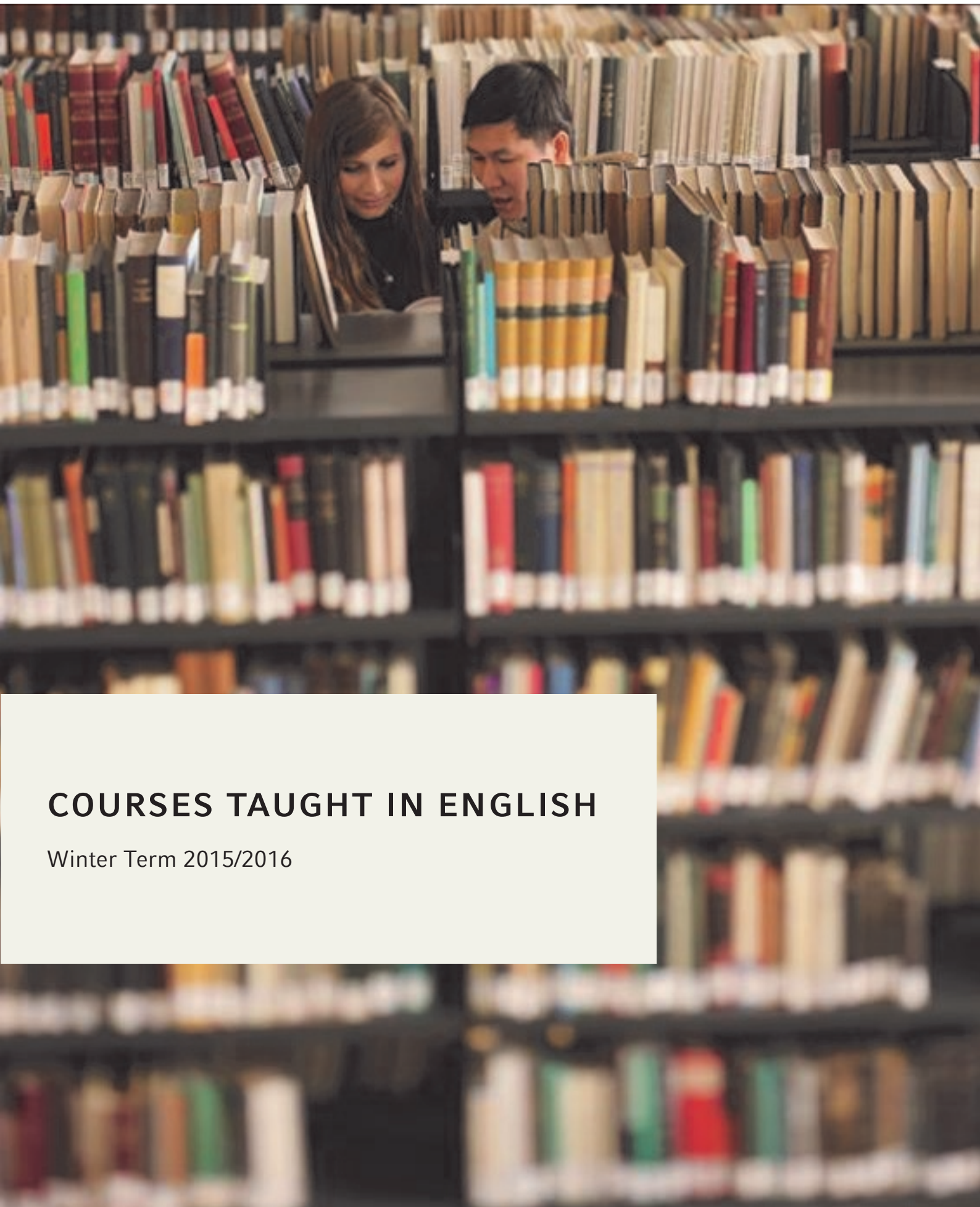




LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

INTERNATIONALE ANGELEGENHEITEN
INTERNATIONAL OFFICE



COURSES TAUGHT IN ENGLISH

Winter Term 2015/2016

Referat Internationale Angelegenheiten

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GENERAL INTRODUCTION

About the Course Catalogue

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

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

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>



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/lehrveranst/index.html> (in German).

No courses available in English.

PROTESTANT THEOLOGY

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

<http://www.evtheol.uni-muenchen.de/studium/lehre/veranstaltungen/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>.

