



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

INTERNATIONALE ANGELEGENHEITEN
INTERNATIONAL OFFICE



COURSES TAUGHT IN ENGLISH

Summer Semester 2022

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.

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

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

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

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:

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

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

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

No courses available in English.

LAW

This department provides specific information for exchange students:

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

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

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

Lect.-No.	Lecture	Type
03026	International commercial and investment treaty arbitration - 2.0 SWS	lecture

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
04091	Building Theory for Innovation & Strategy Research - 4.0 SWS	advanced seminar
04031	Business Taxation and Financial Decisions - 2.0 SWS	exercise course
04030	Business Taxation and Financial Decisions - 2.0 SWS	lecture
04017	Competition & Strategy - 2.0 SWS	lecture
04045	Consumer Insights - 2.0 SWS	lecture
04042	Corporate Finance - 2.0 SWS	exercise course
04041	Corporate Finance - 2.0 SWS	lecture
04093	Current Challenges in Innovation Management - 4.0 SWS	advanced seminar
04066	Executive Leadership - Styles and Personalities - 4.0 SWS	seminar
	Finance und Banking - 4.0 SWS	advanced seminar
04085	Human Resource Management - 4.0 SWS	advanced seminar
04048	Human Resource Management Basics - 2.0 SWS	exercise course
04049	Human Resource Management Basics - 2.0 SWS	lecture
04090	Insurance Demand & New Business Models - 4.0 SWS	advanced seminar
04021	International Accounting - 2.0 SWS	exercise course
04022	International Accounting - 2.0 SWS	lecture
04020	International Management - 2.0 SWS	lecture
04089	Leadership and Organization - 4.0 SWS	seminar
04047	Marketing Analytics - 2.0 SWS	lecture
04046	Marketing Analytics Übung - 2.0 SWS	exercise course
04079	Marketing Forschungsprojekt (Hauptseminar Marketing) - 4.0 SWS	advanced seminar
04050	Organization and Innovation - 2.0 SWS	lecture
04051	Organization and Innovation - 2.0 SWS	exercise course
04019	People and Organizations - 2.0 SWS	lecture
04086	Recent Issues in Marketing Research (Hauptseminar Marketing) - 4.0 SWS	advanced seminar
04059	Staffing - Recruitment and Selection - 2.0 SWS	seminar
04210	Starting Up - From Ideas to Successful Business (A) - 2.0 SWS	seminar
04211	Starting Up - From Ideas to Successful Business (B) - 2.0 SWS	seminar
04043	Strategic Management: Concepts and Cases - 2.0 SWS	exercise course
04044	Strategic Management: Concepts and Cases - 2.0 SWS	lecture
04052	Technology & Strategy - 4.0 SWS	lecture & exercise course
04058	The management of projects - Making it work! - 4.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
04112	Accounting for M&A Transactions - 2.0 SWS	exercise course
04117	Accounting for M&A Transactions - 2.0 SWS	lecture
04140	Advanced Empirical Marketing Research - 2.0 SWS	seminar
04606	Advanced Topics on Digitalization, Transformation and Management: Applying Design Thinking (Vertiefungsseminar) - 4.0 SWS	advanced seminar
04184	Basic Readings in Management - 2.0 SWS	seminar
04391	Case Study Seminar Porsche Consulting	seminar
04139	Current Topics in Strategic Management - 2.0 SWS	seminar
	Data-Based Decision-Making	seminar
04130	Electronic Commerce (Data Analytics) - 4.0 SWS	advanced seminar
04123	Feeding and Managing the Innovation Pipeline - 4.0 SWS	exercise course
04124	Feeding and Managing the Innovation Pipeline - 2.0 SWS	lecture
04131	Innovating for Impact - 4.0 SWS	seminar at master's level
04118	Insurance Economics - 2.0 SWS	exercise course
04119	Insurance Economics - 2.0 SWS	lecture

04110	International Taxation - 2.0 SWS	lecture
04111	International Taxation - 2.0 SWS	exercise course
04196	Investment Banking - 4.0 SWS	seminar
04604	Managing Digital Media - 2.0 SWS	exercise course
04603	Managing Digital Media - 2.0 SWS	lecture
04135	Market Research Vorlesung	advanced course
04136	Market Research Übung - 2.0 SWS	exercise course
04183	Microeconomic Modeling Methods - 2.0 SWS	lecture
04132	Organizations and Social Networks - 2.0 SWS	seminar
04114	Performance Measurement and Incentive Systems - 2.0 SWS	seminar
04116	Performance Measurement and Incentive Systems - 2.0 SWS	seminar
04104	Projektkurs Innovation Management I - 8.0 SWS	project course
04192	Projektkurs Strategy, Technology and Organization - 8.0 SWS	project course
04109	Projektkurs Strategy, Technology and Organization I - 8.0 SWS	project course
04102	Projektkurs: Accounting, Auditing and Analysis I - 8.0 SWS	project course
04141	Projektkurs: Accounting, Auditing and Analysis II - 8.0 SWS	project course
	Proseminar e-lab - 2.0 SWS	seminar
	Qualitative Research Methods	research seminar
	Quantitative Finance - 4.0 SWS	lecture
	Quantitative Finance	exercise course
04198	Reinsurance (for BWL PO 2015 and other majors) - 2.0 SWS	lecture
04121	Reinsurance (for BWL PO 2018 only) - 4.0 SWS	seminar
04138	Science meets Practice - Case Studies in Marketing (Hauptseminar Master) - 4.0 SWS	advanced seminar
04182	Scientific Publications - 2.0 SWS	seminar
04134	Selected Topics in Organizational Behavior - 4.0 SWS	seminar
04161	Software Development Project - 8.0 SWS	block seminar
	The Process of Peer Review - 2.0 SWS	seminar
	Thinking Strategically (B) - 2.0 SWS	lecture
04120	Topics in Finance	seminar
04122	Value-based Management of financial institutions - 2.0 SWS	seminar
04156	Vocational Education and Training: Institutions and Markets - 4.0 SWS	seminar & proseminar
04197	empirical corporate finance - 4.0 SWS	seminar

Courses for Phd students

Lect.-No.	Lecture	Type
04181	Basic Readings in Accounting and Finance - 2.0 SWS	lecture for doctoral candidates
04179	Experimental Methods - 2.0 SWS	lecture for doctoral candidates
	Funding & Projects - 2.0 SWS	seminar for doctoral candidates
04178	Mixed Methods Research	seminar for doctoral candidates
	ORG Seminar - 2.0 SWS	seminar for doctoral candidates
	Quantitative Methods - 2.0 SWS	seminar for doctoral candidates
	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:

https://www.student-exchange.econ.uni-muenchen.de/incoming/study-information/economics_courses_b/index.html

Courses for Bachelor students

Lect.-No.	Lecture	Type
05048	Business Cycles/Monetary Policy (Lecture) - 2.0 SWS	lecture
05047	Business Cycles/Monetary Policy (Tutorial) - 2.0 SWS	exercise course
05041	Culture and Institutions in Economic History (Lecture) - 2.0 SWS	lecture
05042	Culture and Institutions in Economic History (Tutorial) - 2.0 SWS	exercise course
05029	Econometrics 2 (Revision Tutorial) - 2.0 SWS	exercise course
05045	Field Experiments (Lecture) - 2.0 SWS	lecture
05046	Field Experiments (Tutorial) - 2.0 SWS	exercise course
05043	International Trade (Lecture) - 2.0 SWS	lecture
05044	International Trade (Tutorial) - 2.0 SWS	exercise course
05021	Macroeconomics 2 (Lecture) - 2.0 SWS	lecture
05022	Macroeconomics 2 (Tutorial) - 2.0 SWS	exercise course
05015	Managerial Economics 1 (Revision Tutorial) - 2.0 SWS	exercise course
05023	Mathematical Methods in Economics (Lecture) - 2.0 SWS	lecture
05024	Mathematical Methods in Economics (Tutorial) - 2.0 SWS	exercise course
05019	Microeconomics 2 (Lecture) - 2.0 SWS	lecture
05030	Public Policy and Resource Allocation (Fiwi1) (Wiederholungsübung) - 2.0 SWS	exercise course
05061	SPS "Forschungsprojekte zur Empirischen Wirtschaftsforschung" - 4.0 SWS	seminar
05056	SPS "Innovation, Technology Diffusion and Development" - 4.0 SWS	seminar
05063	SPS "International Trade and Regional Disparities" - 4.0 SWS	seminar
05055	SPS "New Work, Old Problems? - On the Causal Effects of Trust, Control, Leadership and Incentives" - 4.0 SWS	seminar
05060	SPS "Optimal Taxation of Top Incomes" - 4.0 SWS	seminar
05062	SPS "Political Economy and the Media: Insights from Empirical Research" - 4.0 SWS	seminar
05051	SPS "Poverty and Social Mobility: Insights from Empirical Research" - 4.0 SWS	seminar
05054	SPS "Public and Private Insurance in Macroeconomics" - 4.0 SWS	seminar
05057	SPS "Social Preferences at Workplace" - 4.0 SWS	seminar
05058	SPS "Topics in Energy and Climate Economics" - 4.0 SWS	seminar
05066	SPS "Ökonomie der digitalen Transformation" - 4.0 SWS	seminar
05033	Student Guided Tutorial Macroeconomics 2 - 2.0 SWS	tutorial
05034	Student Guided Tutorial Mathematical Methods in Economics - 2.0 SWS	tutorial
	Tutorial SPS "Globalization and the Environment" - 2.0 SWS	tutorial
	Tutorium SPS "Economics of Discrimination"	tutorial
	Tutorium zu SPS "Innovation, Technology Diffusion and Development"	tutorial
	Tutorium zum SPS "Public and Private Insurance in Macroeconomics" - 1.0 SWS	tutorial
	Tutorium zum SPS "Social Preferences at Workplace", 1-stündig	tutorial
	Tutorium zum SPS Hansen "The Economics of Tax Evasion" - 1.0 SWS	tutorial
	Tutorium zum SPS Löbbing "Optimal Taxation of Top Incomes" - 1.0 SWS	tutorial
05013	Tutorium zum SPS Schudy	tutorial
05060	Vorbereitung "How to Foster Sustainable Behavior"	seminar

Courses for Master students

Lect.-No.	Lecture	Type
05107	Advanced International Trade (Lecture) - 2.0 SWS	lecture
05118	Behavioral Economic Theory (M12 Seminar) - 6.0 SWS	advanced seminar
05108	Advanced International Trade (Tutorial) - 2.0 SWS	exercise course
05105	Contract Theory (Lecture) - 4.0 SWS	lecture
05113	Contract Theory (M12 Seminar) - 6.0 SWS	advanced seminar
05106	Contract Theory (Tutorial) - 2.0 SWS	exercise course
05099	Data Analytics (Lecture) - 2.0 SWS	lecture
05100	Data Analytics (Tutorial) - 2.0 SWS	exercise course

05115	Econometric Evaluation of Education Policies (M12 Seminar) - 4.0 SWS	advanced seminar
05095	Empirical Methods in Public Finance (Lecture) - 2.0 SWS	lecture
05096	Empirical Methods in Public Finance (Tutorial) - 2.0 SWS	exercise course
05096	Empirical Methods in Public Finance (Tutorial) - 2.0 SWS	exercise course
05116	Empirical Research on Inequality and Redistribution (M12 Seminar) - 6.0 SWS	advanced seminar
05119	Incomplete Markets (M12 Seminar) - 6.0 SWS	advanced seminar
05120	Macroeconomics - Business Cycles (Lecture) - 2.0 SWS	lecture
05121	Macroeconomics - Business Cycles (Tutorial) - 2.0 SWS	exercise course
05009	Managerial Economics 2 (Lecture) - 2.0 SWS	lecture
05008	Managerial Economics 2 (Tutorial) - 2.0 SWS	exercise course
05122	Microeconomics - Game Theory and Information Economics - 2.0 SWS	lecture
05123	Microeconomics - Game Theory and Information Economics (Tutorial) - 2.0 SWS	exercise course
05093	Microeconomics of Insurance Markets (Lecture) - 2.0 SWS	lecture
05094	Microeconomics of Insurance Markets (Tutorial) - 2.0 SWS	exercise course
05097	Monetary Economics (Lecture) - 2.0 SWS	lecture
05098	Monetary Economics (Tutorial) - 2.0 SWS	exercise course
05112	Policy Briefs: The Design of Taxes and Transfers (M12 Seminar) - 6.0 SWS	advanced seminar
05092	Revision Tutorial Econometrics - 2.0 SWS	exercise course
05089	Revision Tutorial Macroeconomics - 2.0 SWS	exercise course
05088	Revision Tutorial Mathematics for Economists - 2.0 SWS	exercise course
05090	Revision Tutorial Microeconomics - 2.0 SWS	exercise course
05091	Revision Tutorial Public Economics - 2.0 SWS	exercise course
05101	Tax Policy and Multinational Firms (Lecture) - 2.0 SWS	lecture
05111	Tax Policy and Multinational Firms (M12 Seminar) - 6.0 SWS	advanced seminar
05102	Tax Policy and Multinational Firms (Tutorial) - 2.0 SWS	exercise course
05117	The Economics of Demographic Change (M12 Seminar) - 6.0 SWS	advanced seminar
05103	Topics in Macroeconomics (Lecture) - 2.0 SWS	lecture
05104	Topics in Macroeconomics (Tutorial) - 2.0 SWS	exercise course

Courses for PhD students

Lect.-No.	Lecture	Type
05126	Behavioral Economics Brown Bag Seminar - 2.0 SWS	seminar for doctoral candidates
05125	CES-Gäste - 2.0 SWS	lecture for doctoral candidates
	Doktorandenkolloquium Applied Microeconomics	colloquium for doctoral candidates
	Doktorandenkolloquium Empirical Economics	colloquium for doctoral candidates
05131	Doktorandenseminar - 1.0 SWS	seminar for doctoral candidates
	Economic Geography Workshop - 1.0 SWS	seminar for doctoral candidates
05128	Empirical Economics Seminar - 2.0 SWS	research colloquium
05095	Empirical Methods in Public Finance (Lecture) - 2.0 SWS	lecture
05096	Empirical Methods in Public Finance (Tutorial) - 2.0 SWS	exercise course
	Empirical PhD Student Workshop - 2.0 SWS	seminar for doctoral candidates
05116	Empirical Research on Inequality and Redistribution (M12 Seminar) - 6.0 SWS	advanced seminar
05137	Growth & Development Workshop - 2.0 SWS	seminar for doctoral candidates
05127	Hans-Möller-Seminar - 2.0 SWS	research colloquium
05119	Incomplete Markets (M12 Seminar) - 6.0 SWS	advanced seminar
05133	Innovation Brown Bag Seminar - 2.0 SWS	seminar for doctoral candidates
05129	International Trade Workshop - 2.0 SWS	seminar for doctoral candidates
05135	Macro Seminar - 2.0 SWS	seminar for doctoral candidates
05134	Micro Workshop - 2.0 SWS	seminar for doctoral candidates
05122	Microeconomics - Game Theory and Information Economics - 2.0 SWS	lecture
05123	Microeconomics - Game Theory and Information Economics (Tutorial) - 2.0 SWS	exercise course
05097	Monetary Economics (Lecture) - 2.0 SWS	lecture
05098	Monetary Economics (Tutorial) - 2.0 SWS	exercise course
05130	Munich International Economics Seminar - 1.0 SWS	seminar for doctoral candidates
05112	Policy Briefs: The Design of Taxes and Transfers (M12 Seminar) - 6.0 SWS	advanced seminar
05132	Public Economics Seminar PES - 2.0 SWS	seminar for doctoral candidates
05136	Public Economics Workshop - 1.0 SWS	seminar for doctoral candidates
05101	Tax Policy and Multinational Firms (Lecture) - 2.0 SWS	lecture
05111	Tax Policy and Multinational Firms (M12 Seminar) - 6.0 SWS	advanced seminar
05102	Tax Policy and Multinational Firms (Tutorial) - 2.0 SWS	exercise course
05117	The Economics of Demographic Change (M12 Seminar) - 6.0 SWS	advanced seminar
05103	Topics in Macroeconomics (Lecture) - 2.0 SWS	lecture
05104	Topics in Macroeconomics (Tutorial) - 2.0 SWS	exercise course

MEDICINE

This department provides specific information for exchange students:

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

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

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

Courses for students in the clinical phase of studies

Lect.-No.	Lecture	Type
7C0365	Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentelle Gefäßmedizin	(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
7C0482	Classical and modern strategies in mouse transgenesis - 2.0 SWS	(C) complementing course
7C0710	Current Problems of Molecular and Cellular Immunology	(C) complementing course
7C0190	Current developments in human in vitro research on neurodegenerative and neurovascular disorders	(C) complementing course
7C0375	Current developments in vascular biology: mechanisms and pathologies - 2.0 SWS	(C) complementing course
7C0120	Current topics in human Neuroimmunology - 2.0 SWS	(C) complementing course
7C4047	Current topics in molecular atherosclerosis research - 2.0 SWS	(C) complementing course
7C0155	Developments and trends in neuroimmunological research - 2.0 SWS	(C) complementing course
7C4082	Educational Lecture Series Atherosclerosis, Graduiertenkolleg IRTG 1123	(C) complementing course
7C0189	Experimental research on neurodegenerative and neurovascular disorders	(C) complementing course
7C0123	Experimentelle Schlaganfallforschung - 2.0 SWS	(C) complementing course
7C0741	Flow Cytometry & Optical Imaging – Seeing is Believing	(C) complementing course
7C0702	Immune cell crosstalk in inflammation	(C) complementing course
7C1612	Infection Prevention and Control of Acute Respiratory Infections for healthcare workers in Low- and Middle-Income Countries	(C) complementing course
7C0484	Journal Club - Aktuelle Themen zur muskuloskelettalen Forschung	(C) complementing course
7C0433	Literatur-Seminar der Klinischen Biochemie und Pathobiochemie	(C) complementing course
7C0366	Literaturseminar: Experimentelle Gefäßmedizin	(C) complementing course
7C0462	Macrophage biology in atherosclerosis	(C) complementing course
7C0461	MicroRNAs in der vaskulären Pathogenese	(C) complementing course
7C0363	Molekulare Grundlagen des vaskulären Remodellings	(C) complementing course
7C4083	Neue Einblicke in die mikroRNA-Analyse	(C) complementing course
7C0364	Praktikum "Experimentelle Gefäßmedizin"	(C) complementing course
7C0322	Research School Vascular Biology / Immunology (Anleitung zum wissenschaftlichen Arbeiten)	(C) complementing course
7C0477	Seminar "Biogenesis and structure of mitochondria"	(C) complementing course
7P0909	Seminar für Biologische Psychiatrie - 1.0 SWS	(PJ) course during the practical year

