 SWS	lecture
17096	Medical physics in radiation therapy - 2.0 SWS	lecture
17097	Übungen zu Medical physics in radiation therapy - 2.0 SWS	exercise course
17098	Computational methods in medical physics - 2.0 SWS	lecture
17099	Übungen zu Computational methods in medical physics - 2.0 SWS	exercise course
17100	Advanced radiotherapy: concepts and techniques - 2.0 SWS	lecture
17101	Photonics I: The theory of light and its advanced applications - 3.0 SWS	lecture
17102	Übungen zu Photonics I: The theory of light and its advanced applications - 1.0 SWS	exercise course
17103	Physics of Membranes - 2.0 SWS	lecture
17104	Complex systems and fundamentals of nonlinear data analysis - 3.0 SWS	lecture
17105	Übungen zu Complex systems and fundamentals of nonlinear data analysis - 1.0 SWS	exercise course
17106	Particle Physics and the Early Universe - 2.0 SWS	advanced seminar
17107	P5.6: Fortgeschrittenenpraktikum (Master) (Please apply for 3 courses) - 4.0 SWS	internship
17109	Current Topics in Nanophotonics - 2.0 SWS	advanced seminar
17111	Theoretical Biophysics - 2.0 SWS	seminar
17112	High-Tc Superconductivity - 2.0 SWS	seminar
17113	Mechanobiology - 2.0 SWS	seminar
17114	Current research in ultrafast imaging and nanophotonics - 2.0 SWS	seminar
17115	Topics in string compactifications and their experimental signatures - 2.0 SWS	seminar
17117	Concepts and Materials for Plasmonic Chemistry - 2.0 SWS	advanced seminar
17118	Halide Perovskites for Solar Cells, LEDs, Lasers and more - 2.0 SWS	advanced seminar
17120	Biophysics of Systems - 3.0 SWS	lecture
17121	Übungen zu Biophysics of Systems - 1.0 SWS	lecture
17122	Physics of Early Evolution - 2.0 SWS	seminar
17123	TE2: Stochastic Dynamics of Particles and Fields - 4.0 SWS	lecture
17124	Zentralübung zu TE2: Stochastic Dynamics of Particles and Fields - 2.0 SWS	exercise course
17125	Übungen zu TE2: Stochastic Dynamics of Particles and Fields - 2.0 SWS	exercise course
17126	(P1.1) Grundlagen der fortgeschrittenen Astrophysik (Essentials of Advanced Astrophysics) - 4.0 SWS	lecture
17128	(P1.2) Ergänzung zur Vorlesung P1.1 "Grundlagen der fortgeschrittenen Astrophysik" - 2.0 SWS	exercise course
17129	(WP2.1) Instrumentelles Praktikum mit Übungen - 5.0 SWS	internship
17130	(WP2.2) Feldstudie Beobachtungstechnik am Observatorium Wendelstein - 1.0 SWS	practical exercise course

17131	(WP1.1) Numerisches Praktikum mit Übungen - 6.0 SWS	internship
17132	(P6.0.7) Numerisches Praktikum B mit Übungen - 2.0 SWS	internship
17133	(P2.1) Astrophysikalisches Grundpraktikum - 6.0 SWS	internship
17134	(P7.0.7) Instrumentelles Praktikum C mit Übungen - 2.0 SWS	internship
17135	(P5.2.7) Astrophysikalisches Grundpraktikum A mit Übungen - 2.0 SWS	internship
17136	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "CAST group seminar" - 4.0 SWS	seminar
17139	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Software Entwicklung für Astronomie" - 4.0 SWS	seminar
17140	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology and Structure Formation group seminar" - 4.0 SWS	seminar
17141	(P6.2.5, P6.2.6) Projektseminar mit begleitendem Kolloquium "Recent Developments in Cosmology and Structure Formation" - 4.0 SWS	seminar
17142	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology Journal Club" - 4.0 SWS	seminar
17149	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "star formation seminar" - 4.0 SWS	seminar
17151	(P6.2.1,P6.2.2) Projektseminar "code coffee" - 2.0 SWS	seminar
17155	(WP1.2) Astrophysikalisches Hauptseminar theoretisch und numerisch orientiert, "Tools in modern astrophysics" - 2.0 SWS	seminar
17156	(WP1.3) Begleitendes Kolloquium zum Astrophysikalischen Hauptseminar theoretisch und numerisch orientiert - 2.0 SWS	colloquium
17158	(P6.2.1/P6.2.2) Projektseminar mit begleitendem Kolloquium "Stellar Dynamics" - 4.0 SWS	seminar
17159	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology group seminar" - 4.0 SWS	seminar
17160	(WP2.3) Astrophysikalisches Hauptseminar experimentell und beobachtungsorientiert, "Tools in modern astrophysics" - 2.0 SWS	seminar
17161	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar
17162	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph" - 4.0 SWS	seminar
17164	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar
17165	Advanced Atmospheric Dynamics - 4.0 SWS	lecture
17166	Übungen zu Advanced Atmospheric Dynamics - 2.0 SWS	exercise course
17167	Advanced Atmospheric Physics - 4.0 SWS	lecture
17168	Übungen zu Advanced Atmospheric Physics - 2.0 SWS	exercise course
17170	The Middle Atmosphere in the Climate System - 2.0 SWS	lecture
17172	Boundary Layer Meteorology - 2.0 SWS	lecture
17173	Atmospheric Aerosol - 2.0 SWS	lecture
17174	Physical parameterizations in atmospheric models - 2.0 SWS	lecture
17175	Advanced Remote Sensing and Digital Image Processing - 4.0 SWS	lecture
17176	Tropical Meteorology - 4.0 SWS	lecture
17177	General Circulation and Climate Dynamics - 2.0 SWS	lecture
17178	Einführung in die Atmosphärenphysik für Physiker	lecture
17179	Biophysik Blockpraktikum	internship
17179	Seminar on Stratosphere-Troposphere Dynamics and Climate - 2.0 SWS	seminar
17180	Seminar on Theoretical Meteorology - 2.0 SWS	seminar
17181	Seminar on radiative transfer and remote sensing - 2.0 SWS	seminar
17182	Seminar on remote sensing of trace gases - 2.0 SWS	seminar
17183	TA1: Theoretical Condensed Matter Physics - 4.0 SWS	lecture
17184	Übungen zu TA1: Theoretical Condensed Matter Physics - 2.0 SWS	exercise course