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

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

Lect.-No.	Lecture	Type
03099	International Intellectual Property Law - 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).

Lect.-No.	Lecture	Type
04046	Actors and Strategies in Regulated Markets - 4.0 SWS	seminar
	Advanced Insurance Economics - 2.0 SWS	seminar
04185	Advanced Risk Management - 2.0 SWS	lecture
04186	Advanced Risk Management - 4.0 SWS	exercise course
04219	Advanced Strategic Marketing - 4.0 SWS	seminar
04276	Bank Analysis - 2.0 SWS	lecture
04326	Basic Readings in Management - 2.0 SWS	seminar
04045	Basics in Negotiations - 2.0 SWS	foundation course
04269	CAMS Forschungsseminar - 2.0 SWS	seminar
04259	Case Study Course in Innovation and Strategy - 2.0 SWS	seminar
04066	Cases in Management - 2.0 SWS	seminar
04104	Catastrophe Risk Management - 4.0 SWS	advanced seminar
04056	Commercial Banking - 4.0 SWS	lecture
04057	Commercial Banking - 2.0 SWS	exercise course
04019	Competition & Strategy - 2.0 SWS	lecture
04220	Convincing Political Stakeholders - 2.0 SWS	seminar
04187	Convincing Stakeholders - 2.0 SWS	lecture
04184	Convincing Stakeholders - 4.0 SWS	exercise course
04054	Corporate Finance - 2.0 SWS	lecture
04055	Corporate Finance - 2.0 SWS	exercise course
04216	Corporate Social Responsibility: Japanese and German approaches - 2.0 SWS	seminar
04138	Current Topics in Strategy Research (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	(A) course with compulsory certificate
04231	Digital Life Seminar (Vertiefungsseminar) - 4.0 SWS	seminar
04328	Digital Life Seminar (Vertiefungsseminar) - 4.0 SWS	seminar
04105	Digitalization in the Insurance Industry - 4.0 SWS	advanced seminar
04143	Economics of Media Markets (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04221	Electronic Markets - 4.0 SWS	lecture
04222	Electronic Markets - 2.0 SWS	exercise course
	Empirical Applications in Human Resource Management - 2.0 SWS	advanced seminar
	Empirical Research in Financial Reporting & Valuation - 4.0 SWS	lecture
04233	Empirics of Organizations - 6.0 SWS	seminar
04236	Entrepreneurship and Growth Management (EGM) - 2.0 SWS	seminar

04191	Fachspezifische Grundlagen Leadership & HR - 2.0 SWS	lecture
04192	Fachspezifische Grundlagen Leadership & HR - 4.0 SWS	exercise course
04085	Finance und Banking - 4.0 SWS	advanced seminar
04131	Firm Strategies and Investment Decisions (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04268	Formal Modelling Methods - 2.0 SWS	seminar
04327	Frontiers in Strategy Research - 4.0 SWS	seminar
04063	GMAT Preparatory Course	seminar
04278	Gastdozentenseminar: International Topics in HRE & M - 2.0 SWS	advanced seminar
04167	ILO Theses Colloquium - 2.0 SWS	colloquium
04239	Identities in Organizations - An Interdisciplinary Discussion from Business and Sociological Perspectives - 2.0 SWS	seminar
04238	Identities in Organizations - An Interdisciplinary Discussion from Business and Sociological Perspectives - 2.0 SWS	advanced seminar
04020	International Management - 2.0 SWS	lecture
04160	Kamingespräch Finance & Banking - 1.0 SWS	seminar
04041	Leadership and Organization - 2.0 SWS	advanced seminar
04040	Leadership and Organization - 2.0 SWS	seminar
04213	M&A and Financial Modeling - 2.0 SWS	lecture
04270	Management & Microeconomics Seminar - 2.0 SWS	seminar
04260	Management Communications - 2.0 SWS	lecture
04030	Market Analysis - 2.0 SWS	lecture
04031	Market Analysis - 2.0 SWS	exercise course
04258	Marketing Asset Management Vorlesung/Projekt - 4.0 SWS	exercise course
04261	Marketing Asset Management Vorlesung/Projekt - 4.0 SWS	exercise course
04161	Munich Finance Day - 1.0 SWS	seminar
04193	New Products: From Ideas to Markets - 2.0 SWS	lecture
04189	New Products: From Ideas to Markets - 4.0 SWS	exercise course
04023	People and Organizations - 2.0 SWS	lecture
04095	Personalwirtschaftliches Hauptseminar - 2.0 SWS	advanced seminar
04093	Personalwirtschaftliches Proseminar - 2.0 SWS	seminar
04010	Production and Organization - 2.0 SWS	lecture
04018	Production and Organization - 2.0 SWS	exercise course
04252	Projekt II: Wirtschaftspädagogisches Kolloquium - 4.0 SWS	seminar
04194	Projektkurs Personalwirtschaft - 8.0 SWS	seminar
04199	Projektkurs Strategy, Technology and Organization - 8.0 SWS	seminar
04277	Proseminar e-lab - 2.0 SWS	seminar
04069	Quantitative Data Analysis - 4.0 SWS	advanced seminar
04025	Risk Management - 2.0 SWS	lecture
04257	Strategic Change	lecture
04234	Strategic Human Resource Management - 2.0 SWS	seminar
04235	Strategic Human Resource Management - 2.0 SWS	exercise course
	Strategic Industry Analysis - 2.0 SWS	seminar
04271	The Process of Peer Review - 2.0 SWS	seminar
04274	Topics in Communication Economics - 2.0 SWS	colloquium for doctoral candidates