7C0411	Seminar über Probleme der Epigenetik - 2.0 SWS	(C) complementing course
7C0727	Seminar: Immunological Memory - 2.0 SWS	(C) complementing course
7C0752	Seminar: Immunology Classics	(C) complementing course
7C1516	Seminar: Multiparametric Tools in Biological Psychiatry	(C) complementing course
7C0713	Seminar: The Experimental Basis of Immunology - 2.0 SWS	(C) complementing course
7C0124	Stroke and Dementia Research - News and Views - 2.0 SWS	(C) complementing course
7C0170	Structural and Functional Connectomics in Neuroimaging - 2.0 SWS	(C) complementing course
7C0156	Tutorial on good scientific practice in experimental stroke research - 10.0 SWS	(C) complementing course
7C0731	Vorlesung - Grundlagen der Immunologie I (Teil II im SoSe) - Lecture Immunology I (Part II im SoSe) - 2.0 SWS	(C) complementing course
7M1625	Wahlfach 2. Studienabschnitt, Global Health und One Health	(A) course with compulsory certificate
7C4031	Weekly Allergy & Immune Regulation Meeting - 1.0 SWS	(PJ) course during the practical year
7C0439	Wissenschaftliches Arbeiten in molekularer Pathobiochemie und Medizin	(C) complementing course

Courses for Master students

Lect.-No.	Lecture	Type
07603	Applied Statistics in Epidemiology - 2.0 SWS	seminar
07606	Developing surveys and survey questionnaires - 2.0 SWS	block seminar
07610	Elective: Health Geography: GIS and Geospatial Methods - 1.0 SWS	block seminar
07608	Elective: Real World Data Analysis and Interpretation - the ICU Experience - 1.0 SWS	block seminar
07010	Globale Public Health Situation - 1.5 SWS	lecture
07589	Health Communication - 1.0 SWS	block seminar
07029	Health Services Research and Management - 3.0 SWS	seminar
07037	Masterkolloquium - 4.0 SWS	block seminar
07604	Nutritional Epidemiology - 1.0 SWS	seminar
07011	Public Health Politiken in einer globalisierten Welt - 3.0 SWS	lecture
07038	Supervising Master Thesis	n/a

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
08230	ECVN Neuropathology Tutorial (Englisch) für Promotionsstudierende, Interns, ECVN-Residents und interessierte Studierende der klin. Semester, ganztätig, Teilnehmerzahl begrenzt, ggf. online - 2.0 SWS	n/a
08188	Pathology and Histopathology of Economically Important Fish Species and Their Diseases, Zeit nach Vereinbarung, ab 5. Semester - 2.0 SWS	elective course

HISTORY AND THE ARTS

The Institute of History provides specific information for exchange students:

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

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

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

for courses at the School of Arts please visit:

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

Courses for Bachelor students in History

Lect.-No.	Lecture	Type
09137	Family Ties: Jewish Family Life in Comparative Perspective - 2.0 SWS	exercise course
09107	History of Munich and Bavaria: An introduction for international students - 2.0 SWS	exercise course
09089	Mapping the ancient world: reconstructing landscapes with historical maps - 2.0 SWS	exercise course
09348	Nationalism in Nineteenth-Century Poland - 2.0 SWS	exercise course
09139	Reading Fiction Writing History - a guided tour of Hebrew Literature - 2.0 SWS	exercise course

Courses for Master students in History

Lect.-No.	Lecture	Type
09073	Between East and West? Remarkings Religious Boundaries in Eastern Europe - 2.0 SWS	exercise course
09241	Empire Building: Construction as History - 3.0 SWS	seminar
09137	Family Ties: Jewish Family Life in Comparative Perspective - 2.0 SWS	exercise course
09089	Mapping the ancient world: reconstructing landscapes with historical maps - 2.0 SWS	exercise course
09139	Reading Fiction Writing History - a guided tour of Hebrew Literature - 2.0 SWS	exercise course

Courses for Bachelor and Master students in Arts

Lect.-No.	Lecture	Type
09522	Art and Crisis: Great Depression 1929 - Great Recession 2008 - 3.0 SWS	seminar
09490	Kolloquium für Examenskandidaten - Cuckovic - 2.0 SWS	colloquium
09505	Post-Digital Art & Art History: An Introduction - 3.0 SWS	seminar
09495	The Art of Healing and the Heritage of Disease: Visual Cultures and Architectures of Renaissance Hospitals - 2.0 SWS	lecture

PHILOSOPHY, PHILOSOPHY OF SCIENCE AND RELIGIOUS STUDIES

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
10170	Abu I-Barakat al-Baghdadi, Kitab al-Mu'tabar - 2.0 SWS	advanced seminar
10011	Academic Philosophy in the Early Modern Period - 2.0 SWS	advanced seminar
10168	Aristotle Politics - 2.0 SWS	advanced seminar
10017	Basic Model Theory - 2.0 SWS	advanced seminar
10045	Causation - 3.0 SWS	advanced seminar
10120	Cicero, Academica (Blockseminar)	advanced seminar
10121	Classical Readings in Consciousness Studies - 2.0 SWS	advanced seminar
10109	Essaybesprechungen zu "Plotinus, On the Genera of Being" - 1.0 SWS	exercise course
10112	Evidence - 2.0 SWS	advanced seminar
10172	Exercices zu "Proofs, Theories and Ordinals" - 1.0 SWS	exercise course
10099	Exercise Unit Musical Perception: Introduction to empirical methods - 2.0 SWS	exercise course
10174	Exercise session "Formal Ethics" - 1.0 SWS	exercise course
10167	Formal Ethics - 2.0 SWS	advanced seminar
10196	Formal Methods II: Social Choice Theory - 2.0 SWS	lecture
10128	Freedom - 3.0 SWS	advanced seminar
10116	History and Philosophy of the Life Sciences (Blockseminar vor dem Vorlesungsbeginn) - 2.0 SWS	advanced seminar
10152	Human Nature and the Meaning of Life in Ancient Philosophy - 2.0 SWS	seminar and reading course
10044	Injustice at Work - 2.0 SWS	advanced seminar
10039	Knowledge-How, Ability, and Skill - 3.0 SWS	advanced seminar
10016	Logical Pluralism - 2.0 SWS	advanced seminar
10022	Longtermism: Ethics and the Future - 2.0 SWS	advanced seminar
10026	Means-Ends Epistemology - 2.0 SWS	advanced seminar
10028	Michael Huemer: Justice before the Law - 2.0 SWS	advanced seminar
10047	Minds and Methods Finalist Seminar (Abschlusskolloquium Prof. Deroy) - 2.0 SWS	colloquium
10166	Moral Responsibility, Conceptual and Formal Challenges - 2.0 SWS	advanced seminar
10010	Music and the mind: Perception, performance and evaluation - 2.0 SWS	advanced seminar and essay course
10149	Panpsychism - 2.0 SWS	seminar and reading course
10169	Philosophical Foundations of International Criminal Law - 2.0 SWS	advanced seminar
10029	Philosophy of Attention - 2.0 SWS	advanced seminar
10033	Philosophy of Biology - 2.0 SWS	advanced seminar
10096	Philosophy of Neuroaesthetics [zusätzliche Videoaufnahmen geplant] - 2.0 SWS	lecture
10114	Philosophy of Time - 2.0 SWS	advanced seminar
10122	Plato's Exhortation to Philosophy: the "Euthydemus" [new/modified topic] - 2.0 SWS	advanced seminar
10207	Plato's Bright Line: An Ethical-Metaphysical Epistemology (Munich Philosophical Masterclass) – Jessica Moss	workshop
10208	Plato's Epistemology: Being and Seeming (Preparatory course for the Munich Philosophical Masterclass) - 2.0 SWS	tutorial
10151	Plato's Republic - 2.0 SWS	seminar and reading course
10124	Plato: 'Sophist' and 'Statesman' - 2.0 SWS	advanced seminar and essay course
10117	Plotinus, On the Genera of Being - 2.0 SWS	advanced seminar and essay course
10043	Political Philosophy of Refuge - 2.0 SWS	advanced seminar
10040	Practical Reason and Rationality - 2.0 SWS	advanced seminar
10015	Proofs, Theories and Ordinals	advanced seminar
10038	Punishment - 2.0 SWS	advanced seminar
10019	Rational agents in social interaction: introduction to the philosophy and psychology of rational choice and game theory - 2.0 SWS	advanced seminar and essay course
10206	Reading Ancient Philosophy in Latin (Apuleius' On Plato and his Doctrine) - 2.0 SWS	exercise course
10185	Research Seminar in Decision and Action Theory - 2.0 SWS	advanced seminar
10113	Science, Values, and Democracy - 2.0 SWS	advanced seminar
10077	Scientific Creativity - 2.0 SWS	advanced seminar
10024	Scientific Objectivity - 3.0 SWS	advanced seminar

10115	Social Epistemology: Models and Simulations - 2.0 SWS	advanced seminar
10187	Social and Political Philosophy - 2.0 SWS	advanced seminar
10123	Stoic metaphysics - 2.0 SWS	advanced seminar
10042	The Axiomatic Metaphysics (Blockseminar) - 2.0 SWS	advanced seminar
10086	The Ethics of Cultural Heritage - 2.0 SWS	seminar and reading course
10085	Topics in the Philosophy of Gender and Sexuality - 2.0 SWS	seminar and reading course
10118	Training the mind for truth: philosophy, logic and epistemology in ancient and late ancient Greek philosophy - 2.0 SWS	advanced seminar and essay course
10126	Trustworthy Artificial Intelligence (Blockseminar)	advanced seminar
10210	Tutorial course "Social Epistemology: Models and Simulations" (Landes) - 2.0 SWS	exercise course
10100	Tutorium zu "Rational agents in social interaction: introduction to the philosophy and psychology of rational choice and game theory" - 2.0 SWS	tutorial
10173	Tutorium zu "Social Epistemology: Models and Simulations" - 1.0 SWS	tutorial
10193	Übung zu "Formal Methods II: Social Choice Theory" - 1.0 SWS	exercise course

Courses for Master students

Lect.-No.	Lecture	Type
10170	Abu I-Barakat al-Baghdadi, Kitab al-Mu'tabar - 2.0 SWS	advanced seminar
10011	Academic Philosophy in the Early Modern Period - 2.0 SWS	advanced seminar
10168	Aristotle Politics - 2.0 SWS	advanced seminar
10017	Basic Model Theory - 2.0 SWS	advanced seminar
10045	Causation - 3.0 SWS	advanced seminar
10120	Cicero, Academica (Blockseminar)	advanced seminar
10121	Classical Readings in Consciousness Studies - 2.0 SWS	advanced seminar
10133	Classics in the Study of Religion - 2.0 SWS	lecture
10109	Essaybesprechungen zu "Plotinus, On the Genera of Being" - 1.0 SWS	exercise course
10112	Evidence - 2.0 SWS	advanced seminar
10172	Excercises zu "Proofs, Theories and Ordinals" - 1.0 SWS	exercise course
10174	Exercise session "Formal Ethics" - 1.0 SWS	exercise course
10167	Formal Ethics - 2.0 SWS	advanced seminar
10196	Formal Methods II: Social Choice Theory - 2.0 SWS	lecture
10128	Freedom - 3.0 SWS	advanced seminar
10116	History and Philosophy of the Life Sciences (Blockseminar vor dem Vorlesungsbeginn) - 2.0 SWS	advanced seminar
10044	Injustice at Work - 2.0 SWS	advanced seminar
10189	Introduction to Philosophy of Mathematics (For Students from the MA program in Logic and Philosophy of Science) - 2.0 SWS	advanced seminar
10039	Knowledge-How, Ability, and Skill - 3.0 SWS	advanced seminar
10016	Logical Pluralism - 2.0 SWS	advanced seminar
10022	Longtermism: Ethics and the Future - 2.0 SWS	advanced seminar
10026	Means-Ends Epistemology - 2.0 SWS	advanced seminar
10028	Michael Huemer: Justice before the Law - 2.0 SWS	advanced seminar
10047	Minds and Methods Finalist Seminar (Abschlusskolloquium Prof. Deroy) - 2.0 SWS	colloquium
10166	Moral Responsibility, Conceptual and Formal Challenges - 2.0 SWS	advanced seminar
10010	Music and the mind: Perception, performance and evaluation - 2.0 SWS	advanced seminar and essay course
0190	Non-Classical Logics (For Students from the MA program in Logic and Philosophy of Science) - 2.0 SWS	advanced seminar
10169	Philosophical Foundations of International Criminal Law - 2.0 SWS	advanced seminar
10029	Philosophy of Attention - 2.0 SWS	advanced seminar
10033	Philosophy of Biology - 2.0 SWS	advanced seminar
10096	Philosophy of Neuroaesthetics [zusätzliche Videoaufnahmen geplant] - 2.0 SWS	lecture
10114	Philosophy of Time - 2.0 SWS	advanced seminar
10122	Plato's Exhortation to Philosophy: the "Euthydemus" [new/modified topic] - 2.0 SWS	advanced seminar
10207	Plato's Bright Line: An Ethical-Metaphysical Epistemology (Munich Philosophical Masterclass) – Jessica Moss	workshop
10208	Plato's Epistemology: Being and Seeming (Preparatory course for the Munich Philosophical Masterclass) - 2.0 SWS	tutorial
10124	Plato: 'Sophist' and 'Statesman' - 2.0 SWS	advanced seminar and essay course
10117	Plotinus, On the Genera of Being - 2.0 SWS	advanced seminar and essay course
10043	Political Philosophy of Refuge - 2.0 SWS	advanced seminar
10040	Practical Reason and Rationality - 2.0 SWS	advanced seminar
10015	Proofs, Theories and Ordinals	advanced seminar
10038	Punishment - 2.0 SWS	advanced seminar

10019	Rational agents in social interaction: introduction to the philosophy and psychology of rational choice and game theory - 2.0 SWS	advanced seminar and essay course
10206	Reading Ancient Philosophy in Latin (Apuleius' On Plato and his Doctrine) - 2.0 SWS	exercise course
10134	Religion and Politics in Asia - 2.0 SWS	seminar
10113	Science, Values, and Democracy - 2.0 SWS	advanced seminar
10077	Scientific Creativity - 2.0 SWS	advanced seminar
10024	Scientific Objectivity - 3.0 SWS	advanced seminar
10115	Social Epistemology: Models and Simulations - 2.0 SWS	advanced seminar
10187	Social and Political Philosophy - 2.0 SWS	advanced seminar
10123	Stoic metaphysics - 2.0 SWS	advanced seminar
10042	The Axiomatic Metaphysics (Blockseminar) - 2.0 SWS	advanced seminar
10135	The Theology of War - 2.0 SWS	seminar
10118	Training the mind for truth: philosophy, logic and epistemology in ancient and late ancient Greek philosophy - 2.0 SWS	advanced seminar and essay course
10126	Trustworthy Artificial Intelligence (Blockseminar)	advanced seminar
10210	Tutorial course "Social Epistemology: Models and Simulations" (Landes) - 2.0 SWS	exercise course
10100	Tutorium zu "Rational agents in social interaction: introduction to the philosophy and psychology of rational choice and game theory" - 2.0 SWS	tutorial
10173	Tutorium zu "Social Epistemology: Models and Simulations" - 1.0 SWS	tutorial
10193	Übung zu "Formal Methods II: Social Choice Theory" - 1.0 SWS	exercise course

Courses for Phd students

Lect.-No.	Lecture	Type
10137	PhD Colloquium - 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
11079	Bachelor- und Gastkolloquium (Allgemeine u. Experimentelle Psych.) - 2.0 SWS	colloquium
11127	Einführung in die Statistik - 4.0 SWS	lecture
	Fake Publishing Symposium	n/a
11013	Vertiefung in Allgemeiner Psychologie I - 2.0 SWS	seminar
11022	Vertiefung in Sozialpsychologie 1 (Justice and Morality, englisch) - 2.0 SWS	seminar
11024	Vertiefung in Sozialpsychologie 4 (Soziales Urteilen und Entscheiden) - 2.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
11079	Bachelor- und Gastkolloquium (Allgemeine u. Experimentelle Psych.) - 2.0 SWS	colloquium
	Colloquium Neuro-Cognitive Psychology 4 - 2.0 SWS	lecture
11220	MSc-/Doktoranden-/Forschungskolloquium - 3.0 SWS	colloquium
	NCP Course B: Basic neurosciences 1 - 2.0 SWS	lecture
	NCP Tutorial L: Neuro-cognitive methods IV - 2.0 SWS	tutorial
11242	NCP-Tutorial F - 2.0 SWS	tutorial
11236	P 12.1: Master's Thesis	seminar at master's level
11232	P 2.3: Special Topics in Neuro-cognitive Psychology - 2.0 SWS	seminar
11233	P 2.4: Debating Club Seminar - 2.0 SWS	seminar
11229	P 7.1: Functional Magnetic Resonance Imaging: Theory, Design and Analysis - 2.0 SWS	lecture
11230	P 7.2: Functional Magnetic Resonance Imaging: Theory, Design and Analysis - 2.0 SWS	seminar
11226	P 8.1: Lab Rotation	propaedeutic course
	P5.1 Educational Systems and Achievement - 2.0 SWS	seminar
	P7.1 Empirical Research Designs - 2.0 SWS	seminar
11201	WP1.0.1. Learning in Biology - 2.0 SWS	seminar
11200	WP1.0.3 Learning in Languages	seminar
	WP2 Developmental Psychopathology - ONLINE	n/a
	WP3.1 Special Issues in Cognition, Emotion, Learning and Development - 3.0 SWS	seminar
11206	WP4.1 Special Issues in Learning, Instruction, Training and Technology - 3.0 SWS	seminar
11213	WP6.0.1. Learning in Medicine - 2.0 SWS	seminar

CULTURAL SCIENCES

This department provides specific information for exchange students:

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

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
12217	An Introduction to Telugu - 4.0 SWS	language course
12398	Behind the Scenes: Museums as Sites of Ethnographic Research - 2.0 SWS	reading course
12160	Chinesisch für Nichtsinologen III (A2 Teil 1) - 2.0 SWS	language course
12839	Digital Imaging for Cultural Heritage and Archaeology - 2.0 SWS	exercise course in methods
12415	Examination Colloquium (Udupa) - 2.0 SWS	colloquium
12403	Expressions of Indigeneity: Philosophies, Governmentalities, Materialities - 2.0 SWS	seminar
12395	Introduction to Digital Anthropology - 3.0 SWS	advanced seminar and exercise course
12073	Introduction to Microarchaeobotany - 2.0 SWS	exercise course
12532	Middle East 1500 - present [PStO 2012], Vertiefung: Middle East 1500 - present [PStO 2020] - 2.0 SWS	lecture
12393	Mobility and Containment in Africa - 3.0 SWS	advanced seminar and exercise course
12019	Museums and Virtual Museums - 2.0 SWS	seminar
12400	Online Misogyny - 2.0 SWS	seminar
12566	Politics and Society of Late Imperial China - 2.0 SWS	lecture
	Studienkurs Türkisch 2, Gruppe 3: The World of Ideas in the Late Ottoman Empire: Tracing Ideologies for the Analysis of Unstable Politics - 2.0 SWS	exercise course
12547	Studienkurs Türkisch Gruppe 2: Lektüre osmanischer Urkunden - 2.0 SWS	exercise course
12202	The Study of Buddhist Manuscript Cultures Across South Asia - 2.0 SWS	seminar
12562	The Two Turkestans from 1600 to the Present (WP1.2 HF/WP6.2 NF) - 2.0 SWS	seminar
12012	Vertiefungsmodul Türkische Welt (Proseminar): Uneven Times: A History of Turkey in the 20th and 21st Centuries - 2.0 SWS	seminar
12014	Vertiefungsmodul Türkische Welt (Übung): Uneven Times: A History of Turkey in the 20th and 21st Centuries - 2.0 SWS	exercise course
12419	isiXhosa Online Language Course (Teil 2 / G2 Basic) - 4.0 SWS	language course

Courses for Master students

Lect.-No.	Lecture	Type
12217	An Introduction to Telugu - 4.0 SWS	language course
12398	Behind the Scenes: Museums as Sites of Ethnographic Research - 2.0 SWS	reading course
12160	Chinesisch für Nichtsinologen III (A2 Teil 1) - 2.0 SWS	language course
12839	Digital Imaging for Cultural Heritage and Archaeology - 2.0 SWS	exercise course in methods
12403	Expressions of Indigeneity: Philosophies, Governmentalities, Materialities - 2.0 SWS	seminar
12650	Großes Forschungsseminar B (Türkische Studien): Reading and Writing in the Ottoman Empire and the Republic of Turkey - 2.0 SWS	seminar
12011	Großes Forschungsseminar B (Türkische Studien): Regimes of Territoriality and Temporality in the Ottoman and Post-Ottoman Middle East - 2.0 SWS	seminar
12073	Introduction to Microarchaeobotany - 2.0 SWS	exercise course
12601	Methods and Methodology for Digital Research - 2.0 SWS	exercise course in methods
12019	Museums and Virtual Museums - 2.0 SWS	seminar
12400	Online Misogyny - 2.0 SWS	seminar
12566	Politics and Society of Late Imperial China - 2.0 SWS	lecture
12636	Seminar Reading Theory: Jason A. Josephson, The Invention of Religion in Japan (P 4.1) - 2.0 SWS	seminar
	Studienkurs Türkisch 2, Gruppe 3: The World of Ideas in the Late Ottoman Empire: Tracing Ideologies for the Analysis of Unstable Politics - 2.0 SWS	exercise course
12547	Studienkurs Türkisch Gruppe 2: Lektüre osmanischer Urkunden - 2.0 SWS	exercise course

12011	Studienseminar (Türkische Studien): Regimes of Territoriality and Temporality in the Ottoman and Post-Ottoman Middle East - 2.0 SWS	seminar
12830	The Sanskrit Manuscript of the Viniscayasamgrahani - 2.0 SWS	seminar
12202	The Study of Buddhist Manuscript Cultures Across South Asia - 2.0 SWS	seminar
12562	The Two Turkestans from 1600 to the Present (WP1.2 HF/WP6.2 NF) - 2.0 SWS	seminar
12419	isiXhosa Online Language Course (Teil 2 / G2 Basic) - 4.0 SWS	language course

LANGUAGES AND LITERATURE STUDIES

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

English Philology:

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

German Philology:

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

German as a Foreign Language:

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

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
13446	"Island in the Sun": Images of the Caribbean - 2.0 SWS	lecture
13440	"Jungle Books": Kipling, Conrad and others - 2.0 SWS	seminar
14180	"Living in a noiseless place": Deafness in British and North-American Literature - 2.0 SWS	seminar
13691	"Southern Literature: Analysis and Academic Writing." - 2.0 SWS	exercise course
13702	9/11 and the War on Terror on Film - 2.0 SWS	seminar
13347	A History of English Sonnets - 2.0 SWS	lecture
13263	Academic Language Skills II - 2.0 SWS	language course
14288	Advanced Writing - 3.0 SWS	exercise course
14289	Advanced Writing - 3.0 SWS	exercise course
14290	Advanced Writing - 2.0 SWS	exercise course
14312	All things film in the English language classroom (GY, RS) - 2.0 SWS	exercise course
13707	America in Munich - 2.0 SWS	exercise course
13566	American English - 2.0 SWS	lecture
13692	American Food - 2.0 SWS	seminar
14219	An Introduction to the Study of Manuscripts (Blockseminar) - 2.0 SWS	exercise course in methods
14179	As we do (and as we must): Approaching Queer Theory - 2.0 SWS	seminar
14249	BA Kolloquium - 2.0 SWS	colloquium
14250	BA Kolloquium - 2.0 SWS	colloquium
13699	Bicycle History - 2.0 SWS	seminar
13517	Code-switching, code-mixing and translanguaging in English - 2.0 SWS	seminar
13109	Comparative and Historical Grammar of Anatolian - 2.0 SWS	seminar
14220	Contemporary Poetry - 2.0 SWS	advanced seminar
13264	Core Skills Grammar (SLK) - 2.0 SWS	exercise course
14159	Core skills grammar - 2.0 SWS	exercise course
14157	Core skills grammar - 2.0 SWS	exercise course
14158	Core skills grammar - 2.0 SWS	exercise course
14160	Core skills grammar - 2.0 SWS	exercise course
14162	Core skills grammar - 2.0 SWS	exercise course
14163	Core skills grammar - 2.0 SWS	exercise course
14161	Core skills grammar - 2.0 SWS	exercise course
14152	Core skills lexis - 2.0 SWS	exercise course
14150	Core skills lexis - 2.0 SWS	exercise course
14151	Core skills lexis - 2.0 SWS	exercise course
14155	Core skills lexis - 2.0 SWS	exercise course
14156	Core skills lexis - 2.0 SWS	exercise course
14154	Core skills lexis - 2.0 SWS	exercise course
14153	Core skills: lexis - 2.0 SWS	exercise course
13706	Creative Nonfiction: The Art of the Essay - 2.0 SWS	exercise course
14254	Cultural Studies 1 - 2.0 SWS	exercise course
14253	Cultural Studies 1 - 2.0 SWS	exercise course
14255	Cultural Studies 1 - 2.0 SWS	exercise course
14257	Cultural Studies 1 - 2.0 SWS	exercise course
14256	Cultural Studies 1 - 2.0 SWS	exercise course

14177	Cultural Studies 1: UK contemporary issues - 2.0 SWS	exercise course
14176	Cultural Studies 1: UK past to present - 2.0 SWS	exercise course
14171	Cultural Studies 2 - 2.0 SWS	exercise course
14263	Digital Citizenship Education for Young Learners (MS, GS) - 2.0 SWS	exercise course
14266	Digital Citizenship Education for Young Learners (MS, GS) - 2.0 SWS	exercise course
14143	Einführung in die Literaturwissenschaft (2-stündig mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
14145	Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
14147	Einführung in die Literaturwissenschaft (3-stündig mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
14216	Embodiment theory: Language in mind, brain and body - 2.0 SWS	advanced seminar
14215	English Dictionaries: A Survey of English Lexicography from Old to Modern English - 2.0 SWS	advanced seminar
13513	English Morphology and Wordformation - 2.0 SWS	Seminar
	Exhibition Project Cuban Missile Crisis - 1.0 SWS	n/a
13556	Fachspezifische Übung: Pragmatik, Soziolinguistik, Rhetorik der finnougri-schen Sprachen - 2.0 SWS	exercise course
13589	GM Crops in the Americas - 2.0 SWS	seminar
13348	GVL IV: The Twentieth Century and Beyond - 2.0 SWS	lecture
13451	Gothic Ecologies - 2.0 SWS	reading course
13575	Gothic Naturalism - 2.0 SWS	lecture
14796	Gothic Naturalism (Ang) - 2.0 SWS	lecture
13105	Grundkurs II: Introduction to American Cultural History II - 2.0 SWS	introductory course
13318	Grundkurs II: Introduction to the Study of American Literature and Media - 4.0 SWS	introductory course
14252	Grundlagen der Fremdsprachendidaktik: für WIEDERHOLER des Basismoduls aus dem WS - 2.0 SWS	exercise course
13496	Grundzüge der finnisch-ugri-schen Soziolinguistik II - 2.0 SWS	lecture
13441	Heroes, Rogues, Adventurers: The English Pica-ro - 2.0 SWS	seminar
14139	How languages work: A spotlight on English - 2.0 SWS	lecture
13443	Huxley, Orwell, Atwood: Three very different ways of imagining future societies - 2.0 SWS	Proseminar und Übung
13680	Independent Study Project - 2.0 SWS	project
13090	Intensive Lektüre Diskursive Formen II: Philosophie und Rhetorik - 2.0 SWS	reading course
13474	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13473	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
14140	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13475	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13477	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
14142	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13478	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13476	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	seminar
13588	Joe Biden, Kamala Harris, Franklin D. Roosevelt und der "New Deal" - 2.0 SWS	seminar
13686	Kolloquium für B.A.-Absolventen (History & Politics) - 2.0 SWS	colloquium
13682	Kolloquium für B.A.-Absolventen (Literaturgeschichte) - 2.0 SWS	colloquium
13184	Kolloquium zu Computerlinguistisches Arbeiten - 2.0 SWS	colloquium
14248	Kolloquium zur Sprachwissenschaft (Blockseminar) - 2.0 SWS	colloquium
13569	Language contact in the history of English - 2.0 SWS	lecture
13495	Languages and Language Contact in Medieval and Renaissance England - 2.0 SWS	lecture
13062	Lektürekurs: Current Issues in English Language Education - 2.0 SWS	reading course
13514	Lexical innovation - 2.0 SWS	seminar
13696	Literary Realism and its Problems - 2.0 SWS	seminar
14799	Literary Realism and its Problems (Ang) - 2.0 SWS	seminar
13448	Literature and the Economy - 2.0 SWS	lecture
14370	Literaturwissenschaftliches Kolloquium - 2.0 SWS	advanced seminar
13821	Meaning in Motion - From Neology via Metonymy and Metaphor to Polysemy - 2.0 SWS	block seminar
14227	Mediation Translating Skills 1: German into English - 2.0 SWS	exercise course
14228	Mediation Translating Skills 1: German into English - 2.0 SWS	exercise course
13456	Methods in linguistics - 2.0 SWS	seminar
13512	Narration - 2.0 SWS	seminar
13442	Nature Writing: Becoming Nonhuman in Literature - 2.0 SWS	seminar
14320	News media discourse - 2.0 SWS	advanced seminar
13518	North American Englishes - 2.0 SWS	seminar
13565	Old English as a Germanic Language - 2.0 SWS	seminar
14184	Pericles, Prince of Tyre: Odysseys in/of Shakespeare - 2.0 SWS	block seminar
14173	Phonetik und Phonologie (BritE) (mit Tutorium) - 2.0 SWS	exercise course
13713	Post-Confederation Canada - 2.0 SWS	seminar
14178	Postcolonial Theory and Fiction - 2.0 SWS	seminar
13710	Poverty in Contemporary American Literature - 2.0 SWS	seminar
14801	Poverty in Contemporary American Literature (Ang) - 2.0 SWS	seminar

13516	Psycholinguistics - 2.0 SWS	exercise course
14218	Putting Literary and Cultural Theory into Practice - 2.0 SWS	exercise course in methods
13709	Queer Perspectives on Home and Kinship - 2.0 SWS	seminar
13593	Reading "The Unfolding of Language" - 2.0 SWS	exercise course
14164	Reading 17th-Century Poetry - 2.0 SWS	reading course
13455	Reading George Eliot's Middlemarch - 2.0 SWS	reading course
13568	Reading Sinclair and Neo-Sinclairians - 2.0 SWS	exercise course
14247	Reading Skills - 2.0 SWS	exercise course
14166	Reading The Blazing World by Margaret Cavendish (Blockseminar) - 2.0 SWS	reading course
13185	Repetitorium zu Computerlinguistisches Arbeiten - 1.0 SWS	revision course
13697	Rewriting the American West - 3.0 SWS	seminar
14167	Romantic Poetry: A Diverse Introduction - 2.0 SWS	reading course
14181	Shakespeare and Masculinity: Coriolanus, Hamlet, Romeo and Juliet - 2.0 SWS	seminar
14182	Shakespeare's Soundscapes - 2.0 SWS	seminar
14165	Shakespeare's Venetian Plays - 2.0 SWS	reading course
13453	Shakespearean Romance (Winter's Tale, Cymbeline and The Tempest) - 2.0 SWS	reading course
13447	Shakespeare's Selected Plays - 2.0 SWS	lecture
13714	Sleazebags or Heroes of the Fourth Estate? Journalists in USA-Films - 4.0 SWS	seminar
14241	Speaking Skills 2 (Business) - 2.0 SWS	exercise course
14234	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14231	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14232	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14233	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14235	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14237	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14238	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14239	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14240	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14236	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14202	Speaking skills 1: Presenting for Specific Purposes - 2.0 SWS	exercise course
14203	Speaking skills 1: Presenting for Specific Purposes - 2.0 SWS	exercise course
14204	Speaking skills 1: Presenting for specific purposes - 2.0 SWS	exercise course
14192	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14185	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14186	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14187	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14188	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14189	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14190	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14191	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14193	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14195	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14196	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14197	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14198	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14199	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14200	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14201	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14194	Speaking skills 1: Presenting information - 2.0 SWS	exercise course
14213	Speaking skills clinic - 2.0 SWS	exercise course
13308	Sprachkontakt / Language Contact - 2.0 SWS	exercise course
14226	Sprachmittlung 1 Translating Skills: English into German - 2.0 SWS	exercise course
13695	Suburbia in American Fiction - 2.0 SWS	seminar
14798	Suburbia in American Fiction (Ang) - 2.0 SWS	seminar
13519	Syntagmatic Structures - 2.0 SWS	seminar
13115	Syntax (Sockelvorlesung) - 2.0 SWS	lecture
13590	The American Political System - 2.0 SWS	seminar
14229	The English-speaking World (Speeches) - 2.0 SWS	exercise course
13711	The Financial Crisis in American Fiction - 2.0 SWS	seminar
14800	The Financial Crisis in American Fiction (Ang) - 2.0 SWS	seminar
13439	The Gothic Novel - 2.0 SWS	seminar
13576	The Hard way to Freedom: African-Americans in the U.S. - 2.0 SWS	lecture
14999	The Hard way to Freedom: African-Americans in the U.S. (Ang) - 2.0 SWS	lecture
14168	The Intercultural Project - 2.0 SWS	exercise course
14169	The Intercultural Project - 2.0 SWS	exercise course
14170	The Intercultural Project - 2.0 SWS	exercise course
13454	The Labour Party in British Drama and Film after 1945 - 2.0 SWS	reading course
14221	The Novel: Historical and Theoretical Approaches - 2.0 SWS	seminar

13567	The language of songs - 2.0 SWS	exercise course
14259	Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GS, MS) - 2.0 SWS	seminar
14258	Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GS, MS) - 2.0 SWS	seminar
14262	Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GS, MS) - 2.0 SWS	seminar
14261	Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GS, MS) - 2.0 SWS	seminar
14302	Theorie und Praxis der Unterrichtsgestaltung für Englisch mit/ohne Praktikum (GY, RS) - 2.0 SWS	seminar
14217	Theories of Fictional Character - 2.0 SWS	exercise course in methods
13693	There's No Place Like Hollywood - 2.0 SWS	exercise course
13494	Topics in English linguistics - 2.0 SWS	lecture
13449	Trans Theory and Fiction - 3.0 SWS	seminar
14244	Writing Skills 2 : (Business) - 2.0 SWS	exercise course
14246	Writing Skills 2 : (Creative) - 2.0 SWS	exercise course
14245	Writing Skills 2 : (Creative/Magazine) - 2.0 SWS	exercise course
14242	Writing Skills 2: (General) - 2.0 SWS	exercise course
14243	Writing Skills 2: (General) - 2.0 SWS	exercise course
14208	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14205	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14206	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14207	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14209	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14211	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14212	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14210	Writing skills 1: Information and Description - 2.0 SWS	exercise course
14214	Writing skills 1: Writing for specific purposes (Academic) - 2.0 SWS	exercise course
13452	Yann Martel's Life of Pi: An Intertextual reading - 2.0 SWS	reading course
13106	Übung zum Grundkurs II Kulturgeschichte - 2.0 SWS	exercise course

Courses for Master students

Lect.-No.	Lecture	Type
13446	"Island in the Sun": Images of the Caribbean - 2.0 SWS	lecture
14180	"Living in a noiseless place": Deafness in British and North-American Literature - 2.0 SWS	seminar
14815	(No) Drama in Education! Drama-based approaches to teaching English as a Foreign Language (GS/MS) - 2.0 SWS	exercise course
14322	19th-century English - 2.0 SWS	advanced seminar
14840	6th Science Filmmarathon - 2.0 SWS	n/a
14347	A Diachronic Perspective on Morpho-Syntactic Variation in Present-Day English(es) - 2.0 SWS	seminar at master's level
13347	A History of English Sonnets - 2.0 SWS	lecture
13225	Advanced Topics in Natural Language Processing - 2.0 SWS	seminar
13733	America's Rome - 2.0 SWS	advanced seminar
13566	American English - 2.0 SWS	lecture
14295	Analysing grammar - 2.0 SWS	exercise course
14294	Analysing grammar - 2.0 SWS	exercise course
14296	Analysing grammar - 2.0 SWS	exercise course
14297	Analysing grammar - 2.0 SWS	exercise course
14179	As we do (and as we must): Approaching Queer Theory - 2.0 SWS	seminar
14352	Authentic material in the EFL classroom (MA) - 2.0 SWS	exercise course
14316	Classroom Discourse (GY,RS) - 2.0 SWS	exercise course
13517	Code-switching, code-mixing and translanguaging in English - 2.0 SWS	seminar
13109	Comparative and Historical Grammar of Anatolian - 2.0 SWS	seminar
13728	Concepts of Literary and Cultural Studies - 2.0 SWS	reading course
14220	Contemporary Poetry - 2.0 SWS	advanced seminar
14171	Cultural Studies 2 - 2.0 SWS	exercise course
14313	Culture and Language in songs, texts and films (GY, RS) - 2.0 SWS	exercise course
14844	Decolonial Ecology - 2.0 SWS	block seminar
13718	Disability in American History - 2.0 SWS	foundation course
14328	Dracula 125: Desire, Horror, Media - 2.0 SWS	seminar at master's level
13734	Drawing on the Past. History in U.S. and Canadian Comic Books and Graphic Novels - 2.0 SWS	reading course
14216	Embodiment theory: Language in mind, brain and body - 2.0 SWS	advanced seminar