17185	TA4: Condensed Matter Many-Body Physics and Field Theory II - 4.0 SWS	lecture
17186	Übungen zu TA4: Condensed Matter Many-Body Physics and Field Theory II - 2.0 SWS	exercise course
17187	TC3: Quantum Field Theory in Curved Spaces - 4.0 SWS	lecture
17188	Übungen zu TC3: Quantum Field Theory in Curved Spaces - 2.0 SWS	exercise course
17189	TD1: String Theory I - 4.0 SWS	lecture
17190	Übungen zu TD1: String Theory I - 2.0 SWS	exercise course
17191	MD4: Conformal Field Theory - 4.0 SWS	lecture
17192	Übungen zu MD4: Conformal Field Theory - 2.0 SWS	exercise course
17193	TE1: Soft Condensed Matter Physics - 4.0 SWS	lecture
17194	Übungen zu TE1: Soft Condensed Matter Physics - 2.0 SWS	exercise course
17195	F, T6 Black holes and their Thermodynamics - 4.0 SWS	lecture
17196	Übungen zu F, T6 Black holes and their Thermodynamics - 2.0 SWS	exercise course
17197	F, T6: Grand Unified Theories and Supersymmetry - 2.0 SWS	lecture
17198	(P2.2) Atom- und Molekülphysik für Astrophysiker (Atomic and molecular physics for astrophysicists) - 2.0 SWS	lecture
17199	(P2.3) Ergänzung zur Vorlesung P2.2 "Atom- und Molekülphysik für Astrophysiker" - 2.0 SWS	exercise course
17200	(P4/5.0.19) "Protoplanetary Disks and Planet Formation" - 2.0 SWS	lecture
17201	(P4/5.0.20) Ergänzung zur Vorlesung "Protoplanetary Disks and Planet Formation" - 2.0 SWS	exercise course
17202	(P4/5.0.19) "Planetary Atmospheres" - 2.0 SWS	lecture
17203	(P4/5.0.20) Ergänzung zur Vorlesung "Planetary atmospheres" - 2.0 SWS	exercise course
17204	(P4/5.0.21) Strahlungsprozesse, stellare Atmosphären und Winde (Radiative Processes, Stellar Atmospheres and Winds) - 2.0 SWS	lecture
17206	(P4/5.0.25) Cosmology and Large-Scale Structure - 2.0 SWS	lecture
17208	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing" - 4.0 SWS	seminar
17209	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies" - 4.0 SWS	seminar
17247	Kolloquium der Fakultät für Physik und des Center for NanoScience - 2.0 SWS	colloquium
17250	Astrophysikalisches Kolloquium - 2.0 SWS	colloquium
17251	MLL-Kolloquium für Kern- und Teilchenphysik (gemeinsam mit Dozent/in des Physik-Departments der TU München) - 2.0 SWS	seminar
17254	Seminar on Quantum Many Body Physics - 2.0 SWS	seminar
17259	SolTech-Kolloquium - 2.0 SWS	seminar
17264	Kolloquium über Laseranwendungen, Quantenwissenschaften und -technologie - 2.0 SWS	seminar
17265	Advances in Physics of Nanosystems - 2.0 SWS	seminar
17266	Nanophysics Seminar - 2.0 SWS	seminar
17274	Topics on medical physics, laser acceleration and nuclear science - 2.0 SWS	seminar
17296	Ultracold Quantum Gases - 4.0 SWS	lecture
17297	Übungen zu Ultracold Quantum Gases - 2.0 SWS	exercise course
17299	Ultrafast & Attosecond Spectroscopy - 2.0 SWS	seminar
17300	(P4/5.0.29) Infrared Spectroscopy for Astronomy - 2.0 SWS	lecture
17303	Optoelektronik I (Master) - 3.0 SWS	lecture
17304	Übungen zu Optoelektronik I (Master) - 1.0 SWS	exercise course
17305	Open Quantum Systems - 2.0 SWS	lecture
17306	Übungen zu Open Quantum Systems - 2.0 SWS	exercise course
17309	Sensing at interfaces: mechanisms and tools for localized chemical recognition - 2.0 SWS	advanced seminar
17310	Introduction to Quantum Gravity - 4.0 SWS	lecture

17311	Übungen zu Introduction to Quantum Gravity - 2.0 SWS	exercise course
17312	(P4/5.0.23) Gravitational Dynamics and Galaxies - 2.0 SWS	lecture
70313	(P4/5.0.24) Ergänzung zur Vorlesung "Gravitational Dynamics and Galaxies" - 2.0 SWS	seminar

Courses for PhD students

Lect.-No.	Lecture	Type
	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies" - 4.0 SWS	seminar
17136	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "CAST group seminar" - 4.0 SWS	seminar
17139	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Software Entwicklung für Astronomie" - 4.0 SWS	seminar
17140	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology and Structure Formation group seminar" - 4.0 SWS	seminar
17141	(P6.2.5, P6.2.6) Projektseminar mit begleitendem Kolloquium "Recent Developments in Cosmology and Structure Formation" - 4.0 SWS	seminar
17142	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology Journal Club" - 4.0 SWS	seminar
17149	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "star formation seminar" - 4.0 SWS	seminar
17151	(P6.2.1,P6.2.2) Projektseminar "code coffee" - 2.0 SWS	seminar
17159	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology group seminar" - 4.0 SWS	seminar
17161	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar
17162	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph" - 4.0 SWS	seminar
17164	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar
17197	F, T6: Grand Unified Theories and Supersymmetry - 2.0 SWS	lecture
17209	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies" - 4.0 SWS	seminar
17247	Kolloquium der Fakultät für Physik und des Center for NanoScience - 2.0 SWS	colloquium
17250	Astrophysikalisches Kolloquium - 2.0 SWS	colloquium
17251	MLL-Kolloquium für Kern- und Teilchenphysik (gemeinsam mit Dozent/in des Physik-Departments der TU München) - 2.0 SWS	seminar
17254	Seminar on Quantum Many Body Physics - 2.0 SWS	seminar
17259	SolTech-Kolloquium - 2.0 SWS	seminar
17265	Advances in Physics of Nanosystems - 2.0 SWS	seminar
17266	Nanophysics Seminar - 2.0 SWS	seminar
17274	Topics on medical physics, laser acceleration and nuclear science - 2.0 SWS	seminar

CHEMISTRY AND PHARMACY

This department provides specific information for exchange students:

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

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

<http://www.cup.uni-muenchen.de/courses/index.php> (in German).

Courses for Bachelor students

Lect.-No.	Lecture	Type
18165	Research Skills Workshop - 8.0 SWS	block seminar
T1ZT-P	Daily Chemistry - 2.0 SWS	advanced course

Courses for Master students

Lect.-No.	Lecture	Type
18120	Molecular Pharmaceutics - 3.0 SWS	seminar
18170	Seminar für Fortgeschrittene - 2.0 SWS	advanced course
18171	Anleitung zu selbständigem wissenschaftlichen Arbeiten	colloquium for doctoral candidates
T1GA-M	Molecular and Cellular Genetics practical course and accompanying seminar (Sep./Oct., 4 weeks, full-time, Fraunhoferstr. 12, Martinsried; online registration SoSe on Genecenter webpage) - 10.0 SWS	internship
T1GE-M	Posttranscriptional gene regulation - 2.0 SWS	lecture
T1HJ-M	Lab course: Innate Immunity (please see notice posted on bulletin board) - 10.0 SWS	internship
T1IZ-6a-M	Chemistry of high-energy materials (part 1) - 1.0 SWS	lecture
T1OE-M	The chemistry of heterocycles - 2.0 SWS	lecture
T1OI-M	Radicals in chemistry and biochemistry - 2.0 SWS	lecture
T1OJ-M	Basics of cloning, genomics and proteomics - 2.0 SWS	lecture
T1PG-M	Microscopy for nanotechnology - 2.0 SWS	lecture
T1PM-M	Nanostructures: Principles of Design and Function - 2.0 SWS	lecture
T1PO-M	Electron Microscopy and Analytical Techniques - 2.0 SWS	lecture
T1PZ1-M	Organic optoelectronic devices: Materials and mechanisms - 2.0 SWS	lecture
T1QC-M	Innate Immunity & Inflammation (building BioSysM, seminar room K01.045) - 2.0 SWS	lecture
T1SB-MN	Structural Biology practical course (March/April, full-time, online registration Jan./Feb.), Introduction in Feodor-Lynen-Str. 25, Room A4.01 - 10.0 SWS	internship
T1SC-	Seminar Structural Biology, accompanying the practical course, place and time will be	seminar