04137	Topics in Empirical Industrial Organization (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04128	Topics in Strategy Research (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04136	Topics in Theoretical Industrial Organization (Abschlusskolloquium Strategie, Technologie und Organisation) - 2.0 SWS	colloquium
04255	Tutorial: Human Resource Development - 2.0 SWS	tutorial

ECONOMICS

This department provides specific information for exchange students:

http://www.vwl.uni-muenchen.de/studium/ausl_studium/foreign_students/index.html

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

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

Lect.-No.	Lecture	Type
05165	Advanced Economic History - 4.0 SWS	seminar at master's level
05166	Advanced Topics in Organizational Economics - 4.0 SWS	lecture
05167	Advanced Topics in Organizational Economics (Tutorial) - 2.0 SWS	exercise course
05020	An Introduction to the Economic Analysis of Corruption - 2.0 SWS	lecture
05150	Behavioral Economics: Decision Making (with Tutorial)	lecture
05196	CES-Gäste - 2.0 SWS	lecture for doctoral candidates
05197	CES-Gäste - 2.0 SWS	lecture for doctoral candidates
05199	CES-Gäste - 2.0 SWS	lecture for doctoral candidates
05198	CES-Gäste - 2.0 SWS	lecture for doctoral candidates
05153	Econometric Evaluation of Education Policy (Lecture with Tutorial) - 2.0 SWS	lecture
05175	Econometric Evaluation of Education Policy (Tutorial) - 2.0 SWS	exercise course
05142	Econometrics (Lecture) - 2.0 SWS	lecture
05143	Econometrics (Tutorial) - 2.0 SWS	exercise course
05162	Empirical International Trade (Lecture)	seminar at master's level
05164	Empirical International Trade (Seminar)	seminar at master's level
05163	Empirical International Trade (Tutorial)	seminar at master's level
05148	Frontiers in International Trade (Lecture) - 2.0 SWS	lecture
05149	Frontiers in International Trade (Tutorial) - 2.0 SWS	exercise course
05181	Hans-Möller-Seminar - 2.0 SWS	research colloquium
05191	International Economics Brown Bag Seminar - 2.0 SWS	seminar for doctoral candidates
	International Public Economics	exam
05152	International Public Economics (Lecture & Tutorial) - 2.0 SWS	lecture
05186	International Trade Workshop - 2.0 SWS	seminar for doctoral candidates
05168	M12 Health Economics	seminar