14215	English Dictionaries: A Survey of English Lexicography from Old to Modern English - 2.0 SWS	advanced seminar
13513	English Morphology and Wordformation - 2.0 SWS	seminar
14323	Feminist Literary Theory Reloaded - 2.0 SWS	seminar at master's level
13726	Film Style - 3.0 SWS	advanced seminar
	Functional Data Analysis - 1.0 SWS	advanced seminar
13348	GVL IV: The Twentieth Century and Beyond - 2.0 SWS	lecture
14899	Gameful Language Learning Workshop (GY, RS): Blockseminar - 2.0 SWS	exercise course
13736	German-American Relations since World War II - 2.0 SWS	foundation course
13451	Gothic Ecologies - 2.0 SWS	reading course
13575	Gothic Naturalism - 2.0 SWS	lecture
14796	Gothic Naturalism (Ang) - 2.0 SWS	lecture
13721	Gothic Naturalism at the Fin de Siècle - 3.0 SWS	advanced seminar
14252	Grundlagen der Fremdsprachendidaktik: für WIEDERHOLER des Basismoduls aus dem WS - 2.0 SWS	exercise course
13496	Grundzüge der finnisch-ugrischen Soziolinguistik II - 2.0 SWS	lecture
13441	Heroes, Rogues, Adventurers: The English Picaro - 2.0 SWS	seminar
14139	How languages work: A spotlight on English - 2.0 SWS	lecture
14842	How to Talk About the Future: Storytelling and Speculative Fiction in the Climate Crisis - 2.0 SWS	seminar
13443	Huxley, Orwell, Atwood: Three very different ways of imagining future societies - 2.0 SWS	Proseminar und Übung
14310	Intercultural Learning and Global Issues in the EFL Classroom (GY,RS) - 2.0 SWS	exercise course
14325	Joyce and Beckett - 2.0 SWS	seminar at master's level
14348	Language and literature in the English-speaking Caribbean - 2.0 SWS	seminar at master's level
13569	Language contact in the history of English - 2.0 SWS	lecture
13495	Languages and Language Contact in Medieval and Renaissance England - 2.0 SWS	lecture
14326	Late Victorian Anxieties - 2.0 SWS	seminar at master's level
13514	Lexical innovation - 2.0 SWS	seminar
13448	Literature and the Economy - 2.0 SWS	lecture
13166	Lunchtime-Colloquium: The Environmental Humanities - International Perspectives - 2.0 SWS	colloquium
14363	MA Projektseminar - 1.0 SWS	seminar
14364	MA Projektseminar - 2.0 SWS	seminar
14365	MA Projektseminar - 2.0 SWS	seminar
14343	MA Self Study Unit A - 2.0 SWS	seminar
14344	MA Self Study Unit A - 2.0 SWS	seminar
14346	MA Self Study Unit A - 1.0 SWS	seminar
14345	MA Self Study Unit A - 2.0 SWS	seminar
14353	MA Self Study Unit B - 1.0 SWS	seminar
14354	MA Self Study Unit B - 2.0 SWS	seminar
14355	MA Self Study Unit B - 2.0 SWS	seminar
14358	MA Self Study Unit C - 2.0 SWS	seminar
14359	MA Self Study Unit C - 2.0 SWS	seminar
14361	MA Self Study Unit C - 1.0 SWS	seminar
14360	MA Self Study Unit C - 2.0 SWS	seminar
14338	MA Speaking Skills - 2.0 SWS	exercise course
14341	MA Writing Skills - 2.0 SWS	exercise course
14342	MA Writing Skills - 2.0 SWS	exercise course
13719	Master's Colloquium/Seminar for Research Students (Culture, Media & Society) - 2.0 SWS	colloquium for candidates
13821	Meaning in Motion - From Neology via Metonymy and Metaphor to Polysemy - 2.0 SWS	block seminar
14309	Motivating students in the ESL classroom (GY, RS) - 2.0 SWS	exercise course
13512	Narration - 2.0 SWS	seminar
14327	Nature Poetry from Shakespeare to Louise Glück - 2.0 SWS	seminar at master's level
13442	Nature Writing: Becoming Nonhuman in Literature - 2.0 SWS	seminar
13727	New Orleans Literature and Culture - 3.0 SWS	advanced seminar
14320	News media discourse - 2.0 SWS	advanced seminar
13518	North American Englishes - 2.0 SWS	seminar
14835	Off the Menu: The History of Culinary Extinction - 2.0 SWS	seminar
13565	Old English as a Germanic Language - 2.0 SWS	seminar
14367	Performing the Authentic Sound - 2.0 SWS	exercise course
14837	Presentation Skills - 2.0 SWS	exercise course
14366	Project seminar: Multimodal Literature in EFL Teaching - 2.0 SWS	advanced exercise course

13604	Projects in English Corpus Pragmatics - 2.0 SWS	seminar at master's level
13516	Psycholinguistics - 2.0 SWS	exercise course
14763	RCC Kolloquium: International Perspectives - 2.0 SWS	talk
14839	Radical Hope: A Global Classroom Block Seminar - 2.0 SWS	block seminar
14321	Re-Reading Jespersen's Growth and Structure of the English Language - 2.0 SWS	advanced seminar
13593	Reading "The Unfolding of Language" - 2.0 SWS	exercise course
14764	Reading Course: International Perspectives - 2.0 SWS	reading course
13455	Reading George Eliot's Middlemarch - 2.0 SWS	reading course
13568	Reading Sinclair and Neo-Sinclairians - 2.0 SWS	exercise course
13730	Realist Fictions - 2.0 SWS	foundation course
14329	Refugee Tales: Literature and Migration - 2.0 SWS	seminar at master's level
14293	Research Colloquium Linguistics - 2.0 SWS	advanced seminar
14356	Research Methodology: Analyzing Diagnostic Tools and Creating Materials for TEFL - 2.0 SWS	advanced seminar
13226	Research Seminar Computational Linguistics - 2.0 SWS	seminar
14319	SLA Research I: Individual differences in Second Language Acquisition - 2.0 SWS	seminar at master's level
14362	SLA Research II: Teaching Grammar and Vocabulary - 2.0 SWS	advanced seminar
14349	Self-study unit, diachron - 2.0 SWS	exercise course
14350	Self-study unit, synchron - 2.0 SWS	exercise course
14181	Shakespeare and Masculinity: Coriolanus, Hamlet, Romeo and Juliet - 2.0 SWS	seminar
14330	Shakespeare und Frühneuzeitliches Drama - 2.0 SWS	exercise course
14182	Shakespeare's Soundscapes - 2.0 SWS	seminar
13453	Shakespearean Romance (Winter's Tale, Cymbeline and The Tempest) - 2.0 SWS	reading course
13447	Shakespeare's Selected Plays - 2.0 SWS	lecture
14241	Speaking Skills 2 (Business) - 2.0 SWS	exercise course
14274	Speaking Skills 2 (Classroom) - 2.0 SWS	exercise course
14275	Speaking Skills 2 (Classroom) - 2.0 SWS	exercise course
14234	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14231	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14232	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14233	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14235	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14237	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14238	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14239	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14240	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14236	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
13308	Sprachkontakt / Language Contact - 2.0 SWS	exercise course
14226	Sprachmittlung 1 Translating Skills: English into German - 2.0 SWS	exercise course
14841	Storytelling and Storyboarding Science at DOK Filmfest Munich - 2.0 SWS	n/a
13519	Syntagmatic Structures - 2.0 SWS	seminar
14314	Teaching English Grammar and Words for Communicative Competence (GY, RS) - 2.0 SWS	exercise course
14336	Teaching English at Vocational Schools (BS) (Dozentin: Kohlmaier) - 2.0 SWS	exercise course
14264	Teaching Pop Culture (MS, GS) - 2.0 SWS	exercise course
13439	The Gothic Novel - 2.0 SWS	seminar
13576	The Hard way to Freedom: African-Americans in the U.S. - 2.0 SWS	lecture
14999	The Hard way to Freedom: African-Americans in the U.S. (Ang) - 2.0 SWS	lecture
14168	The Intercultural Project - 2.0 SWS	exercise course
14169	The Intercultural Project - 2.0 SWS	exercise course
14170	The Intercultural Project - 2.0 SWS	exercise course
13454	The Labour Party in British Drama and Film after 1945 - 2.0 SWS	reading course
14843	The Legal Framework of Environmental Pollution - 2.0 SWS	block seminar
13567	The language of songs - 2.0 SWS	exercise course
13494	Topics in English linguistics - 2.0 SWS	lecture
13724	Urban Renewal: The Transformation of American Cities in the Postwar Decades - 2.0 SWS	advanced seminar
13732	Vanport, Oregon: The History of a Lost City - 2.0 SWS	advanced seminar
14324	Writing 1922 - 2.0 SWS	seminar at master's level
14244	Writing Skills 2 : (Business) - 2.0 SWS	exercise course
14246	Writing Skills 2 : (Creative) - 2.0 SWS	exercise course
14245	Writing Skills 2 : (Creative/Magazine) - 2.0 SWS	exercise course
14279	Writing Skills 2 : (General) - 2.0 SWS	exercise course
14276	Writing Skills 2 : (General) - 2.0 SWS	exercise course
14277	Writing Skills 2 : (General) - 2.0 SWS	exercise course

14278	Writing Skills 2: (General) - 2.0 SWS	exercise course
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Courses for PhD students

Lect.-No.	Lecture	Type
13227	Current Topics in Natural Language Processing - 2.0 SWS	seminar
14372	Doktorandenkolloquium - 1.0 SWS	colloquium
14375	Kolloquium für Doktor- und Abschlussarbeiten: Literatur- und Kulturdidaktik - 2.0 SWS	colloquium
13166	Lunchtime-Colloquium: The Environmental Humanities - International Perspectives - 2.0 SWS	colloquium
13741	Oberseminar/Forschungskolloquium - 3.0 SWS	research colloquium
13226	Research Seminar Computational Linguistics - 2.0 SWS	seminar

SOCIAL SCIENCES

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

- at the Department of Communication Science and Media Research (IfKW): <https://www.en.ifkw.uni-muenchen.de/international/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.en.soziologie.uni-muenchen.de/studies_neu/index.html (general information about the courses: http://www.soziologie.uni-muenchen.de/studium-und-lehre/veranstaltungen_aktuell/index.html (in German))
- at the Geschwister-Scholl Institute for Political Sciences (GSI): <https://www.en.gsi.uni-muenchen.de/exchange/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
15018	Aktuelle Debatten in der EU-Forschung - 2.0 SWS	seminar
15011	Coalition governments - 2.0 SWS	exercise course
15394	Control and Resistance in the Digital Era: An Introduction to key issues and debates - 2.0 SWS	seminar
15302	Crashcourse in Podcasting - 2.0 SWS	seminar
15518	Democratic Backsliding in Poland - Dr. Lukasz Zamecki (Universität Warschau)	seminar
15027	Democratic Consolidation and Backsliding - 2.0 SWS	exercise course
15013	Determinants and dynamics of intrastate violent conflicts - 2.0 SWS	seminar
15171	Doing Qualitative Interviews in Migration Research - 2.0 SWS	exercise course
15306	Dress to Impress: Personal Fashion as Public and Strategic Communication - 2.0 SWS	seminar
15073	Dynamic party competition in European multi-level systems - 2.0 SWS	seminar
15269	English in the social Sciences - 2.0 SWS	exercise course
15022	Europeanisation and the State - 2.0 SWS	seminar
15026	Europeanisation and the State - 2.0 SWS	seminar
15157	Faces of discrimination - 2.0 SWS	exercise course
15347	Forschungskolloquium - 2.0 SWS	research colloquium
15035	Friction in Global Politics: Confronting Differences and Difficulties in a Productive Way - 2.0 SWS	seminar
15009	Incoming Erasmus - 2.0 SWS	n/a
15017	Institutions and political regimes: Democracies and Autocracies - 2.0 SWS	exercise course
15156	Intersecting inequalities - 2.0 SWS	exercise course
15019	Introduction to American Politics - 2.0 SWS	exercise course
15015	Israeli Politics and Society: A Comparative View on Israel and European Democracies - 2.0 SWS	exercise course
15395	Media Institutions in Munich - 2.0 SWS	seminar
15292	Online Surveys: Uses and Creation via SoSci Survey - 2.0 SWS	seminar
15063	Policy Implementation: Putting Legislation into Effect - 2.0 SWS	seminar
15025	Quantitative Comparative Politics - 2.0 SWS	advanced seminar
15020	Small States in the International System: A Comparative Perspective - 2.0 SWS	exercise course
15147	Social rights and transformation of social relations - 2.0 SWS	exercise course
15319	Storytelling by Design - 2.0 SWS	seminar
15508	The Radical Right and the European Union - 2.0 SWS	seminar
15016	The Rise and Decline of New Political Parties - 2.0 SWS	exercise course
15151	The sociology of intimate partnerships - 2.0 SWS	exercise course
15183	Topics in Family Sociology - 2.0 SWS	seminar
15075	Understanding War (in the Ukraine) - 2.0 SWS	seminar
15021	Vorlesungsübung: Politics in the European Union - 2.0 SWS	exercise course
15014	Working scientifically as a student of political science - 2.0 SWS	exercise course
15396	Writing for academic purposes - 1.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
15032	Applied Case Study Methods - 2.0 SWS	seminar
15506	Assessing Populist Politics: Theoretical Approaches and Analytical Methods - 2.0 SWS	seminar
15036	Contemporary Debates in EU Crisis Politics - 2.0 SWS	seminar
15033	Crises, power shifts and international organizations - How resilient is the international order? - 2.0 SWS	seminar
15037	Current research in EU legislative politics - 2.0 SWS	seminar
15518	Democratic Backsliding in Poland - Dr. Lukasz Zamecki (Universität Warschau)	seminar
15373	Digital PR Campaign: From Theory to Practice - 2.0 SWS	seminar
15028	Discourse Analysis & Ethnography as Methods in International Relations - 2.0 SWS	seminar
15269	English in the social Sciences - 2.0 SWS	exercise course
15347	Forschungskolloquium - 2.0 SWS	research colloquium
15252	Gender, Work and Organization - 2.0 SWS	seminar
15031	Global Power Shifts in International Institutions - 2.0 SWS	seminar
15038	Governing Complex Policy Problems - 2.0 SWS	seminar
15009	Incoming Erasmus - 2.0 SWS	n/a
15030	Introduction to Panel Data Analysis Using Stata - 2.0 SWS	seminar
15395	Media Institutions in Munich - 2.0 SWS	seminar
15126	Policy-Making in der Europäischen Union - 2.0 SWS	seminar
15505	Political Behavior and Democratization in Africa - 2.0 SWS	seminar
15127	Sex and Taxes - 2.0 SWS	seminar
15208	Topics in Social and Economic Inequality - 2.0 SWS	seminar
15210	Übung zum Seminar Topics in Social and Economic Inequality - 2.0 SWS	exercise course
15396	Writing for academic purposes - 1.0 SWS	seminar

MATHEMATICS, COMPUTER SCIENCE AND STATISTICS

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

Information about the courses at the Institute for Computer Sciences is available <http://www.ifi.lmu.de/lehrrangebot1> (in German).