M	announced - 1.0 SWS	
T1SD-MN	Structural Biology 1 (Feodor-Lynen-Str. 25, Raum A4.01) - 2.0 SWS	lecture
T1YA-M	Advanced research lab course with seminar in Biochemistry, mandatory main subject (16+2 SWS, building A, full-time, time and place by arrangement) - 18.0 SWS	internship
T1YC-P-JS1	Recent advances in biochemical and genetic DNA repair research (group meeting, BioSys, Butenandtstr. 1, Raum K02.045) - 2.0 SWS	advanced seminar
T1YC-P-JS2	Discussions on trends in genome stability research (Journal Club, BioSys, Butenandtstr. 1, Raum K02.045) - 2.0 SWS	advanced seminar
T1YD-M	Life cycle of proteins (Biochemistry 5) - 2.0 SWS	lecture
T1YF-M	Flow of genetic information (Biochemistry 7) - 2.0 SWS	lecture
T1YG-M	Subject-specific colloquium in Biochemistry - Fachspezifisches Kolloquium in Biochemie - 2.0 SWS	colloquium
T1YH-M	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) - 2.0 SWS	seminar
T1YL-M	Fundamentals in Data Analysis incl. Tutorial (lecture and exercise block course - without Mondays, building BioSysM, room K0.0029) - 2.0 SWS	lecture
T1ZR-P	Introduction to qualitative and quantitative valence-bond (VB) theory (Ort und Zeit nach Vereinbarung in der 1. Stunde bzw. s. Aushang) - 1.0 SWS	advanced course
T1ZT-P	Daily Chemistry - 2.0 SWS	advanced course

Courses for Phd students

Lect.-No.	Lecture	Type
18171	Anleitung zu selbständigem wissenschaftlichen Arbeiten	colloquium for doctoral candidates
T1WA-P	Wochenkurs: Introduction into Explosion Physics with exercises (Ort und Zeit nach Vereinbarung), Anmeldung Haus D, Raum D3.069 - 1.0 SWS	advanced course
T1YC-P-JS1	Recent advances in biochemical and genetic DNA repair research (group meeting, BioSys, Butenandtstr. 1, Raum K02.045) - 2.0 SWS	advanced seminar
T1YC-P-JS2	Discussions on trends in genome stability research (Journal Club, BioSys, Butenandtstr. 1, Raum K02.045) - 2.0 SWS	advanced seminar
T1ZJ-P	Relativistische Green-Funktionen in der Festkörpertheorie (Ort und Zeit nach Vereinbarung) - 2.0 SWS	advanced course
T1ZT-P	Daily Chemistry - 2.0 SWS	advanced 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).

Courses for Bachelor students

Lect.-No.	Lecture	Type
19100	Microbiological colloquium - 2.0 SWS	colloquium
19105	Research course Anthropology - 12.0 SWS	research internship
19107	Research course: Membrane transport in plants - 12.0 SWS	research internship
19108	Research course: Regulation of cell-cell crosstalk - 12.0 SWS	research internship
19109	Research course: Functional genomics in chloroplasts and cyanobacteria - 12.0 SWS	research internship
19110	Lecture: Evolutionary Genetics - 4.0 SWS	lecture
19113	Seminar: Plant genetics of symbiosis - 2.0 SWS	seminar
19115	Seminar: Current research results in genetics - 1.0 SWS	seminar
19117	Seminar: Journal club Molecular plant microbe interactions - 2.0 SWS	seminar
19118	Research course: Molecular plant-microbe interactions - 12.0 SWS	research internship
19119	Research course: Molecular genetics and signal transduction of pathogenic protozoa - 12.0 SWS	research internship
19120	Research course: Molecular genetics of fungi - 12.0 SWS	research internship
19121	Research course: Plant-microbe interactions & funghi - 12.0 SWS	research internship
19122	Seminar Signalling and development in Trypanosoma - 2.0 SWS	seminar
19126	Research course: Human biology, epigenetics - 12.0 SWS	research internship
19128	Seminar - Hot topics in (cryo) electron microscopy - 2.0 SWS	seminar
19129	Seminar: Structural and functional analysis of prokaryotic transmembrane receptors and transporters - 2.0 SWS	seminar
19131	Research course: Membrane-biochemical topics - 12.0 SWS	research internship
19132	Research course: Molecular biology and biochemical topics - 12.0 SWS	research internship
19133	Research course: Current topics in ultrastructural research on plant-microbe interactions - 12.0 SWS	research internship
19146	Lecture morphology and diversity of eucaryotic algae - Vorlesung: Morphologie und Diversität der eukaryotischen Algen und mikroskopische Techniken - 1.0 SWS	lecture
19147	Lecture: An Introduction to Electron Microscopy - 2.0 SWS	lecture
19148	Lecture about dispersal biology of flowering plants Vorlesung: Einführung in die Ausbreitungsbiologie der Samenpflanzen und mikroskopische Techniken - 1.0 SWS	lecture
19157	Research course: Regulation of photosynthesis - 12.0 SWS	research internship
19158	Research course: Molecular biology and biogenesis of plant organelles - 12.0 SWS	research

		internship
19159	Research course: Development and signal transduction in higher plants - 12.0 SWS	research internship
19160	Research course: Plant metabolism - 12.0 SWS	research internship
19162	Research course: Plastid to nucleus signaling in plants	research internship
19164	Research course: Mass spectroscopy and biochemistry of organelles - 12.0 SWS	research internship
19165	Research course: Visualizing cellular dynamics - 12.0 SWS	research internship
19166	Research course: Cellular mechanisms in reproductive medicine - 12.0 SWS	research internship
19174	Research course: Special zoology - 12.0 SWS	research internship
19175	Research course: Ecology / zoology - 12.0 SWS	research internship
19176	Research course: Arthropod diversity through time - 12.0 SWS	research internship
19177	Research course: Functional morphology of animals (vertebrates) - 12.0 SWS	research internship
19178	Research course: Functional morphology of arthropods - 12.0 SWS	research internship
19179	Introduction to Master MCB, PLS, MHB	introductory course
19182	Practical course and seminar: Lab methods in MCB, MHB, PLS - 5.0 SWS	exercise course
19183	Lecture and practical course: Computational Biology - 5.0 SWS	exercise course
19184	Bioluminescence - Übung und Seminar - 5.0 SWS	n/a
19185	Practical course and seminar model organisms - 5.0 SWS	exercise course
19186	Lecture and Seminar Current topics in biomedical research - 4.0 SWS	lecture
19187	Exam „Current topics of Biomedical Sciences“	exam
19189	Seminar "Controversial Science evaluation: examples from Molecular Parasitology - 2.0 SWS	seminar

Courses for Bachelor and Master students

Lect.-No.	Lecture	Type
	hiwis wanted for EES conference 2018 /Hiwis gesucht für Mitarbeit bei EES-Konferenz	n/a
	Lecture Molecular Oncology - 2.0 SWS	n/a
	Lecture: Microbial Physiology and Synthetic Biology - 2.0 SWS	lecture
	Practical on Computational Methods in Population Genetics	exercise course
	Research course: Computational Genomics - 12.0 SWS	research internship
	Seminar - Neurosciences - 2.0 SWS	seminar
	Seminar Project meeting Cordes	seminar
	Seminar Urban Ecology - 2.0 SWS	seminar
	Seminar: 3D genome organisation and cell fate - methods and functional importance - 2.0 SWS	seminar
	Student meetings with EES seminar guest	n/a
	make up exam Mitochondria	exam
	make up exam The Good, The Bad & The Ugly - from Stem Cells over Cancer Cells and Aging	exam