05140	Macroeconomics - 2.0 SWS	lecture
05141	Macroeconomics (Tutorial) - 2.0 SWS	exercise course
05001	Managerial Economics 1 (Tutorial) - 2.0 SWS	exercise course
05000	Managerial Economics 1 - mit Tutorial (für Betriebswirte im Master-Studium) - 2.0 SWS	lecture
05135	Mathematics for Economists (Lecture) - 2.0 SWS	lecture
05136	Mathematics for Economists (Tutorial) - 2.0 SWS	exercise course
05190	Micro Workshop - 2.0 SWS	seminar
05138	Microeconomics (Lecture) - 4.0 SWS	lecture
05139	Microeconomics (Tutorial) - 2.0 SWS	exercise course
05187	Munich International Economics Seminar - 2.0 SWS	seminar for doctoral candidates
05144	Public Economics (Lecture) - 2.0 SWS	lecture
05145	Public Economics (Tutorial) (2 Gruppen) - 2.0 SWS	exercise course
05169	Recent advances in monetary economics - 4.0 SWS	seminar
05170	Recent advances in monetary economics - 1.0 SWS	tutorial
05182	Research Strategy Seminar - 2.0 SWS	seminar for doctoral candidates
05183	Research Workshop "Empirical Economics" - 2.0 SWS	seminar for doctoral candidates
05104	SPS "Institutions and Behavior"	seminar
05089	SPS "Trust and Economic Performance" - 4.0 SWS	seminar
05107	SPS Financial Crises - 4.0 SWS	seminar
05088	SPS Religion and Economic Outcomes: A Micro and Macroeconomic Perspective - 4.0 SWS	seminar
05161	Seminar: Advanced Contributions to Innovation and Copyright Economics Research - 4.0 SWS	seminar
05028	Studentisches Forschungsprojekt zur Empirischen Wirtschaftsforschung - PaRE1To - 2.0 SWS	workshop
05021	Studentisches Forschungsprojekt zur Experimentellen Wirtschaftsforschung - PaRE2To - 2.0 SWS	workshop
05022	Studentisches Praxisprojekt zur Empirischen Wirtschaftsforschung PaRE3To - 2.0 SWS	workshop
05147	Systems Competition (Lecture+Tutorial) - 4.0 SWS	n/a
05154	The Political Economy of Intergenerational Transfers (Lecture) - 2.0 SWS	lecture
05155	The Political Economy of Intergenerational Transfers (Tutorial) - 2.0 SWS	exercise course
05193	Topics Course in Microeconomics - 2.0 SWS	seminar for doctoral candidates
05156	Topics in Applied Econometrics (Lecture) - 2.0 SWS	lecture
05133	Topics in Applied Econometrics (Tutorial) - 2.0 SWS	exercise course
05151	Tutorial Behavioral Economics: Decision Making	exercise course
05108	Tutorium zum SPS Financial Crises (Trebesch) - 2.0 SWS	tutorial
05090	Tutorium zum Schwerpunktseminar Trust and Economic Performance, 1-stündig	tutorial
05019	Urban Economics - 2.0 SWS	lecture
05121	Wiederholungsübung Managerial Economics 2 - 2.0 SWS	exercise course
05195	Workshop in International Macroeconomics and Finance	seminar for doctoral candidates

MEDICINE

This department provides specific information for exchange students:

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

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

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

Lect.-No.	Lecture	Type
7C0710-H	Aktuelle Probleme der molekularen und zellulären Immunologie - 2.0 SWS	(C) complementing course
7C0719-H	Anleitung zu wissenschaftlichen Arbeiten auf dem Gebiet der Immunologie für Studenten der Medizin und Naturwissenschaften - 20.0 SWS	(C) complementing course
7C0365	Anleitung zum selbstständigen wissenschaftlichen Arbeiten auf dem Gebiet der experimentelle Gefäßmedizin	(C) complementing course
7C0709-H	Blockpraktikum Immunologie - 0.0 SWS	internship
7C0155	Developments and trends in neuroimmunological research - 2.0 SWS	(C) complementing course
7C0442	From Biology to Medicine (Ringvorlesung) - 30.0 SWS	(C) complementing course
	IRTG SFB 1054 Lecture Series	research training group
	IRTG SFB 1054 Lecture Series	seminar
7C0702	Immune cell crosstalk in inflammation	(C) complementing course
7C0727-H	Immunologie Seminar: Immunological Memory - 2.0 SWS	(C) complementing course
7C0711-H	Immunologie Seminar: Tolerance and Autoimmunity - 2.0 SWS	(C) complementing course
7C0711	Immunologie Seminar: Tolerance and autoimmunity - 2.0 SWS	(C) complementing course
7C0736	Immunopharmacology Seminar (Biology, Biochemistry, Pharmaceutical sciences), Medical School (2nd part)	(C) complementing course
7C0737	Innate and adaptive immune mechanismus in vascular biology (Anleitung zum wissenschaftlichen Arbeiten)	(C) complementing course
	Institute Seminar/Journal Club Immunology	(C) complementing course
7C0469	Journal-Club: "New findings in cardiovascular research"	(C) complementing course
7C0138	Literaturseminar zur aktuellen Entwicklung in der Grundlagenforschung demenzieller Erkrankungen	(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
7C4025	Novel X-ray imaging techniques	(C) complementing course
7C0364	Praktikum "Experimentelle Gefäßmedizin"	(C) complementing course
7C0139	Promotionsberatung, Doktorandenbesprechung	(C) complementing course
7C0322	Research School Vascular Biology / Immunology (Anleitung zum wissenschaftlichen Arbeiten)	(C) complementing course
	SFB 1054 Seminar Series	seminar
	SFB 1054 Seminar Series	seminar
7C0477	Seminar "Biogenese, Struktur und Funktion von Mitochondrien"	(C) complementing course
7P0909	Seminar für Biologische Psychiatrie - 1.0 SWS	(PJ) course during the practical year
7C0432	Seminar über die Biochemie neurodegenerativer Erkrankungen - 30.0 SWS	(C) complementing course