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
16115	Funktionalanalysis - 4.0 SWS	lecture
16117	Übungen zu Funktionalanalysis - 2.0 SWS	exercise course
16247	Mathematisches Oberseminar: Analysis, spectral theory and mathematical physics - 2.0 SWS	advanced seminar
16250	Mathematisches Oberseminar: Calculus of Variations and Applications - 2.0 SWS	advanced seminar
16253	Mathematisches Oberseminar: Geometrie - 2.0 SWS	advanced seminar
16831	Mathematisches Seminar: Covering lemmas and applications - 2.0 SWS	seminar
16091	Mathematisches Seminar: Homotopy Type Theory - 2.0 SWS	seminar
16073	Mathematisches Seminar: Topics in Machine Learning and Mathematical Finance - 2.0 SWS	seminar
16833	Mathematisches Seminar: Topics in operator theory - 2.0 SWS	seminar
16561	Multivariate Zeitreihenanalyse - 2.0 SWS	lecture
16456	Praktikum Automated Theorem Proving - 6.0 SWS	internship
16399	Seminar "Cooperative Verification" - 2.0 SWS	seminar
16465	Seminar "Reproducibility of Software Engineering Research" - 2.0 SWS	seminar
16466	Seminar Logik - 2.0 SWS	seminar
16538	Zeitreihenanalyse - 2.0 SWS	exercise course
16537	Zeitreihenanalyse - 2.0 SWS	lecture

Courses for Master students

Lect.-No.	Lecture	Type
16441	Automated Algorithm Configuration and Design - 2.0 SWS	lecture
16442	Übung zu Automated Algorithm Configuration and Design - 2.0 SWS	exercise course
16443	Computer Vision and Deep Learning: Visual Synthesis - 2.0 SWS	lecture
16444	Übung zu Computer Vision and Deep Learning: Visual Synthesis - 2.0 SWS	exercise course
16147	Finanzmathematik IV - 4.0 SWS	lecture
16037	Hamilton-Jacobi Equations - 2.0 SWS	lecture
16126	Mathematische Quantenmechanik II - 4.0 SWS	lecture
16128	Übungen zu Mathematische Quantenmechanik II - 2.0 SWS	exercise course
16241	Übungen zu Mathematische Quantenmechanik II - 2.0 SWS	exercise course
16134	Mathematische statistische Physik - 4.0 SWS	lecture
16136	Übungen zu Mathematische statistische Physik - 2.0 SWS	exercise course
16561	Multivariate Zeitreihenanalyse - 2.0 SWS	lecture
16129	Numerik II - 4.0 SWS	lecture
16085	Partial Differential Equations II - 4.0 SWS	lecture
16227	Übungen zu Partial Differential Equations II - 2.0 SWS	exercise course
16507	Practical "Human Computation and Analytics" - 2.0 SWS	internship
16437	Preference Learning and Ranking - 2.0 SWS	lecture
16421	Probabilistic Logic Programming - 2.0 SWS	lecture
16422	Übung zu Probabilistic Logic Programming - 2.0 SWS	exercise course
16553	Regression for Correlated Data - 3.0 SWS	lecture
16240	Selected Topics in Complex Geometry - 4.0 SWS	lecture
16573	Supervised Learning	lecture
16235	Symplectic Geometry - 4.0 SWS	lecture

PHYSICS

This department provides specific information for exchange students:

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

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

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

Courses for Bachelor students

Lect.-No.	Lecture	Type
17043	Bachelorseminar: Introduction to Scientific Practice in Medical Physics - 2.0 SWS	seminar
17317-Bio	Biophysik Blockpraktikum	internship
17041	Foundations of Quantum Mechanics - 2.0 SWS	seminar
17017	Information field theory - 4.0 SWS	lecture
17018	Übungen zu Information field theory - 2.0 SWS	exercise course
17015	Information theory - 4.0 SWS	lecture
17016	Übungen zu Information theory - 2.0 SWS	exercise course
17298	Machine Learning Methods in Python	lecture
17038	Modern Aspects of Soft X-rays - 2.0 SWS	seminar
17035	Physics of Early Life - 2.0 SWS	seminar
17127	Physics of Neuronal Systems - 2.0 SWS	seminar
17046	Quantum Information Theory meets Quantum Many Body Physics - 2.0 SWS	seminar
17299	Signal reconstruction with Python, EDV-Zusatzausbildung (SQ1+SQ2)	key qualification

Courses for Master students

Lect.-No.	Lecture	Type
17142	(P1.1) Grundlagen der fortgeschrittenen Astrophysik (Essentials of Advanced Astrophysics) - 4.0 SWS	lecture
17143	(P1.2) Ergänzung zur Vorlesung P1.1 "Grundlagen der fortgeschrittenen Astrophysik" - 2.0 SWS	exercise course
17156	(P2.1) Astrophysikalisches Grundpraktikum - 6.0 SWS	internship
17156	(P2.1) Astrophysikalisches Grundpraktikum - 6.0 SWS	internship
17307	(P4/5) "Dynamics of gravitational N-body systems" - 2.0 SWS	lecture
17308	(P4/5) Ergänzung zur Vorlesung "Dynamics of gravitational N-body systems" - 2.0 SWS	exercise course
17148	(P4/5.0.1) Innerer Aufbau und Entwicklung von Sternen I (Stellar Structure and Evolution I) - 2.0 SWS	lecture
17125	(P4/5.0.13) Emergence of Life in the Universe: Planet formation, Chemistry of Life and Nonequilibrium for Evolution - 3.0 SWS	lecture
17126	(P4/5.0.14) Ergänzung zur Vorlesung "Emergence of Life in the Universe: Planet formation, Chemistry of Life and Nonequilibrium for Evolution" - 1.0 SWS	seminar
17146	(P4/5.0.19) "The Formation and Evolution of Planets in Protoplanetary Disks" - 2.0 SWS	lecture
17147	(P4/5.0.20) Ergänzung zur Vorlesung "The Formation and Evolution of Planets in Protoplanetary Disks" - 2.0 SWS	exercise course
17149	(P4/5.0.25) Observational Methods for Galaxy Surveys: From Pixels to Cosmology - 2.0 SWS	lecture
17150	(P4/5.0.26) Exercise classes "Observational Methods for Galaxy Surveys: From Pixels to Cosmology" - 2.0 SWS	exercise course
17151	(P4/5.0.25) Cosmology and Large-Scale Structure - 2.0 SWS	lecture
17152	(P4/5.0.26) Exercise classes "Cosmology and LSS" - 2.0 SWS	exercise course
17309	(P4/5.0.25) Formation and evolution of cosmic structures - 2.0 SWS	lecture
17310	(P4/5.0.26) Ergänzung zur Vorlesung "Formation and evolution of cosmic structures" - 2.0 SWS	exercise course
17141	(P4/5.0.25) The Probability of the Cosmos - Classical, Quantum, Bayesian - 2.0 SWS	lecture
17153	(P4/5.0.29) High Energy Astrophysics - 2.0 SWS	lecture
17154	(P4/5.0.30) Ergänzung zur Vorlesung "High Energy Astrophysics" - 2.0 SWS	exercise course
17191	(P4/5.0.3) "Galactic Dynamics" - 2.0 SWS	lecture
17159	(P5.2.7) Astrophysikalisches Grundpraktikum A mit Übungen - 2.0 SWS	internship
17160	(P6.0.7) Numerisches Praktikum B mit Übungen - 2.0 SWS	internship
17193	(P6.2.1,P6.2.2) Projektseminar "Junge Sterne und Sternentstehung" mit begleitendem Kolloquium - 4.0 SWS	seminar
17195	(P6.2.1,P6.2.2) Projektseminar "code coffee" - 2.0 SWS	seminar
17197	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "CAST group seminar" - 4.0 SWS	seminar
17194	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar
17196	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar

17192	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "star formation seminar" - 4.0 SWS	seminar
17199	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph" - 4.0 SWS	seminar
17198	(P6.2.1/P6.2.2) Projektseminar mit begleitendem Kolloquium "Physics of active galactic nuclei and galaxy dynamics" - 4.0 SWS	seminar
17200	(P6.2.1/P6.2.2) Projektseminar mit begleitendem Kolloquium "Stellar Dynamics" - 4.0 SWS	seminar
17211	(P6.2.5, P6.2.6) Projektseminar mit begleitendem Kolloquium "Recent Developments in Cosmology and Structure Formation" - 4.0 SWS	seminar
17209	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology and Structure Formation group seminar" - 4.0 SWS	seminar
17205	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Modern statistics of galaxies" - 4.0 SWS	seminar
17213	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology group seminar" - 4.0 SWS	seminar
17210	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Software Entwicklung für Astronomie" - 4.0 SWS	seminar
17212	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology Journal Club" - 4.0 SWS	seminar
17204	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies" - 4.0 SWS	seminar
17206	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Generative models for cosmology" - 4.0 SWS	seminar
17203	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing" - 4.0 SWS	seminar
17208	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Modern statistics of cosmic structure" - 4.0 SWS	seminar
17207	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Tracing gas through cosmic history" - 4.0 SWS	seminar
17161	(P7.0.7) Instrumentelles Praktikum C mit Übungen - 2.0 SWS	internship
17157	(WP1.1) Numerisches Praktikum mit Übungen - 6.0 SWS	internship
17162	(WP1.2) Astrophysikalisches Hauptseminar theoretisch und numerisch orientiert, "Tools in modern astrophysics" - 2.0 SWS	seminar
17163	(WP1.3) Begleitendes Kolloquium zum Astrophysikalischen Hauptseminar theoretisch und numerisch orientiert - 2.0 SWS	colloquium
17158	(WP2.1) Instrumentelles Praktikum mit Übungen und Feldstudie - 6.0 SWS	internship
17164	(WP2.3) Astrophysikalisches Hauptseminar experimentell und beobachtungsorientiert, "Tools in modern astrophysics" - 2.0 SWS	seminar
17167	Active Remote Sensing (Lidar, Radar) - 2.0 SWS	lecture
17170	Advanced Atmospheric Dynamics II - 4.0 SWS	lecture
17176	Advanced Atmospheric Observation and Data Processing Techniques - 4.0 SWS	lecture
17092	Advanced Topics in Nanophotonics - 2.0 SWS	lecture
17093	Übungen zu Advanced Topics in Nanophotonics - 2.0 SWS	exercise course
17137	Advanced motion compensation in modern radiotherapy - 2.0 SWS	seminar
17275	Advances in Physics of Nanosystems - 2.0 SWS	seminar
17109	Anyons and topological order - 4.0 SWS	lecture
17110	Übungen zu Anyons and topological order - 2.0 SWS	exercise course
17258	Astrophysikalisches Kolloquium - 2.0 SWS	colloquium
17172	Aviation and Climate - 2.0 SWS	lecture
17177	Clouds: Microphysics and Convection - 3.0 SWS	lecture
17178	Übungen zu Clouds: Microphysics and Convection - 1.0 SWS	exercise course
17124	Computational Methods for molecular Evolution - 2.0 SWS	lecture
17315	Current Research in Ultrafast Imaging and Nanophotonics - 2.0 SWS	advanced seminar
17266	Current Topics in Particle Physics - 3.0 SWS	seminar
17101	Deep Learning for Physicists - 2.0 SWS	lecture
17102	Übungen zu Deep Learning for Physicists - 2.0 SWS	exercise course
17135	Digital image processing in medical physics - 2.0 SWS	lecture
17136	Übungen zu Digital image processing in medical physics - 2.0 SWS	exercise course
17080	E_M2: Fortgeschrittene Experimentalphysik (Advanced Particle Physics) - 4.0 SWS	lecture
17081	Übungen zu E_M2: Fortgeschrittene Experimentalphysik (Advanced Particle Physics) - 2.0 SWS	exercise course
17090	Experimental Techniques in Quantum Optics - 2.0 SWS	lecture
17091	Übungen Experimental Techniques in Quantum Optics - 2.0 SWS	exercise course
17189	F_T6: Lie groups, Lie Algebras - 4.0 SWS	lecture
17190	Übungen zu F_T6: Lie groups, Lie Algebras - 2.0 SWS	exercise course
17259	Garching Maier-Leibnitz-Kolloquium (gemeinsam mit Dozenten des Physik-Departments der TU München) - 2.0 SWS	colloquium
17166	General Circulation and Climate Change - 2.0 SWS	lecture
17119	Green Energy: Concepts and Materials for Energy Conversion - 2.0 SWS	advanced seminar
17103	Heavy Quark Physics - 3.0 SWS	lecture
17104	Übungen zu Heavy Quark Physics - 1.0 SWS	exercise course
17130	Imaging in medical physics - 4.0 SWS	lecture
17111	Integrated Laser-Driven Ion Accelerator Systems (Vorlesung und Seminar) - 3.0 SWS	lecture
17112	Übungen zu Integrated Laser-Driven Ion Accelerator Systems - 3.0 SWS	exercise course
17121	International Seminar Series on Nanophotonics - 2.0 SWS	advanced seminar

17113	Introduction to Physics of Neutrinos - 4.0 SWS	lecture
17114	Übungen zu Introduction to Physics of Neutrinos - 2.0 SWS	exercise course
17120	Key Experiments in Particle Physics - 2.0 SWS	seminar
17255	Kolloquium der Fakultät für Physik und des Center for NanoScience - 2.0 SWS	colloquium
17274	Kolloquium über Laseranwendungen, Quantenwissenschaften und -technologie - 2.0 SWS	seminar
17298	Machine Learning Methods in Python	lecture
17131	Medical physics aspects of ion beam therapy in clinical practice - 2.0 SWS	lecture
17038	Modern Aspects of Soft X-rays - 2.0 SWS	seminar
17036	Modern Topics in Condensed Matter Physics - 2.0 SWS	advanced seminar
17088	Nanostructures and Nanomaterials - 2.0 SWS	lecture
17089	Übungen zu Nanostructures & Nanomaterials - 2.0 SWS	exercise cours
17171	Natural Disasters - Biometeorology - 2.0 SWS	lecture
17301	Network theory and non-equilibrium processes - 3.0 SWS	lecture
17302	Übungen zu Network theory and non-equilibrium processes - 1.0 SWS	exercise course
17122	Nuclei in the Cosmos - 2.0 SWS	advanced seminar
17168	Numerical Weather Prediction - 4.0 SWS	lecture
17117	P5.6: Fortgeschrittenenpraktikum (Master) (Please apply for 3 courses) - 4.0 SWS	internship
17115	Photonics II - The theory of light and its advanced applications - 3.0 SWS	lecture
17116	Übungen zu Photonics II: The theory of light and its advanced applications - 1.0 SWS	exercise course
17127	Physics of Neuronal Systems - 2.0 SWS	seminar
17305	Quantum Communication - 2.0 SWS	lecture
17098	Quantum Optoelectronics - 3.0 SWS	lecture
17099	Übungen zu Quantum Optoelectronics - 1.0 SWS	exercise course
17085	Quantum computing and quantum simulation with atoms - 4.0 SWS	lecture
17086	Übungen Quantum computing and quantum simulation with atoms - 2.0 SWS	exercise course
17133	Radiation Biology and Brachytherapy (lecture series) - 2.0 SWS	lecture
17138	Radiation Detectors for Medical Applications - 2.0 SWS	lecture
17139	Radiation protection for medical applications: physical, legal and practical aspects - 2.0 SWS	lecture
17106	Semiconductor Physics - 3.0 SWS	lecture
17107	Übungen zu Semiconductor Physics - 1.0 SWS	exercise course
17134	Seminar and hands-on training on Monte Carlo applications for Medical Physics - 2.0 SWS	seminar
17267	Seminar in Hybrid Nanophotonics - 2.0 SWS	seminar
17123	Seminar on Mid-IR Spectroscopy - 2.0 SWS	advanced seminar
17264	Seminar on Quantum Many Body Physics - 2.0 SWS	seminar
17225	Seminar on Stratosphere-Troposphere Dynamics and Climate - 2.0 SWS	seminar
17226	Seminar on Theoretical Meteorology - 2.0 SWS	seminar
17227	Seminar on radiative transfer and remote sensing - 2.0 SWS	seminar
17228	Seminar on remote sensing of trace gases - 2.0 SWS	seminar
17299	Signal reconstruction with Python, EDV-Zusatzausbildung (SQ1+SQ2)	key qualification
17311	Single Molecule Approaches to Biology - 2.0 SWS	seminar
17260	SoiTech/Nano-Institut Seminar: Materials for Renewable Energies - 2.0 SWS	seminar
17169	Statistical data analyses in the atmospheric and climate sciences - 4.0 SWS	lecture
17179	TMP-TA3: Condensed Matter Many-Body-Physics and Field Theory I - 4.0 SWS	lecture
17180	Übungen zu TMP-TA3: Condensed Matter Many-Body-Physics and Field Theory I - 2.0 SWS	exercise course
17181	TMP-TB2: QCD and Standard Model - 4.0 SWS	lecture
17182	Übungen zu TMP-TB2: QCD and Standard Model - 2.0 SWS	exercise course
17312	TMP-TB3: Supersymmetry - 4.0 SWS	lecture
17313	Übungen zu TMP-TB3: Supersymmetry - 2.0 SWS	exercise course
17185	TMP-TC2: Cosmology - 4.0 SWS	lecture
17186	Übungen zu TMP-TC2: Cosmology - 2.0 SWS	exercise course
17187	TMP-TC3: Quantum Field Theory in Curved Spacetimes - 4.0 SWS	lecture
17188	Übungen zu TC3: Quantum Field Theory in Curved Spaces - 2.0 SWS	exercise course
17183	TMP-TD4: Instantons and Black Holes - 4.0 SWS	lecture
17184	Übungen zu TMP-TD4: Instantons and Black Holes - 2.0 SWS	exercise course
17082	T_M1: Advanced Statistical Physics - 4.0 SWS	lecture
17083	Zentralübung zu T_M1: Advanced Statistical Physics - 2.0 SWS	exercise course
17084	Übungen zu T_M1: Advanced Statistical Physics - 2.0 SWS	exercise course
17094	Tensor Networks - 4.0 SWS	lecture
17095	Übungen zu Tensor Networks - 2.0 SWS	exercise course
17108	Tensor models and group field theories for quantum gravity - 2.0 SWS	lecture
17100	The Standard Model and Atomic Physics - 2.0 SWS	lecture
17096	Theoretische Hydrodynamik - 3.0 SWS	lecture
17097	Übungen zu Theoretische Hydrodynamik - 1.0 SWS	exercise course
17283	Topics on medical physics, laser acceleration and nuclear physics - 2.0 SWS	seminar
17132	Tutorial and Hands-on Calculations in Ion Beam Therapy - 2.0 SWS	exercise course
17087	Two-dimensional semiconductors - 2.0 SWS	lecture
17316	Ultrafast Reaction Microscopy and Nanoscopy - 2.0 SWS	advanced seminar

Courses for PhD students

Lect.-No.	Lecture	Type
17315	Current Research in Ultrafast Imaging and Nanophotonics - 2.0 SWS	advanced seminar
17316	Ultrafast Reaction Microscopy and Nanoscopy - 2.0 SWS	advanced 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 Master students

Lect.-No.	Lecture	Type
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
T1OV-M	Chemical and molecular mechanisms in medicine - 2.0 SWS	lecture
T1YC-P-JA2	Current trends in functional genomics research (Journal Club, BioSys, Butenandtstr. 1, K01.045) - 2.0 SWS	advanced seminar
T1PP-M	DNA-Nanotechnology - 2.0 SWS	lecture
T1YC-P-ST2	Discussion on trends in molecular genome research, Feodor-Lynen-Str. 25, Raum A4.01 - 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
T1PO-M	Electron Microscopy and Analytical Techniques - 2.0 SWS	lecture
1PD-M	Energyconversion: From Materials to Mechanisms (Ort und Zeit nach Vereinbarung) - 2.0 SWS	lecture
T1YL-M	Fundamentals in Data Analysis incl. Tutorial (lecture and exercise block course - without Mondays, building BioSysM, room K0.0029) - 2.0 SWS	lecture
T1YL2-M	Übungen und Tutorial zu Fundamentals of Data Analysis (BioSysM, Raum K0.0029) - 3.0 SWS	exercise course
T1OH-M	Glycochemistry - from Synthesis to Biological Function - 2.0 SWS	lecture
T1OE-I	The chemistry of heterocycles - 2.0 SWS	lecture
T1IZ-6b-M	High-Energy Materials (Part 2) - 1.0 SWS	lecture
T1Y1-M	Innate Immunity and Inflammation (Butenandtstr. 1, Raum K01.045) - 2.0 SWS	lecture
T1HJ-M	Lab course: Innate Immunity (please see notice posted on bulletin board: Fraunhoferstr. 12, Martinsried; online registration SoSe on Genecenter webpage) - 10.0 SWS	internship
T1SK-M	Lab course: Introduction into Single Particle Analysis Digital Image Processing (duration: 1 week, please see notice posted on bulletin board) - 3.0 SWS	internship
T1PJ-M	Modern laserspectroscopy - 2.0 SWS	lecture
T1YC-P-JA1	Proceedings in mitochondrial homeostasis and stress response (Group Meeting, BioSys, Butenandtstr. 1, K01.045) - 2.0 SWS	advanced seminar
T1PR-M	Quantitative solid-state characterisation - 2.0 SWS	lecture
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
T1Y/GC-P-BE2	Recent literature and progress in macromolecular self-assembly (Feodor-Lynen-Str. 25, Raum A3.01) - 2.0 SWS	advanced seminar
T1YG-M	Subject-specific colloquium in Biochemistry - Fachspezifisches Kolloquium in Biochemie - 2.0 SWS	colloquium
T1VD-M	Systembiology 2 (Mass Spectrometry) - 2.0 SWS	lecture