	Cells	
	make up exam: Eukaryotic gene regulation	students are required to resit/retake the exam
	make-up exam Genetics in Sustainable Agriculture	students are required to resit/retake the exam
19010	Lecture: Biochemistry and cell biology of plants - 2.0 SWS	lecture
19011	Lecture: Mechanism of Animal Development: Invertebrate Models - 2.0 SWS	lecture
19013	Seminar: Mechanisms of plant gene regulation - 2.0 SWS	seminar
19014	Seminar: From centrioles to microcephaly - 2.0 SWS	seminar
19015	Seminar: Stem cells - 2.0 SWS	seminar
19016	Seminar: Microbial Physiology and Synthetic Biology - 2.0 SWS	seminar
19018	Lecture course: Methods in epigenetics, cell biology and human biology - 2.0 SWS	lecture
19019	Practical course and Seminar: Embryonic stem cells - 5.0 SWS	exercise course
19020	Lecture: Current topics in plant sciences - 2.0 SWS	lecture
19021	Seminar: Design of experiments in plant science - 2.0 SWS	seminar
19022	Lecture: Molecular virology (part I: basic virology) - 2.0 SWS	lecture
19023	Molecular Neurogenetics and Experimental Stroke Research - 6.0 SWS	exercise course
19024	Extra- and Intracellular recordings of single and multi-units - 6.0 SWS	exercise course
19025	P 1.1 Fundamentals in Neuroscience - Lecture - 4.0 SWS	lecture
19029	Master make up exam: Mechanisms of Animal Development (Vertebrates)	students are required to resit/retake the exam
19030	Master make up exam: Genetics and More Pharmaceutical Practise	students are required to resit/retake the exam
19031	make up exam Epigenetics	exam
19036	make up exam molecular virology II	exam
19045	make up exam computational Biology	students are required to resit/retake the exam
19046	make up exam Malacology	students are required to resit/retake the exam
19049	Exam Malacology	exam
19099	Animal Models for Psychiatric Disorders - 2.0 SWS	seminar
19104	Lecture: Human genomics - 2.0 SWS	lecture
19106	Seminar: Molecular and ecological aspects of biotechnology with microalgae and cyanobacteria - 2.0 SWS	seminar
19112	Lecture: Systematic Data and Evidence - 4.0 SWS	lecture
19114	Seminar: Genetics and Society The human genome and its implications for mankind (seminar longitudinal to the lecture genomes and genomics) - 2.0 SWS	seminar
19116	Seminar: Molecular genetics and signal transduction of pathogenic protozoa - 2.0 SWS	seminar
19123	Seminar: DNA-Repair - 2.0 SWS	seminar

19125	Practical course: DNA-Repair - 3.0 SWS	exercise course
19134	P 2.1 Systems Neuroscience 1 - Lecture - 2.0 SWS	lecture
19135	P 4.1 Comparative Anatomy and Neuroanatomy - Practical Course - 6.0 SWS	exercise course
19136	P 4.2 Neurophysiology and Biophysics - Practical Course - 6.0 SWS	exercise course
19137	Comparative Anatomy and Evolution of the Vertebrates - 2.0 SWS	lecture
19138	WP 3.1 Basics in Computational Neuroscience - Lecture - 3.0 SWS	lecture
19139	Animal Communication - 2.0 SWS	lecture
19140	Lecture: Neuroimmunology - 2.0 SWS	lecture
19141	WP 9.2 Systems Neuroscience 2 - Seminar Sound Localisation - 1.0 SWS	seminar
19142	Neurobiology of Cognition - 2.0 SWS	seminar
19143	WP 4.2 Theoretical Biophysics and Cellular Physiology - Exercise - 2.0 SWS	exercise course
19144	Comparative Anatomy and Evolution of the Vertebrates - 6.0 SWS	exercise course
19145	Functional Organization of Vestibulo-Motor Responses - 6.0 SWS	exercise course
19151	Seminar for bachelor, master and doctoral students (AG Phylogenetic phycology) - 2.0 SWS	seminar
19152	Seminar for bachelor, master, and doctoral students and for Zulassungskandidaten (AG Phylogeny and evolution) - 1.0 SWS	seminar
19153	Practical course about dispersal biology of flowering plants - Praktikum: Einführung in die Ausbreitungsbiologie der Samenpflanzen und mikroskopische Techniken (Ergänzungsveranstaltung) - 3.0 SWS	exercise course
19154	Practical course: Molecular Plant Biology - 3.0 SWS	exercise course
19155	Practical course morphology and diversity of eukaryotic algae - Praktikum: Morphologie und Diversität der eukaryotischen Algen und mikroskopische Techniken (Ergänzungsveranstaltung) - 3.0 SWS	exercise course
19167	Practical course with excursion for scientific investigations in natural history museum collections - 3.0 SWS	exercise course
19169	Hot Topics in Ecology - 2.0 SWS	seminar
19170	Current Literature in Aquatic Ecology	seminar
19171	Seminar: The genetic origin of evolving traits - 2.0 SWS	seminar
19173	Practical course: Drosophila genetics and neurogenetics - 3.0 SWS	exercise course
19180	Master's Workshop: Intercultural Communication Skills, Oct 7 or Oct 9	workshop
19181	Basic Lab Skills Workshop	n/a
19190	Seminar Paleopathology - 2.0 SWS	seminar
19192	Seminar: Current topics in Statistical Genomics - 2.0 SWS	seminar
19202	Seminar: Food and genes - 2.0 SWS	seminar
19204	Lecture: Genomes and Gene regulation - 2.0 SWS	lecture
19205	Practical course and Seminar: How to design experiments and write a project proposal - 5.0 SWS	exercise course
19211	An Introduction to R - 2.0 SWS	exercise course
19212	Seminar: Antibodies and drug conjugates - 2.0 SWS	seminar
19215	Seminar: 12 Drugs That Changed The World - 2.0 SWS	seminar
19218	Seminar: Induced pluripotent stem cell technologies - 2.0 SWS	seminar
19219	Lecture: Detection and analysis of biomolecules - Microscopy and spectroscopy in the life sciences - 2.0 SWS	lecture
19221	Practical course and seminar: Prokaryote-eukaryote interactions - 5.0 SWS	internship
19222	Practical course: Bacterial Proteomics and Biotechnology - 3.0 SWS	exercise course
19223	Lecture Transcriptional regulation from DNA to diversity - 2.0 SWS	lecture
19224	Seminar: Mechanisms of cytokinesis in animal cells - 2.0 SWS	seminar

19225	Seminar: Mechanisms of cell division	seminar
19226	Practical course and Seminar: Mitochondria - 5.0 SWS	exercise course
19227	Seminar and practical course: Mechanisms of cell proliferation and differentiation - 5.0 SWS	exercise course
19228	Seminar: Current topics in cell biology and physiology of plants - 2.0 SWS	seminar
19230	Practical course and Seminar: Systems Biology - 5.0 SWS	exercise course
19233	Research courses in molecular virology - 12.0 SWS	research internship
19234	Research course: Plant immunity	research internship
19235	Research course: Molecular Human Genetics / Immunology - 12.0 SWS	research internship
19236	Seminar AG Leonhardt	seminar
19237	Research Meetings 1 (AG Leonhardt) - 2.0 SWS	seminar
19239	Research course: Advanced light microscopy - 12.0 SWS	research internship
19241	Literary seminar: Novel techniques and approaches in physical and synthetic biology - 2.0 SWS	seminar
19242	Research course: Centrosome dynamics - 12.0 SWS	research internship
19243	Research course: Cell and developmental biology of animals - 12.0 SWS	research internship
19244	Research course: Cellular mechanisms of neurodegeneration - 12.0 SWS	research internship
19245	Practical course and Seminar: Small RNAs in Plant Microbe Interactions - 5.0 SWS	exercise course
19246	Seminar and Practical course: Computational analysis of RNA-Seq data - 5.0 SWS	exercise course
19247	Practical course Single Cell Analysis Techniques in Epigenetics Research - 3.0 SWS	exercise course
19248	Lecture: Recent discoveries in plant-microbe interactions - 2.0 SWS	lecture
19250	Practical course about evolution and fossil history of ferns and lycophyte - Praktikum Evolution und Fossilgeschichte der Farne und Bärlappe - 6.0 SWS	exercise course
19251	Practical course about the diversity of lichens II - Übung und Seminar zur Artenvielfalt von Flechten II - 3.0 SWS	exercise course
19254	Botanical colloquium - 2.0 SWS	colloquium
19255	Seminar: Molecular biology and genetic engineering - 2.0 SWS	seminar
19256	Research course: Abiotic stress and non-coding RNA - 12.0 SWS	research internship
19257	Research course: Metabolic acclimation to abiotic stress - 12.0 SWS	research internship
19258	Research course: Gene expression in plastids - 12.0 SWS	research internship
19259	Research course: Functional genomics in cyanobacteria - 12.0 SWS	research internship
19261	Research course: Bioinformatic analysis of next generation sequencing - 12.0 SWS	research internship
19262	Research course: Species diversity of lichens - 12.0 SWS	research internship
19263	Research course: Genetic diversity of lichens - 12.0 SWS	research internship
19335	EES Conference and Poster Presentation	research colloquium
19336	Orientation week EES - 2.0 SWS	introductory