07800	Seminar: Englisch Fachsprache 2	n/a
07801	Seminar: Englisch Fachsprache 3	n/a
07920	Seminar: Ergonomics	n/a
7C0146	Structural connectomics in disease: Applied diffusion tensor imaging (DTI) and fiber tracking. A practical course	(C) complementing course
7C4041	T cell differentiation and function - Für Masterstudenten und für Studierende der Medizin	(C) complementing course
7C0735-H	T-cell activation - Für Masterstudenten (Biologie, Biochemie, 3 ECTS Punkte) und für Studierende der Medizin	(C) complementing course
7C0713-H	The Experimental Basis of Immunology - 1.0 SWS	(C) complementing course
7C0705	The adaptive immune system in inflammatory disease, vascular biology and atherosclerosis (Lecture)	(C) complementing course
7C0140	Translationale Neuroonkologische Forschung	(C) complementing course
7C0156	Tutorial on good scientific practice in experimental stroke research	(C) complementing course
7C0731-H	Vorlesung: Grundlagen der Immunologie I (Teil II im SoSe) - 2.0 SWS	lecture
7C4031	Weekly Allergy & Immune Regulation Meeting - 2.0 SWS	(P,J) course during the practical year

VETERINARY MEDICINE

This department provides specific information for exchange students:

http://www.vetmed.uni-muenchen.de/studium_neu/bafoeg_foerderprogramme/ects_broschuere/index.html

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

http://www.vetmed.uni-muenchen.de/studium_neu/index.html (in German).

Lect.-No.	Lecture	Type
08056	Concepts of Glycosciences (in Englisch), nach Vereinbarung - 1.0 SWS	n/a
08062	Concepts of Molecular Medicine (in Englisch), nach Vereinbarung - 1.0 SWS	n/a
08260	ECVN Neuropathology Tutorial (Englisch) für Promotionsstudenten, Interns und ECVN Residents sowie interessierte Studenten der klinischen Semester, Mittwoch 9:45-10:45, Seminarraum Pathologie II. Stock, nur 5 Studenten	n/a
08235	Journal Club für Promotionsstudierende - 1.0 SWS	talk

HISTORY AND THE ARTS

The Institute of History provides specific information for exchange students:

http://www.geschichte.uni-muenchen.de/studium_lehre/international/incomings/index.html.

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

http://www.geschichte.uni-muenchen.de/studium_lehre/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).

Lect.-No.	Lecture	Type
09079	ENTFÄLLT!!!! Multilingual Dimensions of Humanist Manuscripts in the Late Medieval German Milieu - 2.0 SWS	exercise course
09116	Gender History: Women in Late Medieval and Early Modern Europe (englischsprachig) - 2.0 SWS	exercise course
09077	Jewish Sects and Christianity - 2.0 SWS	exercise course
09087	Jüdische Geschichte der Neuzeit von der Emanzipation bis zum Holocaust - 2.0 SWS	lecture
	Lektürekurs Prof. Dr. Dr. Wasserstein - 1.0 SWS	reading course
09157	Palästina in der britischen Mandatszeit - 3.0 SWS	seminar
09250	The history of Bavaria and Munich - 2.0 SWS	exercise course