Courses for Phd students

Lect.-No.	Lecture	Type
18170	Aktuelle Forschungsergebnisse in den Pharmazeutischen Wissenschaften - 2.0 SWS	advanced course
18171	Anleitung zu selbständigem wissenschaftlichen Arbeiten	colloquium for doctoral candidates
18155	Pharmakologisches Kolloquium (AK Biel) - 2.0 SWS	seminar in a major subject
18165	Research Skills Workshop - 8.0 SWS	block seminar
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

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
19367	„Make it right“ the do's and don't about scientific writing and image preparation - 2.0 SWS	seminar
19438	An Introduction to Remote Satellite Sensing and GIS - 3.0 SWS	exercise course
19195	Englisch für Biologinnen und Biologen - Sprachniveau C1 - 2.0 SWS	exercise course
19178	Practical course: Übung zur Kenntnis der alpinen Flora und Vegetation der Zentralalpen/ The flora and vegetation of the Central European Alps - 3.0 SWS	exercise course
19446	Hochalpenexkursion/ Excursion to the alpine upland - 3.0 SWS	field trip
19153	Lecture: Bioimaging (imaging techniques in bio-sciences) - 1.0 SWS	lecture
19152	Lecture: Advanced lecture on (cryo) electron microscopy - 2.0 SWS	lecture
19500	Practical Course Auditory Electrophysiology - 6.0 SWS	exercise course
19353	Practical Course Basic Proteomics - 2.0 SWS	exercise course
19355	Practical Course Live Single Cell Imaging and Analysis of neural stem cells - 2.0 SWS	exercise course
19183	Practical Course and Seminar: Methods in transmission electron microscopy and their application - 5.0 SWS	exercise course
19574	Practical Course: Applied Electronics for Biologists - 3.0 SWS	exercise course
19382	Practical Course: Computational biomedicine empowered by machine learning - 3.0 SWS	internship
19251	Practical Course: Light microscopy, from bright field to superresolution - 6.0 SWS	exercise course
19184	Practical and Seminar: Image analysis with Python - 5.0 SWS	exercise course
19193	Practical and Seminar: Pretty plots - Introduction to Data Science - 5.0 SWS	exercise course
19563	Practical and Seminar: Transcriptomics of primate stem cells - 5.0 SWS	course
19240	Practical course Molecular Microbiology and Infection Biology - 3.0 SWS	exercise course
19543	Practical course and Seminar: Evolution of Flowers: Morphology and Function - 5.0 SWS	exercise course
19188	Practical course and Seminar: Introduction to Python programming in genomic research - 5.0 SWS	exercise course
19375	Practical course and Seminar: R-course with the topic Metagenomics / Community analysis - 5.0 SWS	exercise course
19407	Practical course and Seminar: Regulation of plant metabolism - 5.0 SWS	exercise course
19555	Practical course and seminar: Bacterial motility & chemotaxis - 5.0 SWS	exercise course
19187	Practical course and seminar: Marine biological field practical in Piran (Slovenia) - 5.0 SWS	field trip
19180	Practical course and seminar: Plant innate immunity - 5.0 SWS	exercise course
19379	Practical course and seminar: Regulation of Eukaryotic Gene Expression - 5.0 SWS	exercise course
19542	Practical course: Antibody and protein engineering (incl. Seminar) - 5.0 SWS	exercise course
19017	Practical course: Bioimaging (incl. Seminar) - 5.0 SWS	exercise course
19142	Practical course: Comparative Anatomy and Evolution of the Vertebrates - 6.0 SWS	exercise course
19239	Practical course: Embryonic Stem Cells & Epigenetics (incl. Seminar) - 5.0 SWS	exercise course
19185	Practical course: Evolutionary developmental biology of arthropods - 3.0 SWS	exercise course
19370	Practical course: Image Deconvolution in Fluorescence Microscopy - 3.0 SWS	exercise course
19373	Practical course: Methods for protein characterization - 5.0 SWS	exercise course
19191	Practical course: Microscopic anatomy and histology of vertebrates - 3.0 SWS	exercise course
19186	Practical course: Morphology, evolution and diversity of seed plants - 6.0 SWS	exercise course
19018	Practical course: Tumorepigenetics (incl. Seminar) - 6.0 SWS	exercise course
19455	Practical: Introduction to entomology - 3.0 SWS	internship
19464	Praktikum: Forschung macht Schule - 3.0 SWS	exercise course
19167	Quantity matters - A Seminar about Sustainable Development Goals and the pivotal role of biologist in reaching those goals - 2.0 SWS	seminar
19550	Schwerpunkt: Praktikum Ökologie - 3.0 SWS	exercise course
19551	Schwerpunkt: Vorlesung Ökologie - 2.0 SWS	lecture
19191	Schwerpunkt: Übung Evolutionsbiologie - 3.0 SWS	exercise course
19174	Seminar Neurobiology - 2.0 SWS	seminar
19169	Seminar: Animal Models for Psychiatric Disorders - 2.0 SWS	seminar
19012	Seminar: Animal regeneration - 2.0 SWS	seminar
19160	Seminar: Chromatin Architecture - 2.0 SWS	seminar
19143	Seminar: Current research results in genetics - 1.0 SWS	seminar
19170	Seminar: Electron microscopy and structural biology - 2.0 SWS	seminar
19158	Seminar: Evolutionary developmental biology of arthropods - 2.0 SWS	seminar
19171	Seminar: Genetics and Society 1 - Biotechnology - 2.0 SWS	seminar
19246	Seminar: Genome Engineering - 2.0 SWS	seminar
19165	Seminar: Genomic technologies and how they are (ab-)used in genetics - 2.0 SWS	seminar
19381	Seminar: Genomics of Adaptation and Speciation - 2.0 SWS	seminar

19456	Seminar: Introduction to entomology - 2.0 SWS	seminar
19204	Seminar: Journal club Molecular plant microbe interactions - 2.0 SWS	seminar
19253	Seminar: Life Sciences Communication - 2.0 SWS	seminar
19364	Seminar: Mechanisms of cell division	seminar
19010	Seminar: Mechanisms of plant gene regulation - 2.0 SWS	seminar
19156	Seminar: Mechanisms of the innate immune system - 2.0 SWS	seminar
19159	Seminar: Metabolic networks: structure, function and analysis - 2.0 SWS	seminar
19369	Seminar: Microorganisms and Humans: a not entirely harmonious relationship - 2.0 SWS	seminar
19162	Seminar: Molecular and ecological aspects of biotechnology with micro-algae and cyanobacteria - 2.0 SWS	seminar
19412	Seminar: Molecular biology and genetic engineering - 2.0 SWS	seminar
19168	Seminar: Morphology, evolution and diversity of seed plants - 3.0 SWS	seminar
19157	Seminar: Neurobiology of Sleep - 2.0 SWS	seminar
19147	Seminar: Ongoing research in plant molecular biology - 2.0 SWS	seminar
19205	Seminar: Plant genetics of symbiosis - 2.0 SWS	seminar
19175	Seminar: Poster design workshop - 2.0 SWS	seminar
19361	Seminar: Research on mitochondrial biology	seminar
19011	Seminar: Signalling in development and disease - 2.0 SWS	seminar
19213	Seminar: Structural and functional analysis of prokaryotic transmembrane receptors and transporters - 2.0 SWS	seminar
19403	Seminar: The Plant-Environment Interactions Journal Club - 1.0 SWS	seminar
19562	Seminar: The link between neuronal lineage and cell fate determination - 2.0 SWS	seminar
19371	Seminar: The mitochondrial genome - from its discovery to three-parent-babies - 2.0 SWS	seminar
19366	Seminar: The ongoing global mass extinction: finding ways out of the biodiversity crisis - 2.0 SWS	seminar

Courses for Master students

Lect.-No.	Lecture	Type
19367	„Make it right“ the do's and don't about scientific writing and image preparation - 2.0 SWS	seminar
19401	AG- Gompel Lab meeting	accompanying seminar
19243	Accompanying seminar Cell Biology, Stem Cells and Epigenetics - 1.0 SWS	accompanying seminar
19400	Advanced 3D Cellular Systems in Neuroscience - 6.0 SWS	internship
19323	Advanced Seminar in Audio Information Processing - 2.0 SWS	seminar
19536	Advanced data analysis of the brain dynamics serving cognitive function - 4.0 SWS	exercise course
19501	Advances in Molecular Neuroscience - 2.0 SWS	seminar
19438	An Introduction to Remote Satellite Sensing and GIS - 3.0 SWS	exercise course
19330	Analysis of multichannel extracellular recordings and optogenetic manipulations in the visual cortex of awake mice - 6.0 SWS	exercise course
19537	Anleitung zum selbstständigen wissenschaftlichen Arbeiten im Bereich der systemischen Neurowissenschaften des Lernens und Gedächtnisses - 0.6 SWS	propaedeutic course
19244	Basic Introduction to Advanced MRI and Analysis Techniques for Neuro-Applications - 2.0 SWS	lecture
19112	Bioskills Schulung	seminar for tutors
19419	Botanical colloquium - 2.0 SWS	colloquium
19317	Computational Neuroscience: A Lecture Series from Models to Applications - 2.0 SWS	lecture
19327	Critical reading and thinking in neuroscience - 2.0 SWS	seminar
19321	Current Topics in Neural Circuits of Vision - 2.0 SWS	seminar
19238	Current Topics in Sensory and Developmental Neurobiology - 2.0 SWS	seminar
19600	Current Topics in Systems Neuroscience of Learning and Memory - 2.0 SWS	seminar
19424	EES Seminar Series - 2.0 SWS	seminar
19340	Experimental stroke research – Introduction to laboratory animal science - 3.0 SWS	exercise course
19540	Experimental work on songbirds (handling, song recording, song analysis) - 1.0 SWS	internship
19022	Extra- and Intracellular recordings of single and multi-units - 6.0 SWS	exercise course
19178	Practical course: Übung zur Kenntnis der alpinen Flora und Vegetation der Zentralalpen/ The flora and vegetation of the Central European Alps - 3.0 SWS	exercise course
19219	Functional Organization of Vestibulo-Motor Responses - 6.0 SWS	exercise course
19506	GSN Neurophilosophy Colloquium - 2.0 SWS	colloquium
19315	GSN Soft-Skill Courses	workshop
19505	GSN-Philosophy of mind and action 4 - 2.0 SWS	advanced seminar
19580	Geometric morphometrics for Biologists	course
19615	Global analysis of nonlinear dynamical systems in biology - 2.0 SWS	seminar
19503	Harvard-LMU Young Scientists' Forum - 1.0 SWS	workshop
19446	Hochalpenexkursion/ Excursion to the alpine upland - 3.0 SWS	field trip
19318	Imaging Neuropsychiatry II - 2.0 SWS	lecture
19454	Individual Research Training (IRT2) - 12.0 SWS	research internship
19490	Interdisciplinary lecture series - From Biology to Medicine - 2.0 SWS	seminar
19331	Introduction into the Basics of Electrophysiological Recording Techniques - 6.0 SWS	exercise course

19333	Introduction to Event related Potential Recordings - 6.0 SWS	exercise course
19335	Introduction to Patch-Clamp Recordings - 6.0 SWS	exercise course
19491	Keynote Seminar Series	lecture
19241	Lecture Human Biology- "Molecular Microbiology and Infection Biology" - 2.0 SWS	lecture
19332	Lecture and Practical Course in Neuroprosthetics - 4.0 SWS	exercise course
19024	Lecture and seminar: Patent law in biotechnology, pharmaceuticals and medicine - 2.0 SWS	lecture
19440	Lecture: Advanced Evolutionary Genomics - 2.0 SWS	lecture
19152	Lecture: Advanced lecture on (cryo) electron microscopy - 2.0 SWS	lecture
19148	Lecture: Alpine flora and vegetation - 2.0 SWS	lecture
19151	Lecture: Architecture of visual systems - 1.0 SWS	lecture
19435	Lecture: Basic Evolutionary Genomics - 2.5 SWS	lecture
19005	Lecture: Biomembranes and cellular compartmentation - 2.0 SWS	lecture
19426	Lecture: Comparative Anatomy and Evolution of the Vertebrates - 2.0 SWS	lecture
19016	Lecture: Epigenetics - 2.0 SWS	lecture
19247	Lecture: Genomics of Human Diseases - 2.0 SWS	lecture
19015	Lecture: Human Biology - The Good, The Bad & The Ugly - from Stem Cells over Cancer Cells and Aging Cells - 2.0 SWS	lecture
19019	Lecture: Interactions of plants and environment - 2.0 SWS	lecture
19316	Lecture: Introduction to Scientific Programming in Python - 2.0 SWS	lecture
19007	Lecture: Mechanism of animal development - 2.0 SWS	lecture
19541	Lecture: Methods in Molecular Biology II - 2.0 SWS	lecture
19013	Lecture: Microbial Cell Biology - 2.0 SWS	lecture
19190	Lecture: Microscopic anatomy and histology of vertebrates - 2.0 SWS	lecture
19006	Lecture: Mitochondrial Cell Biology - 2.0 SWS	lecture
19377	Lecture: Plant genetics of sustainable agriculture - 2.0 SWS	lecture
19154	Lecture: Plant innate immunity	lecture
19391	Literary seminar: Novel techniques and approaches in physical and synthetic biology - 2.0 SWS	seminar
19439	Measuring animal behaviour: from an idea to a publication. Combined seminar and zoo practical - 3.0 SWS	seminar
19338	Measuring molecules with electrochemical techniques - 6.0 SWS	internship
19336	Methods in Functional Imaging - 3.0 SWS	exercise course
19173	Microbiological colloquium - 2.0 SWS	colloquium
19575	Mitochondrial Biology - 12.0 SWS	research internship
19021	Molecular Neurogenetics and Experimental Stroke Research - 6.0 SWS	exercise course
19329	Multichannel extracellular recordings in awake behaving rodents: from experiment to data analysis - 6.0 SWS	exercise course
19334	Neuroimmunological methods in experimental stroke research - 3.0 SWS	exercise course
19502	Neurolunch - 1.0 SWS	seminar
19326	Neuronal Mechanisms of Vision - 2.0 SWS	seminar
19498	Neuroscience Lectures (MCN, GSN, SFB, BCCN, SFB, RTG) - 2.0 SWS	lecture
19601	Neuroscience of Behavior - 2.0 SWS	seminar
19383	P 1.3 and P 1.4 Statistics - 3.0 SWS	lecture
19312	P 10.1 Tutoring for Beginners - 1.0 SWS	tutorial
19313	P 10.2 Non-Scientific Skills - 1.0 SWS	workshop
19314	P 10.3 Vocational Training - 1.0 SWS	workshop
19448	P 2.1 and P 2.2 EES Excursion and Seminar - 3.0 SWS	field trip
19309	P 2.2 & WP 9.2 Systems Neuroscience 2 - Seminar Audition and Communication - 1.0 SWS	seminar
19218	P 2.2 & WP 9.2 Systems Neuroscience 2 - Seminar Sound Localisation - 1.0 SWS	seminar
19447	P 2.3 Seminar & Discussion 2: Global Change - 2.0 SWS	seminar
19298	P 3.1 Research Project 1 - Practical Course - 5.0 SWS	exercise course
19299	P 3.2 Research Project 1 - Seminar - 1.0 SWS	seminar
19023	P 5.1 Fundamentals in Neuroscience 2 - Lecture - 4.0 SWS	lecture
19297	P 5.2 Fundamentals in Neuroscience 2 - Tutorial - 1.0 SWS	tutorial
19001	P 6.1 Neurophilosophy - Lecture - 2.0 SWS	lecture
19300	P 7.1 Research Project 2 - Practical Course - 5.0 SWS	exercise course
19301	P 7.2 Research Project 2 - Seminar - 1.0 SWS	seminar
19343	P 8.1 Laboratory Internship - 3.0 SWS	exercise course
19344	P 8.2 Lab Rotation - Seminar - 1.0 SWS	seminar
19345	P 9.1 Research Project 3 - Practical Course - 5.0 SWS	exercise course
19346	P 9.2 Research Project 3 - Seminar - 1.0 SWS	seminar
19325	Physics of Neuronal Systems - 2.0 SWS	seminar
19500	Practical Course Auditory Electrophysiology - 6.0 SWS	exercise course
19353	Practical Course Basic Proteomics - 2.0 SWS	exercise course
19355	Practical Course Live Single Cell Imaging and Analysis of neural stem cells - 2.0 SWS	exercise course
19183	Practical Course and Seminar: Methods in transmission electron microscopy and their application - 5.0 SWS	exercise course
19574	Practical Course: Applied Electronics for Biologists - 3.0 SWS	exercise course
19382	Practical Course: Computational biomedicine empowered by machine learning - 3.0 SWS	internship
19251	Practical Course: Light microscopy, from bright field to superresolution - 6.0 SWS	exercise course