		course
19341	Skills 2/ Scientific Writing - 2.0 SWS	seminar
19342	Research course Aquatic Ecology - 12.0 SWS	research internship
19343	Skills 1 / Presentation - 1.0 SWS	seminar
19345	Individual Research Training EES - 7.0 SWS	internship
19346	Lecture, seminar, practical course: Conservation Biology and Management	seminar
19347	Lecture: Aquatic Ecology - 2.0 SWS	lecture
19348	Seminar and Discussion 1: Species Concepts, Adaptation and Speciation - 2.0 SWS	seminar
19350	Seminar Frontiers in Evolutionary Biology - 2.0 SWS	seminar
19352	Seminar: Evolution of sex, sexes and sex determination systems	seminar
19354	Anthropological Seminar: Focus on Africa - 2.0 SWS	seminar
19356	Practical course Experimental Plankton Ecology - 9.0 SWS	exercise course
19357	Practical course: Bioimaging - 3.0 SWS	exercise course
19358	Seminar to accompany thesis research in evolutionary genetics - 2.0 SWS	seminar
19361	Advanced Topics in Evolutionary Genetics, seminar accompanying thesis research - 2.0 SWS	seminar
19365	Seminar: Genomics of Adaptation and Speciation - 2.0 SWS	seminar
19369	Seminar and Discussion 3 / Hot topics in evolution, ecology and systematics - 2.0 SWS	seminar
19370	Individual Research Training 3 - 12.0 SWS	internship
19371	Skills 4 / Grant writing - 2.0 SWS	seminar
19400	Research course: mtDNA biology - 12.0 SWS	research internship
19401	Seminar: Research on mitochondrial biology using <i>S. cerevisiae</i> and <i>C. elegans</i> as model organisms - 2.0 SWS	seminar
19402	Botany-bird excursion to Mallorca with preparatory seminar - 9.0 SWS	field trip
19423	Interdisciplinary lecture series - From Biology to Medicine - 2.0 SWS	seminar
19426	Keynote Seminar Series	lecture
19433	Neuroscience Lectures (MCN, GSN, SFB, BCCN, SFB, RTG) - 2.0 SWS	lecture
19434	GSN Workshop Careers beyond Science - 1.0 SWS	talk
19435	Munich Brain Course 2020 - 1.0 SWS	exercise course
19436	Neurolunch - 1.0 SWS	seminar
19437	GSN Student Journal Club: Presentation Polygon - 1.0 SWS	seminar
19438	Workshop Super Python Talks for Life (Sciences)! - 1.0 SWS	workshop

Courses for Master students

Lect.-No.	Lecture	Type
	Exam P1 Fundamentals in Neuroscience I	exam
	Exam P2 Systems Neuroscience I	exam
	Exam P4 Methods in Neuroscience	exam
	Exam WP1 Basics in Systemic, Cellular and Molecular Neuroscience	exam
	Exam WP2 Advanced Systemic, Cellular and Molecular Neuroscience	exam
	Exam WP3 Basics in Computational Neuroscience	exam
	Exam WP4 Theoretical Biophysics and Cellular Physiology	exam
	Exam WP5 The Neural Code	exam
	Make-up Exam Molecular Microbiology and Infection Biology - 0.0 SWS	students are required to

		resit/retake the exam
	P3, P9 Research Projects & P8 Lab Rotation	exam
	Repeat Exam P1 Fundamentals in Neuroscience I	students are required to resit/retake the exam
	Repeat Exam P2 Systems Neuroscience I	students are required to resit/retake the exam
	Repeat Exam P5 Fundamentals in Neuroscience II	students are required to resit/retake the exam
	Repeat Exam P6/1 Neurophilosophy	students are required to resit/retake the exam
	Repeat Exam WP1 Basics in Systemic, Cellular and Molecular Neuroscience	students are required to resit/retake the exam
	Repeat Exam WP10 Biomedical Neuroscience	students are required to resit/retake the exam
	Repeat Exam WP3 Basics in Computational Neuroscience	students are required to resit/retake the exam
	Repeat Exam WP4 Theoretical Biophysics and Cellular Physiology	students are required to resit/retake the exam
	Repeat Exam WP5 The Neural Code	students are required to resit/retake the exam
	Repeat Exam WP6 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts	students are required to resit/retake the exam
	Repeat Exam WP7 Machine Learning and Analysis of Neural Data	students are required to resit/retake the exam
	Repeat Exam WP8 Mathematical Models of Neural Systems and Cognitive Functions	students are required to resit/retake the exam
	Repeat Exam WP9 Systems Neuroscience II	students are required to resit/retake the exam
19001	P 6.2 Seminar Carl Craver, Explaining the Brain - 2.0 SWS	seminar

19012	Lecture: From cannabis and nicotine to anti-cancer drugs - plant derived drugs and how they function in plants and in humans - 2.0 SWS	lecture
19188	P 6.2 Seminar Values in Science: Ethical and Philosophical Perspectives on Neuroscientific Research - 2.0 SWS	seminar
19200	Lecture "Molecular Microbiology and Infection Biology" - 2.0 SWS	lecture
19201	Research course: Comparative Primate Genomics - 12.0 SWS	research internship
19216	Practical course and Seminar: Introduction into molecular oncology and epigenetics - 5.0 SWS	exercise course
19232	Current Topics in Neurodegeneration - Exploring the next steps in research - 2.0 SWS	seminar
19249	Practical course and Seminar: Regulation of plant metabolism - 5.0 SWS	exercise course
19252	Tropical Rainforests: Ecology, Conversion, Conservation - 2.0 SWS	seminar
19253	Seminar: Current topics in systematic biology - 1.0 SWS	seminar
19264	P 1.2 Fundamentals in Neuroscience 1 - Tutorial - 2.0 SWS	tutorial
19265	WP 9.2 Systems Neuroscience 2 - Seminar Audition and Communication - 1.0 SWS	seminar
19266	P 3.1 Research Project 1 - Practical Course - 5.0 SWS	internship
19267	P 3.2 Research Project 2 - Seminar - 1.0 SWS	seminar
19268	WP 1.2 Basics in Systemic, Cellular and Molecular Neuroscience - Practical Course - 2.0 SWS	exercise course
19269	WP 1.1 Basics in Systemic, Cellular and Molecular Neuroscience - Lecture - 1.0 SWS	lecture
19270	WP 2.1 Advanced Systemic, Cellular and Molecular Neuroscience - Lecture - 1.0 SWS	lecture
19271	WP 2.2 Advanced Systemic, Cellular and Molecular Neuroscience - Practical Course - 5.0 SWS	exercise course
19272	WP 4.1 Theoretical Biophysics and Cellular Physiology - Lecture - 2.0 SWS	lecture
19273	WP 5.1 The Neural Code - Lecture - 2.0 SWS	lecture
19274	WP 5.2 The Neural Code - Exercise - 2.0 SWS	exercise course
19275	P 6.2 Seminar The Neuroscience of Freedom and Creativity - 2.0 SWS	seminar
19276	P 8.1 Laboratory Internship - 3.0 SWS	exercise course
19277	P 8.2 Lab Rotation - Seminar - 1.0 SWS	seminar
19278	P 9.1 Research Project 3 - Practical Course - 5.0 SWS	internship
19279	P 9.2 Research Project 2 - Seminar - 1.0 SWS	seminar
19280	P 10.1 Tutoring for Beginners - 2.0 SWS	tutorial
19281	P 10.2 Non-Scientific Skills - 1.0 SWS	seminar
19282	P 10.3 Vocational Training - 1.0 SWS	workshop
19283	Good Scientific Practice - 1.0 SWS	workshop
19284	Coping with the challenges of a PhD - 1.0 SWS	workshop
19285	Human Brain Imaging and Neuropsychiatric Disorders - 2.0 SWS	lecture
19286	Computational Neuroscience: A Lecture Series from Models to Applications - 2.0 SWS	lecture
19287	Psychoacoustics and Audiological Applications - 4.0 SWS	lecture
19288	A Basic Introduction to Conventional MRI and Analysis Techniques for Neuro-Applications - 2.0 SWS	lecture
19289	Vestibular and Ocular Disorders - 2.0 SWS	lecture
19290	Frontiers in Neurosciences - 1.0 SWS	seminar
19291	Current Topics in Neural Circuits of Vision - 2.0 SWS	seminar
19292	Neuronal Mechanisms of Vision - 2.0 SWS	seminar
19293	Advanced Seminar in Computational Neuroscience - 2.0 SWS	seminar
19294	Spatial and Temporal Cognition: Experiments and Models - 2.0 SWS	seminar
19295	Advanced Seminar in Audio Information Processing - 2.0 SWS	seminar
19296	Seminar: From genes to behavior - 2.0 SWS	seminar