19184	Practical and Seminar: Image analysis with Python - 5.0 SWS	exercise course
19193	Practical and Seminar: Pretty plots - Introduction to Data Science - 5.0 SWS	exercise course
19563	Practical and Seminar: Transcriptomics of primate stem cells - 5.0 SWS	course
19240	Practical course Molecular Microbiology and Infection Biology - 3.0 SWS	exercise course
19543	Practical course and Seminar: Evolution of Flowers: Morphology and Function - 5.0 SWS	exercise course
19188	Practical course and Seminar: Introduction to Python programming in genomic research - 5.0 SWS	exercise course
19375	Practical course and Seminar: R-course with the topic Metagenomics / Community analysis - 5.0 SWS	exercise course
19407	Practical course and Seminar: Regulation of plant metabolism - 5.0 SWS	exercise course
19555	Practical course and seminar: Bacterial motility & chemotaxis - 5.0 SWS	exercise course
19187	Practical course and seminar: Marine biological field practical in Piran (Slovenia) - 5.0 SWS	field trip
19180	Practical course and seminar: Plant innate immunity - 5.0 SWS	exercise course
19379	Practical course and seminar: Regulation of Eukaryotic Gene Expression - 5.0 SWS	exercise course
19542	Practical course: Antibody and protein engineering (incl. Seminar) - 5.0 SWS	exercise course
19017	Practical course: Bioimaging (incl. Seminar) - 5.0 SWS	exercise course
19142	Practical course: Comparative Anatomy and Evolution of the Vertebrates - 6.0 SWS	exercise course
19239	Practical course: Embryonic Stem Cells & Epigenetics (incl. Seminar) - 5.0 SWS	exercise course
19185	Practical course: Evolutionary developmental biology of arthropods - 3.0 SWS	exercise course
19370	Practical course: Image Deconvolution in Fluorescence Microscopy - 3.0 SWS	exercise course
19373	Practical course: Methods for protein characterization - 5.0 SWS	exercise course
19191	Practical course: Microscopic anatomy and histology of vertebrates - 3.0 SWS	exercise course
19186	Practical course: Morphology, evolution and diversity of seed plants - 6.0 SWS	exercise course
19018	Practical course: Tumorepigenetics (incl. Seminar) - 6.0 SWS	exercise course
19455	Practical: Introduction to entomology - 3.0 SWS	internship
19167	Quantity matters - A Seminar about Sustainable Development Goals and the pivotal role of biologist in reaching those goals - 2.0 SWS	seminar
19411	Research Course: Molecular analysis of abiotic stress adaption and non-coding RNAs - 12.0 SWS	research internship
19320	Research Data Management in Neuroscience - 2.0 SWS	lecture & exercise course
19395	Research course: Cell and developmental biology of animals - 12.0 SWS	research internship
19410	Research course: Abiotic stress and non-coding RNA - 12.0 SWS	research internship
19387	Research course: Advanced light microscopy - 12.0 SWS	research internship
19234	Research course: Arthropod diversity through time - 12.0 SWS	research internship
19209	Research course: Bacterial cell entry - 12.0 SWS	research internship
19418	Research course: Bioinformatic analysis of next generation sequencing data	research internship
19508	Research course: Biology of C4 and CAM plants	research internship
19417	Research course: Biology of lichens	research internship
19427	Research course: Biology of the arthropods and molluscs - 12.0 SWS	research internship
19229	Research course: Cellular mechanisms in reproductive medicine - 12.0 SWS	research internship
19397	Research course: Centrioles - 12.0 SWS	research internship
19250	Research course: Comparative Primate Genomics - 12.0 SWS	research internship
19405	Research course: Computational genome analysis of fission yeast - 12.0 SWS	research internship
19215	Research course: Current topics in ultrastructural research in electron microscopy - 12.0 SWS	research internship
19217	Research course: Current topics in ultrastructural research on plant-microbe interactions - 12.0 SWS	research internship
19223	Research course: Development and signal transduction in higher plants - 12.0 SWS	research internship
19233	Research course: Ecology / zoology - 12.0 SWS	research internship
19416	Research course: Evolution of Cryptogams	research internship
19422	Research course: Functional genomics in cyanobacteria - 12.0 SWS	research internship
19231	Research course: Functional morphology of animals (vertebrates) - 12.0 SWS	research internship
19232	Research course: Functional morphology of arthropods - 12.0 SWS	research internship
19421	Research course: Gene expression in plastids - 12.0 SWS	research internship
19414	Research course: Genetic diversity of lichens	research internship
19210	Research course: Human biology, epigenetics - 6.0 SWS	research internship
19226	Research course: Mass spectroscopy and biochemistry of organelles - 12.0 SWS	research internship
19202	Research course: Membrane transport in plants - 12.0 SWS	research internship
19216	Research course: Membrane-biochemical topics - 12.0 SWS	research internship
19396	Research course: Metabolic acclimation to abiotic stress - 12.0 SWS	research internship
19228	Research course: Metabolite and Cation Transporter of Chloroplast Membranes - 12.0 SWS	research internship
19386	Research course: Molecular Human Genetics / Immunology - 12.0 SWS	research internship
19214	Research course: Molecular biology and biochemical topics - 12.0 SWS	research internship
19224	Research course: Molecular biology and biogenesis of plant organelles - 12.0 SWS	research internship
19206	Research course: Molecular genetics and signal transduction of pathogenic protozoa - 12.0 SWS	research internship
19511	Research course: Molecular phylogenetics and trait evolution of plants	research internship
19207	Research course: Molecular plant-microbe interactions - 12.0 SWS	research internship

19406	Research course: Performaing computational genetic mapping based on whole-genome sequencing data - 12.0 SWS	research internship
19404	Research course: Plant immunity	research internship
19227	Research course: Plant metabolism - 12.0 SWS	research internship
19225	Research course: Plastid to nucleus signaling in plants	research internship
19201	Research course: Regulation of cell-cell crosstalk - 12.0 SWS	research internship
19222	Research course: Regulation of photosynthesis - 12.0 SWS	research internship
19235	Research course: Special zoology - 12.0 SWS	research internship
19415	Research course: Species diversity of lichens	research internship
19429	Research course: Statistical Genetics - 12.0 SWS	research internship
19230	Research course: Visualizing cellular dynamics - 12.0 SWS	research internship
19394	Research courses in molecular virology - 12.0 SWS	research internship
19275	Research group seminar - Cardiovascular, Lung and Metabolism - 1.0 SWS	seminar
19261	Research group seminar - Cardiovascular, Lung and Metabolism - 1.0 SWS	seminar
19274	Research practical course - Cardiovascular, Lung and Metabolism - 12.0 SWS	research internship
19260	Research practical course - Cardiovascular, Lung and Metabolism - 12.0 SWS	research internship
19272	Research practical course - Molecular Oncology II - 12.0 SWS	research internship
19276	Research practical course - Neurosciences II - 12.0 SWS	research internship
19257	Research practical course - Neurosciences II - 12.0 SWS	research internship
19570	Research practical course: Biogenesis and quality control of mitochondria - 12.0 SWS	research internship
19550	Schwerpunkt: Praktikum Ökologie - 3.0 SWS	exercise course
19551	Schwerpunkt: Vorlesung Ökologie - 2.0 SWS	lecture
19123	Schwerpunkt: Vorlesung Zelluläre Biochemie - 2.0 SWS	lecture
19191	Schwerpunkt: Übung Evolutionsbiologie - 3.0 SWS	exercise course
19552	Schwerpunkt: Übung Zelluläre Biochemie - 3.0 SWS	exercise course
19254	Self-Development, Self-Organization and Leadership - 3.0 SWS	seminar
19388	Seminar AG Leonhardt	seminar
19242	Seminar Molecular Microbiology and Infection Biology - 2.0 SWS	seminar
19349	Seminar Neural Dynamics and Computation	seminar
19174	Seminar Neurobiology - 2.0 SWS	seminar
19444	Seminar Paleopathology: Detection of pathological changes in ancient human remains - 2.0 SWS	seminar
19208	Seminar Signalling and development in Trypanosoma - 2.0 SWS	seminar
19437	Practical course Experimental Behavioral Ecology - 5.0 SWS	exercise course
19286	Seminar and practical course Biomolecular Interactions - 5.0 SWS	exercise course
19573	Seminar and practical course: Essential methods of plant-microbe interactions	exercise course
19413	Seminar for bachelor, master and doctoral students (AG Evolution of seedless land plants) - 2.0 SWS	seminar
19220	Seminar for bachelor, master and doctoral students (AG Phylogenetic phycology) - 2.0 SWS	seminar
19221	Seminar for bachelor, master, and doctoral students and for Zulassungskandidaten of the AG Systematics, Biodiversity and Evolution of Plants - 1.0 SWS	seminar
19452	Seminar to accompany thesis research in evolutionary genetics - 2.0 SWS	seminar
19432	Seminar to accompany thesis research in quantitative genetics and evolutionary bioinformatics - 2.0 SWS	seminar
19443	Seminar zur Hochalpenexkursion, Seminar to the alpine upland excursion - 1.0 SWS	seminar
19248	Seminar: 10 toxins that change the world - 2.0 SWS	seminar
19488	Seminar: 3D Genome Organisation and Cell Fate - Methods and Functional Importance - 2.0 SWS	seminar
19556	Seminar: Advances in Molecular Virology - 2.0 SWS	seminar
19557	Seminar: Advances in diagnosis and treatment of human hereditary diseases - 2.0 SWS	seminar
19169	Seminar: Animal Models for Psychiatric Disorders - 2.0 SWS	seminar
19012	Seminar: Animal regeneration - 2.0 SWS	seminar
19409	Seminar: Artenvielfalt und Evolution der Pilze / Seminar: species diversity and evolution of fungi - 3.0 SWS	seminar
19576	Seminar: Basics and Applications of Mass Spectrometry in Biomedical Research - 2.0 SWS	seminar
19434	Seminar: Behaviour and Speciation journal club - 2.0 SWS	seminar
19160	Seminar: Chromatin Architecture - 2.0 SWS	seminar
19402	Seminar: Computational genetics - 2.0 SWS	seminar
19579	Seminar: Concepts and techniques to process biological data - 2.0 SWS	seminar
19376	Seminar: Current research in plant-environment interactions - 2.0 SWS	seminar
19143	Seminar: Current research results in genetics - 1.0 SWS	seminar
19249	Seminar: Current topics in Statistical Genomics - 2.0 SWS	seminar
19365	Seminar: Current topics in cell biology and physiology of plants - 2.0 SWS	seminar
19400	Seminar: Current topics in plant evolutionary cell biology - 2.0 SWS	seminar
19423	Seminar: Current topics in systematic biology - 1.0 SWS	seminar
19170	Seminar: Electron microscopy and structural biology - 2.0 SWS	seminar
19158	Seminar: Evolutionary developmental biology of arthropods - 2.0 SWS	seminar
19442	Seminar: Functional morphology of social insects - 2.0 SWS	seminar
19171	Seminar: Genetics and Society 1 - Biotechnology - 2.0 SWS	seminar

19246	Seminar: Genome Engineering - 2.0 SWS	seminar
19165	Seminar: Genomic technologies and how they are (ab-)used in genetics - 2.0 SWS	seminar
19381	Seminar: Genomics of Adaptation and Speciation - 2.0 SWS	seminar
19456	Seminar: Introduction to entomology - 2.0 SWS	seminar
19204	Seminar: Journal club Molecular plant microbe interactions - 2.0 SWS	seminar
19253	Seminar: Life Sciences Communication - 2.0 SWS	seminar
19364	Seminar: Mechanisms of cell division	seminar
19010	Seminar: Mechanisms of plant gene regulation - 2.0 SWS	seminar
19156	Seminar: Mechanisms of the innate immune system - 2.0 SWS	seminar
19159	Seminar: Metabolic networks: structure, function and analysis - 2.0 SWS	seminar
19369	Seminar: Microorganisms and Humans: a not entirely harmonious relationship - 2.0 SWS	seminar
19162	Seminar: Molecular and ecological aspects of biotechnology with micro-algae and cyanobacteria - 2.0 SWS	seminar
19412	Seminar: Molecular biology and genetic engineering - 2.0 SWS	seminar
19168	Seminar: Morphology, evolution and diversity of seed plants - 3.0 SWS	seminar
19157	Seminar: Neurobiology of Sleep - 2.0 SWS	seminar
19147	Seminar: Ongoing research in plant molecular biology - 2.0 SWS	seminar
19205	Seminar: Plant genetics of symbiosis - 2.0 SWS	seminar
19175	Seminar: Poster design workshop - 2.0 SWS	seminar
19361	Seminar: Research on mitochondrial biology	seminar
19011	Seminar: Signalling in development and disease - 2.0 SWS	seminar
19213	Seminar: Structural and functional analysis of prokaryotic transmembrane receptors and transporters - 2.0 SWS	seminar
19403	Seminar: The Plant-Environment Interactions Journal Club - 1.0 SWS	seminar
19562	Seminar: The link between neuronal lineage and cell fate determination - 2.0 SWS	seminar
19371	Seminar: The mitochondrial genome - from its discovery to three-parent-babies - 2.0 SWS	seminar
19366	Seminar: The ongoing global mass extinction: finding ways out of the biodiversity crisis - 2.0 SWS	seminar
19319	Signal Processing for Audio Technology - 2.0 SWS	lecture
19339	Signal Processing for Audio Technology - 4.0 SWS	exercise course
19453	Skills 3: Poster and Discussion - 2.0 SWS	seminar
19610	Songbird neuroscience and behavior - 6.0 SWS	exercise course
19324	Spatial and Temporal Cognition: Experiments and Models - 2.0 SWS	seminar
19328	Structural and Functional Connectomics in Neuroimaging - 2.0 SWS	seminar
19507	Tutors for Basic Lab Skills course for incoming master's students	seminar for tutors
19559	Vorlesung Neurobiologie - 2.0 SWS	lecture
19310	WP 10.1 Biomedical Neuroscience - Lecture - 2.0 SWS	lecture
19311	WP 10.2 Biomedical Neuroscience - Seminar - 1.0 SWS	seminar
19302	WP 6.1 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts - Lecture - 2.0 SWS	lecture
19303	WP 6.2 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts - Exercise Class - 6.0 SWS	exercise course
19304	WP 6.3 Special Methods in Systemic, Cellular and Molecular Neuroscience for Experts - Seminar - 2.0 SWS	seminar
19305	WP 7.1 Machine Learning and Analysis of Neural Data - Lecture - 2.0 SWS	lecture
19306	WP 7.2 Machine Learning and Analysis of Neural Data - Exercise - 3.0 SWS	exercise course
19307	WP 8.1 Mathematical Models of Neural Systems and Cognitive Functions - Lecture - 2.0 SWS	lecture
19308	WP 8.2 Mathematical Models of Neural Systems and Cognitive Functions - Exercise - 2.0 SWS	exercise course
19155	WP 9.1 Systems Neuroscience 2 - Lecture - 2.0 SWS	lecture
19357	Workshop Cloning in a Nutshell and Practical Approach - 1.0 SWS	exercise course
19368	eLecture Biomolecular Interactions - 2.0 SWS	lecture
19020	eLecture: Molecular Virology (Part II: Principles of Virology and specific virus families) - 2.0 SWS	lecture
19040	exam microbial cell biology	exam
19554	Übung Neurobiologie - 3.0 SWS	exercise course

Courses for PhD students

Lect.-No.	Lecture	Type
19323	Advanced Seminar in Audio Information Processing - 2.0 SWS	seminar
19501	Advances in Molecular Neuroscience - 2.0 SWS	seminar
19022	Extra- and Intracellular recordings of single and multi-units - 6.0 SWS	exercise course
19219	Functional Organization of Vestibulo-Motor Responses - 6.0 SWS	exercise course

GEOSCIENCES

This department provides specific information for exchange students:

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

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

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

Courses for Bachelor

Lect.-No.	Lecture	Type
20461	Advanced Field Methods I - 2.0 SWS	n/a

Courses for Master students

Lect.-No.	Lecture	Type
20412	Blockkurs Magmen, Schmelzen, Gläser	block seminar
20411	Characterisation methods for semiconductor crystals - 2.0 SWS	lecture
20421	Communicating Science: Writing Seminar - 2.0 SWS	seminar
20385	Exercises Volcanology II / Übung Vulkanologie II - 1.0 SWS	exercise course
20416	Geological Computer Modeling (3D modeling and visualization with Gocad) - 2.0 SWS	workshop
20408	Geoscience Communication in Museums - 2.0 SWS	lecture
20415	Mass spectrometry of radiogenic isotopes	exercise course
20344	Methods in high pressure research - 2.0 SWS	n/a
20418	Mineral System Analysis - 4.0 SWS	n/a
20393	P 1.2 Evolution of Life: Tutorial - 2.0 SWS	exercise course
20316	P 1.2 Field Mapping and Exploration	n/a
20403	P 10.2 Paleocology - 2.0 SWS	lecture
20334	P 13.0.1 Advanced Deformation and Transformation of Rocks 4 - 2.0 SWS	seminar
20336	P 13.0.3 Advanced Active Tectonics 4 - 2.0 SWS	seminar
20337	P 13.0.4 Advanced Earth Magnetism 4 - 2.0 SWS	seminar
20338	P 13.0.5 Advanced Geochemistry and Geochronology 4 - 2.0 SWS	seminar
20313	P 2.4 Geophysical Data Acquisition and Analysis - 3.0 SWS	exercise course
20314	P 3.4 Scientific Programming (Exercise Class), Course B - 2.0 SWS	exercise course
20354	P 4.1 High Resolution Microscopy (Lecture) - 2.0 SWS	lecture
20394	P 4.1 Methods in Geobiology and Paleobiology: Lecture - 2.0 SWS	lecture
20355	P 4.2 High Resolution Microscopy (Exercise), Course A - 2.0 SWS	exercise course
20356	P 4.2 High Resolution Microscopy (Exercise), Course B - 2.0 SWS	exercise course
20357	P 4.2 High Resolution Microscopy (Exercise), Course C - 2.0 SWS	exercise course
20395	P 4.2 Methods in Geobiology and Paleobiology: Tutorial, course A - 2.0 SWS	exercise course
20396	P 4.2 Methods in Geobiology and Paleobiology: Tutorial, course B - 2.0 SWS	exercise course
20298	P 5.1 Computational Geophysics (Lecture) - 2.0 SWS	lecture
20358	P 5.1 Introduction to Geochemical Analytics - 1.0 SWS	lecture
20397	P 5.1 Statistics in Geobiology and Paleobiology: Lecture - 2.0 SWS	lecture
20359	P 5.2 Applied Geochemical Analytics - 3.0 SWS	integrated learning activity
20299	P 5.2 Computational Geophysics (Exercise) - 2.0 SWS	exercise course
20398	P 5.2 Statistics in Geobiology and Paleobiology: Tutorial - 2.0 SWS	exercise course
20399	P 6.1 Geobiology Field Practical - 2.0 SWS	field practical
20300	P 6.1 Scientific Programming (Lecture) - 2.0 SWS	lecture
20301	P 6.2 Scientific Programming (Exercise) - 2.0 SWS	exercise course
20317	P 7.0.1 Advanced Deformation and Transformation 2 - 2.0 SWS	seminar
20318	P 7.0.2 Advanced Surface Processes 2 - 2.0 SWS	seminar
20353	P 7.0.3 Advanced Active Tectonics 2 - 2.0 SWS	seminar
20319	P 7.0.4 Advanced Earth Magnetism 2 - 2.0 SWS	seminar
20320	P 7.0.5 Advanced Geochemistry and Geochronology 2 - 2.0 SWS	seminar
20302	P 7.1 Geodynamics - 2.0 SWS	lecture
20400	P 7.1 Paleobiology Field Practical	field practical
20303	P 7.2 Seismology - 2.0 SWS	lecture
20304	P 7.3 Geo- and Paleomagnetism - 2.0 SWS	lecture
20305	P 8.1 Geophysical Data Analysis: Practical Introduction - 2.0 SWS	internship
20379	P 8.1 Masters's Thesis	n/a
20401	P 8.1 Presentation and communication skills - 2.0 SWS	seminar
20321	P 8.1 Project Supervision	n/a