19297	Neuroimmunological methods in experimental stroke research - 6.0 SWS	exercise course
19298	Practical Course Auditory Electrophysiology - 6.0 SWS	exercise course
19299	Motor Control in Humans - 6.0 SWS	exercise course
19300	Multichannel extracellular recordings in awake behaving rodents: from experiment to data analysis - 6.0 SWS	exercise course
19301	Introduction to in vivo single unit recordings - 6.0 SWS	exercise course
19302	Introduction to Patch-Clamp Recordings - 6.0 SWS	exercise course
19303	Lecture and Practical Course in Neuroprosthetics - 4.0 SWS	exercise course
19304	Introduction to Event related Potential Recordings - 6.0 SWS	exercise course
19305	Introduction into the Basics of Electrophysiological Recording Techniques - 6.0 SWS	exercise course
19306	Analysis of multichannel extracellular recordings and optogenetic manipulations in the visual cortex of awake mice - 6.0 SWS	exercise course
19307	Bio-Inspired Information Processing - 9.0 SWS	exercise course
19308	Methods in Functional Imaging - 3.0 SWS	exercise course
19309	Methods in Clinical Neuroscience - 6.0 SWS	exercise course
19310	Lecture and Practical Course: Basic 2-Photon Microscopy Applied to Functional Brain Activity - 2.0 SWS	exercise course
19311	Mass spectrometry and proteomics for functional analysis of disease - 2.0 SWS	exercise course
19312	Short Lecture Biomechanical Methods and Applications in Modeling of Movement Control - 1.0 SWS	lecture
19313	Seminar Neuropsychopharmacology - basic pharmacodynamic principles and clinical practical pharmacokinetic aspects - 1.0 SWS	seminar
19314	Seminar Cognitive Neuroscience of Consciousness - 2.0 SWS	seminar
19315	Advanced Seminar Neurochemistry - The Chemical Language of the Brain - 1.0 SWS	seminar
19316	Seminar The Perception/Cognition Divide - 1.0 SWS	seminar
19317	Seminar Biomedical Neuroscience - 1.0 SWS	seminar
19318	Seminar Learning and Memory in Rodents: From Theory to practice (Part I) - 1.0 SWS	seminar
19319	Seminar Adaptive Perception and Attention - 2.0 SWS	seminar
19320	Seminar Cognition and Higher Vestibular Disorders - 2.0 SWS	seminar
19321	Seminar Structural and Functional Connectomics in Neuroimaging - 3.0 SWS	seminar
19322	Practical Course Matlab-based Data Acquisition and Experimental Control - 1.0 SWS	exercise course
19323	Practical Course Introduction to Electroencephalography (EEG) - 6.0 SWS	exercise course
19324	Practical Course Matlab Basics - 1.0 SWS	exercise course
19325	Practical Short Course Methods for Computational Neuroscience - 1.0 SWS	exercise course
19327	Workshop Cloning in a Nutshell and Practical Approach - 1.0 SWS	exercise course
19328	Practical Course Advanced Live-Cell Imaging Course - 2.0 SWS	exercise course
19329	Advanced Analysis of Neurophysiological Time Series - 6.0 SWS	exercise course
19330	Practical Course Principles of Neurorehabilitation - 3.0 SWS	exercise course
19331	Practical Course Zebrafish: Model Organism to Study Neurobiology and disease - 2.0 SWS	exercise course
19333	EES Seminar Series - 2.0 SWS	seminar
19337	Mathematical Basics for EES students	lecture
19340	Research course: Biology of the arthropods and molluscs - 12.0 SWS	research internship
19344	Research course Osteology and Bioarchaeology - 12.0 SWS	research internship

GEOSCIENCES

This department provides specific information for exchange students:

<http://www.geographie.uni-muenchen.de/departement/fiona/studium/international/incoming/index.html>

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

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

Courses for Master students

Lect.-No.	Lecture	Type
	Computational Material Science / Quantenchemische Modellierung - 2.0 SWS	lecture
	Computational Material Science/ Quantenchemische Modellierung - 1.0 SWS	exercise course
	Interdisciplinary Geophysics (Course Selection)	n/a
	P 10.1 Seminar on Advanced Topics in Geobiology - 2.0 SWS	seminar
	P 10.2 Seminar on Advanced Topics in Paleobiology - 2.0 SWS	seminar
	P1.1/1.2 Mathematical Geophysics (Exam)	exam
	P1.5/1.6 Earth Rotation and Solid Earth Physics - Geocontinua 1 (Exam)	exam
	P2.1 Introduction to Earth System Science (Exam)	exam
	Semester Opening for 2nd Year Students (MSc Geophysics)	introductory course
20000	WP 1.1 Fundamentals in Materials Science (Lecture) - 3.0 SWS	lecture
20001	WP 1.2 Fundamentals in Materials Science (Excercise), Course A - 1.0 SWS	exercise course
20002	WP 1.2 Fundamentals in Materials Science (Excercise), Course H - 1.0 SWS	exercise course
20003	WP 1.2 Fundamentals in Materials Science (Excercise), Course B - 1.0 SWS	exercise course
20004	WP 1.2 Fundamentals in Materials Science (Excercise), Course G - 1.0 SWS	exercise course
20005	WP 1.2 Fundamentals in Materials Science (Excercise), Course C - 1.0 SWS	exercise course
20006	WP 1.2 Fundamentals in Materials Science (Excercise), Course E - 1.0 SWS	exercise course
20007	WP 1.2 Fundamentals in Materials Science (Excercise), Course D - 1.0 SWS	exercise course
20124	V (M.Sc.) Vertiefte Datenanalyse - 2.0 SWS	lecture
20131	S (M.Sc.) Hydrologie und Wasserwirtschaft - 2.0 SWS	seminar
20138	S (M.Sc.) Land Use/ Landnutzung - 2.0 SWS	seminar
20143	V (M.Sc.) Quantitative Methods and Statistics - 2.0 SWS	lecture
20145	V (M.Sc.) Scientific Methods - 2.0 SWS	lecture
20149	Ü (M.Sc.) Geography and Sustainability - 2.0 SWS	exercise course
20151	Ü (M.Sc.) Quantitative Methods and Statistics - 2.0 SWS	exercise course
20156	S (M.Sc.) Applied Qualitative Methods - 2.0 SWS	seminar
20252	Semester Opening for 1st Year Students (MSc Geophysics)	introductory course
20253	P 1.1 Mathematical Geophysics - 4.0 SWS	lecture
20254	P 1.2 Mathematical Geophysics - 2.0 SWS	exercise course
20255	P 1.5 Earth Rotation and Solid Earth Physics (Geocontinua I) - 3.0 SWS	lecture
20256	P 1.6 Earth Rotation and Solid Earth Physics (Geocontinua I) - 2.0 SWS	exercise course
20257	P 2.1 Introduction to Earth System Science - 4.0 SWS	lecture
20258	P 2.2 Physical Properties of Rocks - 2.0 SWS	lecture
20259	P 2.3 Physical Properties of Rocks - 2.0 SWS	exercise course

20260	P 3.5 Signal Processing - 2.0 SWS	lecture
20261	P 3.6 Signal Processing - 1.0 SWS	exercise course
20262	WP 1.4 Special Topics in Geodynamics - 2.0 SWS	seminar
20263	WP 1.2 Interdisciplinary Geophysics 1 - 2.0 SWS	lecture
20264	WP 1.5 Techniques of Scientific Working 1 - 2.0 SWS	exercise course
20265	WP 2.4 Special Topics in Seismology - 2.0 SWS	seminar
20266	WP 2.2 Interdisciplinary Geophysics 2 - 2.0 SWS	lecture
20267	WP 2.5 Techniques of Scientific Working 2 - 2.0 SWS	exercise course
20268	WP 3.4 Special Topics in Paleo- and Geomagnetism - 2.0 SWS	seminar
20269	WP 3.2 Interdisciplinary Geophysics 3 - 2.0 SWS	lecture
20270	WP 3.5 Techniques of Scientific Working 3 - 2.0 SWS	exercise course
20281	WP 6.2 Precise GNSS (Lecture) - 2.0 SWS	lecture
20282	WP 6.3 Precise GNSS (Exercise Class) - 1.0 SWS	exercise course
20283	P1.1 Field Seminar - 2.0 SWS	seminar
20284	P 2.0.1, WP 7.0.1 Rheology - 4.0 SWS	integrated learning activity
20285	P 2.0.2, P 4.0.2, WP 7.0.5 Geochronology - 4.0 SWS	integrated learning activity
20286	P 3.0.1, WP 7.0.2 Earth Surface Processes - 4.0 SWS	integrated learning activity
20287	P 3.0.2, P 5.0.2, WP 7.0.7 Sedimentary Basin Dynamics - 4.0 SWS	integrated learning activity
20288	P 4.0.1, WP 7.0.3 Modern Active Tectonics - 4.0 SWS	integrated learning activity
20289	P 5.0.1, WP 7.0.4 Geology of Mineral Deposits - 4.0 SWS	integrated learning activity
20290	P 6.0.1 Advanced Deformation and Transformation 1 - 2.0 SWS	seminar
20292	P 6.0.3 Advanced Active Tectonics 1 - 2.0 SWS	seminar
20293	P 6.0.5 /P12.0.5 Advanced Geochemistry and Geochronology - 2.0 SWS	seminar
20294	P 10.1/I Master thesis	n/a
20295	P 11.0.1 und WP 6.0.3 Photogrammetry and Remote Sensing - 2.0 SWS	lecture
20297	P 11.0.3 Precise GNSS - 4.0 SWS	integrated learning activity
20298	P 11.0.4 Microthermometry - 2.0 SWS	integrated learning activity
20299	P 11.0.6 Mathematical Geology 2 - 3.0 SWS	exercise course
20300	P 11.0.7 Mathematical Geology 3 - 3.0 SWS	exercise course
20301	P 11.0.8 Geological Sample Preparation 2 - 2.0 SWS	integrated learning activity
20302	P 12.0.1 Advanced Deformation and Transformation 3 - 2.0 SWS	seminar
20304	P 12.0.3 Advanced Active Tectonics 3 - 2.0 SWS	seminar
20305	P 6.0.4 /P12.0.4 Advanced Earth Magnetism - 2.0 SWS	seminar
20307	WP 6.0.1 Tectonic Geodesy - 4.0 SWS	integrated learning activity
20308	WP 6.0.2 Earth Rotation and Solid Earth Physics - 5.0 SWS	integrated learning activity
20312	WP 8.0.1 Magma Dynamics and Physical Volcanology - 2.0 SWS	lecture
20313	WP 8.0.5 Advanced Mineral Deposit Geology - 2.0 SWS	integrated learning activity

20317	WP 9.0.3 Geo- and Paleobiology - 4.0 SWS	n/a
20319	P 1.1 Heterogeneous Systems (Lecture) - 2.0 SWS	lecture
20320	P 1.2 Heterogeneous Systems (Exercise) - 2.0 SWS	exercise course
20321	P 2.1 Petrophysics (Lecture) - 2.0 SWS	lecture
20322	P 2.2 Petrophysics (Exercise) - 2.0 SWS	exercise course
20323	P 3.1 Glass and Ceramics - 2.0 SWS	lecture
20325	WP 1.2 Fundamentals in Materials Science (Exercise), Course F - 1.0 SWS	exercise course
20326	WP 1.2 Fundamentals in Materials Science (Exercise), Course I - 1.0 SWS	exercise course
20327	WP 1.2 Fundamentals in Materials Science (Exercise), Course J - 1.0 SWS	exercise course
20328	WP 2.1 Structure determination (Lecture) - 2.0 SWS	lecture
20329	WP 2.2 Structure determination (Exercise) - 2.0 SWS	exercise course
20330	WP 3.1 Volcanology (Lecture) - 2.0 SWS	lecture
20331	WP 3.2 Volcanology (Exercise) - 2.0 SWS	exercise course
20333	WP 4.2 Geochronology - 2.0 SWS	integrated learning activity
20334	WP 5.1 Recent Topics in Geosciences (Seminar) - 2.0 SWS	seminar
20335	WP 6.1 Advanced Geosciences - 2.0 SWS	integrated learning activity
20336	WP 7.1 Introduction to Microthermometry - 1.0 SWS	lecture
20337	WP 7.2 Microthermometry (Exercise) - 1.0 SWS	exercise course
20338	WP 8.1 Complementary Natural Sciences - 2.0 SWS	integrated learning activity
20341	Powder Diffraction / Pulverdiffraktion - 2.0 SWS	block seminar
20343	Globale Geochemische Zyklen - 2.0 SWS	lecture
20350	Fundamentals of Spectroscopy / Spektroskopische Grundlagen - 2.0 SWS	n/a
20356	Experimental geochemistry / Experimentelle Geochemie - 2.0 SWS	lecture
20359	P 1.1 Evolution of Life: Lecture - 2.0 SWS	lecture
20360	P 1.2 Evolution of Life: Tutorial - 2.0 SWS	exercise course
20361	P 2.1 Systematics and Phylogenetics - 2.0 SWS	lecture
20364	P 3.1 Global Cycles: Lecture - 2.0 SWS	lecture
20365	P 3.2 Global Cycles: Tutorial - 2.0 SWS	exercise course
20366	WP 1.1 Basic Concepts in Geology: Lecture - 2.0 SWS	exercise course
20368	WP 3.1 Basic Concepts in Molecular Paleobiology: Lecture - 2.0 SWS	lecture
20369	WP 5.1 Basic Invertebrate Geobiology: Tutorial, Kurs A - 2.0 SWS	exercise course
20370	WP 5.1 Basic Invertebrate Geobiology: Tutorial, Kurs B - 2.0 SWS	exercise course
20371	WP 6.1 Concepts of Biomineralization: Lecture - 2.0 SWS	lecture
20374	WP 10.1 Advanced Topics in Geosciences: Lecture - Stratigraphic methods - 2.0 SWS	lecture
20376	P 9.1 Research Project Design - 2.0 SWS	seminar
20377	P 9.2 Individual Research Project - 6.0 SWS	internship
20378	P 10.1 Mechanisms of Evolution - 2.0 SWS	lecture
20379	P 10.2 Paleoeecology - 2.0 SWS	lecture
20381	WP 13.1 Geomicrobiology: Tutorial - 2.0 SWS	exercise course
20382	WP 14.1 Advanced Topics in Geosciences: Lecture: Ostracods in Basic and Applied Research - 2.0 SWS	lecture
20383	WP 15.1 Special Topics in Geosciences: Lecture: Stable Isotopes - 2.0 SWS	lecture
20384	WP 16.1 Advanced Invertebrate Geobiology: Tutorial - 2.0 SWS	exercise course