20380	P 8.2 Disputation	n/a
20322	P 8.2 Research laboratory	project
20402	P 8.2 Seminar on Current Topics in Geo- and Paleobiology - 2.0 SWS	seminar
20323	P 9.0.1, WP 4.0.13 Quantitative Geological Mapping 1 - 2.0 SWS	lecture
20329	P 9.0.10 Mathematical Geology 1 - 2.0 SWS	lecture
20330	P 9.0.11 Quantitative Microfabric Analysis - 2.0 SWS	n/a
20331	P 9.0.12 Geological Sample Preparation 1 - 2.0 SWS	n/a
20332	P 9.0.13 Lidar and GPS mapping	n/a
20324	P 9.0.2 Quaternary Dating Methods - 2.0 SWS	n/a
20325	P 9.0.6 Scientific Programming - 4.0 SWS	n/a
20326	P 9.0.7 Analytical Methods in Geochemistry - 2.0 SWS	lecture
20328	P 9.0.9, WP 4.0.9 Neotectonics - 4.0 SWS	workshop
20430	Recent topics in Geosciences (Seminar): Field and Experimental Volcanology, Reading and Discussion Seminar - 2.0 SWS	seminar
20432	Recent topics in Geosciences (Seminar): Petrology-Geochemistry Reading and Discussion Seminar - 2.0 SWS	seminar
20211	S (M.Sc.) Trade-offs in Sustainability - 2.0 SWS	seminar
20297	Semester Opening Master Geophysics - 0.0 SWS	introductory course
20426	Seminar Functional materials - 2.0 SWS	seminar
20467	Sierra Alhamilla, Spain	n/a
20437	Special Topics in Paleo- and Geomagnetism - 2.0 SWS	seminar
	Tutorium Erdgeschichte - 2.0 SWS	lecture
20428	Volcanology, Petrology and Geofabrics - 1.0 SWS	seminar
20339	WP 1.0.1, WP 2.0.3 Geodynamics - 2.0 SWS	lecture
20340	WP 1.0.2, WP 4.0.6 Paleomagnetism - 2.0 SWS	n/a
20341	WP 1.0.3, WP 4.0.11 Crystal Physics - 3.0 SWS	n/a
20342	WP 1.0.4, WP 4.0.7, WP 5.0.1 Petrophysics - 3.0 SWS	n/a
20306	WP 1.1 Modern Geodynamics - 2.0 SWS	seminar
20307	WP 1.2 Special Topics in Geodynamics - 2.0 SWS	seminar
	WP 1.3 Geophysical Colloquium - 2.0 SWS	colloquium
20360	WP 10.1 Crystal Physics (Lecture) - 2.0 SWS	lecture
20406	WP 10.1 Vertebrate Evolution: Tutorial - 2.0 SWS	exercise course
20361	WP 10.2 Crystal Physics (Exercise) - 1.0 SWS	exercise course
20362	WP 10.3 Thermodynamics of Crystals - 1.0 SWS	lecture
20407	WP 11.1 Micropaleontology: Tutorial - 2.0 SWS	exercise course
20363	WP 11.1 Petrology (Lecture) - 2.0 SWS	lecture
20364	WP 11.2 Petrology (Exercise) - 2.0 SWS	exercise course
20409	WP 12.1 Geobiological Field Exercises: Field Practical - 2.0 SWS	field practical
20365	WP 12.1 Geochemical Cycles - 2.0 SWS	integrated learning activity
20366	WP 12.2 Experimental Geochemistry - 2.0 SWS	integrated learning activity
20367	WP 13 Advanced Geosciences II - 4.0 SWS	integrated learning activity
20369	WP 14.2 Analysis of Nonmetallic Raw Materials - 1.0 SWS	exercise course
20370	WP 14.3 Field Exercise to Industrial Minerals	field practical
20371	WP 15 Complementary Natural Sciences I - 4.0 SWS	integrated learning activity
	WP 15.1 Advanced Vertebrate Geobiology: Tutorial - 2.0 SWS	exercise course
20372	WP 16.1 Nano Structures - 2.0 SWS	lecture
20410	WP 17.1 Collections Management and Research: Tutorial - 2.0 SWS	exercise course
20373	WP 17.1 Powder Diffraction (Lecture) - 1.0 SWS	lecture
20374	WP 17.2 Powder Diffraction (Exercise) - 1.0 SWS	exercise course
20375	WP 18.1 Physics of Volcanoes - 2.0 SWS	integrated learning activity
20376	WP 19.1 Rock-Fluid-Interactions - 2.0 SWS	lecture
20343	WP 2.0.1 WP 4.0.1 Global Tectonics - 2.0 SWS	n/a
20345	WP 2.0.4 Global Soils - 2.0 SWS	lecture
20346	WP 2.0.5, WP 4.0.10 Soil Science - 2.0 SWS	n/a
20308	WP 2.1 Modern Seismology - 2.0 SWS	lecture
20309	WP 2.2 Special Topics in Seismology - 2.0 SWS	seminar
	WP 2.3 Geophysical Colloquium - 2.0 SWS	colloquium
20377	WP 20.1 Dynamic Igneous Processes - 2.0 SWS	integrated learning activity
20378	WP 21.1 Advanced Geosciences III - 2.0 SWS	integrated learning activity
20347	WP 3.0.1, WP 4.0.3 Industrial Minerals - 2.0 SWS	lecture
20349	WP 3.0.4 Risk Analysis - 2.0 SWS	n/a
20310	WP 3.1 Regional Rock- and Paleomagnetism - 2.0 SWS	lecture

20311	WP 3.2 Rock Sampling for Magnetic Studies	field practical
	WP 3.3 Geophysical Colloquium - 2.0 SWS	colloquium
20312	WP 3.4 Collecting and Analysing Magnetic Data - 2.0 SWS	exercise course
20350	WP 4.0.8 Landslides - 4.0 SWS	lecture
20404	WP 8.1 Molecular methods in Geobiology: Tutorial - 2.0 SWS	exercise course
20009	WP 9.1 Functional Materials (Lecture) - 3.0 SWS	lecture
20405	WP 9.1 Vertebrate Paleobiology: Tutorial - 2.0 SWS	exercise course
20000	WP 9.2 Functional Materials (Exercise), Course A - 1.0 SWS	exercise course
20001	WP 9.2 Functional Materials (Exercise), Course B - 1.0 SWS	exercise course
20002	WP 9.2 Functional Materials (Exercise), Course C - 1.0 SWS	exercise course
20003	WP 9.2 Functional Materials (Exercise), Course D - 1.0 SWS	exercise course
20004	WP 9.2 Functional Materials (Exercise), Course E - 1.0 SWS	exercise course
20005	WP 9.2 Functional Materials (Exercise), Course F - 1.0 SWS	exercise course
20008	WP 9.2 Functional Materials (Exercise), Course G - 1.0 SWS	exercise course
20006	WP 9.2 Functional Materials (Exercise), Course H - 1.0 SWS	exercise course
20007	WP 9.2 Functional Materials (Exercise), Course I - 1.0 SWS	exercise course

LANGUAGE COURSES (OTHER THAN GERMAN)

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

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

Lect.-No.	Lecture	Type
13039	Arabic A1.1 - 2.0 SWS	language course
14741	Arabic A1.1 holiday course	language course
13040	Arabic A1.2 - 2.0 SWS	language course
14742	Arabic A1.1 holiday course	language course
14752	Arabic A2.1 - 2.0 SWS	language course
14815	Arabic A2.1 holiday course - 2.0 SWS	language course
13130	Bulgarisch II - 4.0 SWS	language course
13129	Bulgarisch IV - 4.0 SWS	language course
14673	Bulgarisch: Soziokulturelle Kompetenz - 1.0 SWS	seminar
14679	Bulgarisch: Textaufbau und Übersetzen - 1.0 SWS	seminar
12016	Chinesisch für Nichtsinologen I (A1 Teil 1) - 4.0 SWS	language course
12171	Chinesisch für Nichtsinologen II (A1 Teil 2) - 4.0 SWS	language course
12160	Chinesisch für Nichtsinologen III (A2 Teil 1) - 2.0 SWS	language course
12177	Chinesisch für Nichtsinologen IV (A2 Teil 2) - 2.0 SWS	language course
14671	Die aktuelle Sprachpolitik, Sprachpflege und der Sprachwandel in Serbien und Kroatien - 2.0 SWS	seminar
14387	Eesti keele vestluskursus - 2.0 SWS	exercise course
14753	Englisch A2: Allgemeinsprache - externes Angebot	language course
13015	English B1: English for Academic Purposes - 2.0 SWS	language course
13013	English B2: English for Academic Purposes - 2.0 SWS	language course
14740	English B2: English for Academic Purposes holiday course - 2.0 SWS	language course
13019	English B2: English for Business - 2.0 SWS	language course
14739	English B2: English for Physics - 2.0 SWS	language course
13041	English B2: Exploring Contemporary Texts - 2.0 SWS	language course
13016	English B2: Presentations & Negotiations - 2.0 SWS	language course
13014	English C1: Academic English at Advanced Level - 2.0 SWS	language course
13018	English C2: Academic English at Proficiency Level - 2.0 SWS	language course
13125	Estnisch II - 4.0 SWS	language course
13126	Estnisch IV - 2.0 SWS	language course
13124	Finnisch II - 4.0 SWS	language course
13123	Finnisch IV - 4.0 SWS	language course
14748	Französisch A1.1 (Anfänger*innen; für Studierende aller Fächer an der Münchner Volkshochschule - nur zu Informationszwecken) - 2.0 SWS	language course
13021	French A1.1 - 2.0 SWS	language course
13023	French A1.2 - 2.0 SWS	language course
13024	French A2.1 - 2.0 SWS	language course
13020	French A2.2 - 2.0 SWS	language course
13022	French B1 - 2.0 SWS	language course
13025	French B2 - 2.0 SWS	language course
13042	French C1 - 2.0 SWS	language course
14747	Italienisch A1.1 (absolute Anfänger*innen; für Studierende aller Fächer an der Münchner Volkshochschule - nur zu Informationszwecken) - 2.0 SWS	language course
13029	Italian A1.1 - 2.0 SWS	language course
14751	Italienisch A1.1 Intensivkurs an der Münchner Volkshochschule (Sommer 2022) - 2.0 SWS	language course
13031	Italian A1.2 - 2.0 SWS	language course
14750	Italienisch A1.2 Ferienkurs	language course
13030	Italian A2.1 - 2.0 SWS	language course
13032	Italian A2.2 - 2.0 SWS	language course
13091	Italian B1.1 - 2.0 SWS	language course
13092	Italian B1.2 - 2.0 SWS	language course
13093	Italian B2.1 - 2.0 SWS	language course

13094	Italian B2.1 - 2.0 SWS	language course
13645	Japanese I (A1.1) for beginners - 2.0 SWS	language course
13646	Japanese II (A1.2) - 2.0 SWS	language course
13648	Japanese III (A2) - 2.0 SWS	language course
13647	Japanese IV (B1) - 2.0 SWS	language course
13152	Katalanisch II - 2.0 SWS	exercise course
13286	Katalanisch IV - 2.0 SWS	exercise course
13151	Katalanisch: Expressió oral i escrita II - 2.0 SWS	exercise course
12421	Kiswahili II - 2.0 SWS	language course
12422	Kiswahili IV - 2.0 SWS	language course
12165	Koreanisch II (P.9.2.3) - 4.0 SWS	language course
12172	Koreanisch IV - 2.0 SWS	exercise course
12426	Nahuatl 2 (III+IV) (Mexiko) - 4.0 SWS	language course
13033	Dutch A1.1 - 2.0 SWS	language course
13017	Dutch A1.2 - 2.0 SWS	language course
13095	Dutch A2 - 2.0 SWS	language course
13034	Norwegisch für Nichtnordisten A1.1 - 2.0 SWS	language course
13035	Norwegisch für Nichtnordisten A1.2 - 2.0 SWS	language course
12423	Nuu-cha-nulth 2 (III+ IV) - 4.0 SWS	language course
13650	Polnisch für Nichtslavisten II - 4.0 SWS	language course
13649	Polnisch für Nichtslavisten IV - 2.0 SWS	language course
14668	Polnisch: Soziale und politische Aspekte (für Fortgeschrittene) - 2.0 SWS	seminar
13387	Polnische Dichtung in der deutschen Übersetzung: Zbigniew Herbert und Wislawa Szymborska (Sprachkurs mit Exkursion, Termin der Exkursion 29.5.-1.6.22) - 2.0 SWS	seminar
13036	Portuguese A1 - 2.0 SWS	language course
13037	Portuguese A2 - 2.0 SWS	language course
13038	Portuguese B1 - 2.0 SWS	language course
12424	Quechua 2 (III+IV) - 4.0 SWS	language course
13292	Russisch IV für Muttersprachler - 4.0 SWS	language course
13293	Russisch für Fortgeschrittene - 4.0 SWS	language course
13652	Russian Ia - 4.0 SWS	language course
13654	Russian II - 4.0 SWS	language course
13653	Russisch für Nichtslavisten IV - 2.0 SWS	language course
13012	Schwedisch für Nichtnordisten A1.1 (Anfänger*innen) - 2.0 SWS	language course
13010	Schwedisch für Nichtnordisten A1.2 - 2.0 SWS	language course
13096	Schwedisch für Nichtnordisten A2.2 - 2.0 SWS	language course
13137	Serbisch/Kroatisch II - 6.0 SWS	language course
13136	Serbisch/Kroatisch IV - 6.0 SWS	language course
14672	Serbisch/Kroatisch: Konversation - 1.0 SWS	seminar
14678	Serbisch/Kroatisch: Textproduktion und Übersetzen - 2.0 SWS	seminar
13141	Slovakisch II - 4.0 SWS	language course
13140	Slovakisch IV - 4.0 SWS	language course
13139	Slovenisch II - 4.0 SWS	language course
13138	Slovenisch IV - 4.0 SWS	language course
14762	Spanisch A1.1 (Anfänger*innen; für Studierende aller Fächer an der Münchner Volkshochschule - nur zu Informationszwecken) - 2.0 SWS	language course
13026	Spanish A1.1 - 2.0 SWS	language course
14758	Spanish A1.1 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
13028	Spanish A1.2 - 2.0 SWS	language course
14743	Spanish A1.2 holiday course	language course
14759	Spanish A1.2 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
13100	Spanish A1.2-C1 FLIP Spanish (self-study course)	language course
13044	Spanish A2.1 - 2.0 SWS	language course
14744	Spanish A2.1 holiday course	language course
14760	Spanish A2.1 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
13097	Spanish A2.2 - 2.0 SWS	language course
14745	Spanish A2.2 holiday course	language course
14761	Spanish A2.2 for the faculty of Chemistry/Pharmacy/Biology/Medicine - 2.0 SWS	language course
13046	Spanish B1.1 - 2.0 SWS	language course
14746	Spanish B1.1 holiday course	language course
13098	Spanish B1.2 - 2.0 SWS	language course
13048	Spanish B2.1 - 2.0 SWS	language course
13099	Spanish B2.2 - 2.0 SWS	language course
13027	Spanish C1.1 - 2.0 SWS	language course
13049	Spanish A2.2 Hablemos de historia - 2.0 SWS	language course
14754	Spanish B1.1 Aprender español a través de la lectura de textos - 2.0 SWS	language course
14755	Spanish B1.2 Hacer teatro en español - 2.0 SWS	language course
14756	Spanisch ab B2.1 Cultura, lengua y danza - 2.0 SWS	language course
13045	Spanish B2.1 Curso de gramática, vocabulario y cultura por medio de la lectura - 2.0 SWS	language course

14757	Spanish B2.2 Preparación para el examen DAAD (para estudiar o hacer prácticas en un país hispanohablante) - 2.0 SWS	language course
12170	Thai I (P 9.1.3) - 2.0 SWS	language course
12169	Thai II (P 9.2.3) - 2.0 SWS	language course
13655	Tschechisch für Nichtslavisten II - 3.0 SWS	language course
13656	Tschechisch für Nichtslavisten IV - 2.0 SWS	language course
14670	Tschechisch: Soziale und politische Aspekte - 2.0 SWS	seminar
14677	Tschechisch: Textproduktion und Übersetzen - 2.0 SWS	seminar
13052	Turkish A1.1 - 2.0 SWS	language course
13053	Turkish A1.2 - 2.0 SWS	language course
13143	Ukrainisch II - 4.0 SWS	language course
13142	Ukrainisch IV - 4.0 SWS	language course
14667	Ukrainisch: Soziale und politische Aspekte - 1.0 SWS	seminar
14676	Ukrainisch: Textproduktion und Übersetzen - 1.0 SWS	seminar
13128	Ungarisch II - 4.0 SWS	language course
13127	Ungarisch IV - 4.0 SWS	language course
14738	Preparatory course Japanese for academic purposes - 2.0 SWS	language course

EUGLOH: ENGLISH COURSES (OPEN FOR ALL STUDENTS)

Ludwig-Maximilians-Universität München (LMU) is part of the European University Alliance for Global Health (EUGLOH) with four other European universities: Université Paris-Saclay (UPSaclay), Lund University (LU), Universidade do Porto (UPorto) and the University of Szeged (USZ). Together with its EUGLOH partner universities, LMU is forming a “European University” to develop interdisciplinary projects in the field of Global Health.



Students can participate in different courses online regarding Global Health, and receive ECTS points for it.

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

Here are some examples:

Location	Course Title	Date
Online	EUGLOH Communication Week: Speak with Impact; Voice Empowerment Training for Students	04/04/2022
Online	One Health Core Competencies	02/05/ - 26/06/2022
Online	Digital Storytelling Pilot Course	16/05 – 11/07/2022
Online	Designing a CV and a Skill Pitch	17/05/2022
Online	Global Diversity	03/06/2022
Online	EUGLOH E-Conference Series: Democratic Values Taught in a Global Classroom	14/06/2022
Online	Starting your doctorate – Tipps, tools & recommendations for a successful first year	08/07/2022