20385	WP 17.1 Collections Management and Research: Tutorial - 2.0 SWS	exercise course
20387	Physical and experimental volcanology: reading seminar - 2.0 SWS	exercise course
20402	Advanced Topics of Shock Tube Experiments and their Applications - 1.0 SWS	seminar

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
	Italienisch A1.1 Intensivkurs an der Münchner Volkshochschule - 2.0 SWS	language course
	Italian A1.2 holiday course	language course
	Italian A1.2 holiday course	language course
12160	Kiswahili 3 - 2.0 SWS	language course
12161	Kiswahili 1 - 2.0 SWS	language course
12181	Chinesisch für Nichtsinologen I (A1 Teil 1) - 4.0 SWS	language course
12182	Chinesisch für Nichtsinologen II (A1 Teil 2) - 4.0 SWS	language course
12183	Chinesisch für Nichtsinologen III (A2 Teil 1) - 2.0 SWS	language course
12186	Koreanisch III - 2.0 SWS	exercise course
12187	Koreanisch I (P 9.1.3) - 4.0 SWS	language course
12191	Thai I (P 9.1.3) - 2.0 SWS	language course
12192	Thai II (P 9.2.3) - 2.0 SWS	language course
12723	Chinesisch für Nichtsinologen IV (A2 Teil 2) - 2.0 SWS	language course
13002	Arabic A1.2 - 2.0 SWS	language course
13003	Arabic A1.1 - 2.0 SWS	language course
13004	English B1: English for Academic Purposes - 2.0 SWS	language course
13005	English B2: English for Academic Purposes - 2.0 SWS	language course
13007	English B2: Exploring Contemporary Texts - 2.0 SWS	language course
13008	English B2: English for Business - 2.0 SWS	language course
13009	English C1: Academic English at Advanced Level - 2.0 SWS	language course
13010	English B2: Presentations & Negotiations - 2.0 SWS	language course
13011	English C2: Academic English at Proficiency Level - 2.0 SWS	language course
13012	French B1 - 2.0 SWS	language course
13013	French A2.1 - 2.0 SWS	language course
13014	French C1 - 2.0 SWS	language course
13015	French B2 - 2.0 SWS	language course
13016	French A2.2 - 2.0 SWS	language course
13017	French A1.2 - 2.0 SWS	language course
13018	French A1.1 - 2.0 SWS	language course
13019	Italian A2.1 - 2.0 SWS	language course
13020	Italian A1.1 - 2.0 SWS	language course
13021	Italian A2.2 - 2.0 SWS	language course
13022	Italian C1 - 2.0 SWS	language course

13023	Italian A1.2 - 2.0 SWS	language course
13024	Japanese I (A1.1) for beginners - 2.0 SWS	language course
13025	Japanese II (A1.2) - 2.0 SWS	language course
13026	Japanese IV (B1) - 2.0 SWS	language course
13027	Japanese III (A2) - 2.0 SWS	language course
13028	Dutch A1.2 - 2.0 SWS	language course
13029	Dutch A1.1 - 2.0 SWS	language course
13030	Portuguese A1 - 2.0 SWS	language course
13031	Portuguese B2 - 2.0 SWS	language course
13032	Portuguese B1 - 2.0 SWS	language course
13033	Portuguese A2 - 2.0 SWS	language course
13034	Schwedisch für Nichtnordisten A1.2 - 2.0 SWS	language course
13035	Schwedisch für Nichtnordisten A2.1 - 2.0 SWS	language course
13036	Schwedisch für Nichtnordisten A1.1 - 2.0 SWS	language course
13037	Spanish B2.1 Curso de gramática, vocabulario y cultura por medio de la lectura - 2.0 SWS	language course
13038	Spanish C1.1 - 2.0 SWS	language course
13039	Spanish A1.2 - 2.0 SWS	language course
13040	Spanish A1.1 - 2.0 SWS	language course
13041	Spanish A2.1 - 2.0 SWS	language course
13042	Spanish C1.2 - 2.0 SWS	language course
13043	Spanish B1.1 - 2.0 SWS	language course
13044	Spanish B2.1 - 2.0 SWS	language course
13045	Spanish A2.2 Preparación para estudiar en un país de habla hispana - 2.0 SWS	language course
13046	Turkish A1.1 - 2.0 SWS	language course
13047	Turkish A1.2 - 2.0 SWS	language course
13105	Spanish A2.2 - 2.0 SWS	language course
13106	Spanish B1.2 - 2.0 SWS	language course
13107	Spanish B2.2	language course
13108	Italian B1.1 - 2.0 SWS	language course
13109	Italian B1.2 - 2.0 SWS	language course
13110	Dutch A2 - 2.0 SWS	language course
13112	Italian B2.1 - 2.0 SWS	language course
13113	Schwedisch für Nichtnordisten A2.2 - 2.0 SWS	language course
13299	Finnisch I - 4.0 SWS	language course
13300	Konversationskurs Finnisch Stufe I - 1.0 SWS	tutorial
13301	Finnisch III - 2.0 SWS	language course
13327	Estnisch I - 4.0 SWS	language course
13328	Estnisch III - 2.0 SWS	language course
13336	Ungarische Konversation und Grammatik Stufe I und II - 1.0 SWS	tutorial
13417	Mitä siitä kertoisin? Tustustumme kaupunkiimme! - 2.0 SWS	exercise course
13596	Italian B2.1 - 2.0 SWS	language course
13597	Norwegisch für Nichtnordisten A1.2 - 2.0 SWS	language course
14407	Konversationskurs Finnisch Stufe II - 1.0 SWS	tutorial
14409	Eesti keele vestluskursus - 2.0 SWS	exercise course
14476	Norwegisch für Nichtnordisten A1.1 - 2.0 SWS	language course

14855	Preparatory course Japanese for academic purposes - 2.0 SWS	language course
14856	English B2: English for Physics - 2.0 SWS	language course
14857	Italienisch A1.1 (für Studierende aller Fächer - nur zu Informationszwecken) - 2.0 SWS	language course
14858	Arabic A2.1 - 2.0 SWS	language course
14859	Französisch A1.1 (für Studierende aller Fächer - nur zu Informationszwecken) - 2.0 SWS	language course
14860	Spanish A1.2 holiday course	language course
14861	Spanish A2.1 holiday course	language course
14864	Spanish B1.1 holiday course	language course
14866	Arabic A1.1 holiday course	language course
14867	Arabic A1.1 holiday course	language course
14868	Italian A1.2 holiday course	language course
14869	Spanish B1.1 Aprender español a través de la lectura de textos - 2.0 SWS	language course
14870	Spanisch ab B2.2 Preparación para el examen DAAD (para estudiar o hacer prácticas en un país hispanohablante) - 2.0 SWS	language course
14871	Spanish A1.1 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
14872	Spanish A1.2 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
14873	Spanish A2.1 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
14874	Spanish A2.2 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
14875	Spanisch A1.1 (für Studierende aller Fächer - nur zu Informationszwecken) - 2.0 SWS	language course
14876	Spanish A2-C1 FLIP Spanish (self-study course)	language course
14877	Medilingua.lmu.de: Spanish B1.1 for medical purposes - 2.0 SWS	language course
14878	Spanish B1.2 Hacer teatro en español - 2.0 SWS	language course
14879	English B1: English for Academic Purposes holiday course	language course
14880	English B2: English for Academic Purposes holiday course - 2.0 SWS	language course
14881	English A1-C1: FLIP English (self-study course)	language course
14882	Englisch A2: Allgemeinsprache - externes Angebot	language course