PHILOSOPHY, PHILOSOPHY OF SCIENCE AND RELIGIOUS STUDIES

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

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

Lect.-No.	Lecture	Type
10135	Ancient Moralpsychology - 2.0 SWS	advanced seminar
10154	Ancient Philosophy: Research Seminar - 2.0 SWS	advanced seminar
10098	Argumentation - 2.0 SWS	advanced seminar
10153	Aristotle's Metaphysics: The Middle Books (Part I) - 2.0 SWS	advanced seminar
10099	Central Topics in the Philosophy of Science - 2.0 SWS	advanced seminar
10094	Epistemology - 2.0 SWS	advanced seminar
10103	Formal Methods I - 2.0 SWS	seminar in methods
10088	Formal Theories of Truth - 2.0 SWS	advanced seminar
10108	Gender Sensitivity, Asymmetries, 'Acroamatic Turn'. A renewed approach to some 'gendered' methodologies (Blockseminar)	advanced seminar
10090	Introduction to Categorical Logic - 2.0 SWS	advanced seminar
10089	Irrationality and Public Policy - 2.0 SWS	advanced seminar
10060	Models and Simulations in Social Epistemology - 2.0 SWS	advanced seminar and essay course
10106	Modern Liberty. Civil and Commercial Society in Scottish Enlightenment Thought (D. Hume, A. Smith, A. Ferguson, J. Millar). - 2.0 SWS	advanced seminar
10026	Neuroethik - 2.0 SWS	seminar and reading course
10036	Philosophy of Cognitive Science (Blockseminar) - 2.0 SWS	advanced seminar
10096	Philosophy of Mind - 2.0 SWS	advanced seminar
10091	Philosophy of Physics Survey Course - 2.0 SWS	advanced seminar
10097	Philosophy of the Social Sciences - 2.0 SWS	advanced seminar
10062	Pragmatism - 2.0 SWS	advanced seminar and essay course
10111	Proclus' "Elements of Theology" - 2.0 SWS	advanced seminar
10169	Questions & Answers on Aristotle's Rhetoric - 1.0 SWS	exercise course
10057	Responsibility, Justice, and Social Connections: The moral and political philosophy of Iris M. Young - 2.0 SWS	advanced seminar and essay course
10092	Science Without Truth: Anti-Realism in the Philosophy of Science (Blockseminar) - 4.0 SWS	advanced seminar
10134	The "Harmony of the Two Philosophers" ascribed to al-Farabi - 2.0 SWS	advanced seminar
10087	The A Priori in Science - 2.0 SWS	advanced seminar
10100	The Philosophy of Space, Time and Spacetime - 2.0 SWS	advanced seminar
10055	Thomas Aquinas on the Principles of Nature - 2.0 SWS	essay course
10031	Topics in Metaphysics - 2.0 SWS	seminar and reading course
10138	Tutorium Selected Topics in the Philosophy of Science - 2.0 SWS	tutorial
10136	Tutorium: Introduction to Philosophical Persian - 2.0 SWS	tutorial
10078	World Views and their History - 2.0 SWS	advanced seminar
10070	Übung zum Essaykurs: Models and Simulations in Social Epistemology - 2.0 SWS	exercise course
10066	Übung zum Essaykurs: Thomas Aquinas on the Principles of Nature - 2.0 SWS	exercise course

PSYCHOLOGY AND EDUCATIONAL SCIENCES

The Department of Educational Sciences provides specific information for exchange students:
http://www.edu.lmu.de/apb/studium_lehre/erasmus/incoming/index.html.

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/lehre_studium/lehrrangebot/index.html (in German).

Lect.-No.	Lecture	Type
11075	Bachelor-, Master-, Diplomanden- und Doktorandenkolloquium (Allgemeine u. Experimentelle Psych.) - 2.0 SWS	colloquium
11613	NCP Course A: Basic neuro-cognitive psychology 1 - 2.0 SWS	lecture
11610	NCP Course C: Classical psychological methods 1 - 2.0 SWS	lecture
11611	NCP Course D: Neuro-cognitive methods 1 - 2.0 SWS	lecture
	NCP Course E: Research Project 1	research internship
11622	NCP Course L(A): Clinical neuro-cognitive research - 4.0 SWS	seminar
11181	P1.1 Introduction to Cognition, Emotion, Learning and Development - 2.0 SWS	seminar
11182	P1.2 Introduction to Learning, Instruction, Training and Technology - 2.0 SWS	seminar
11183	P1.3 Introduction to Psychology of Excellence - 2.0 SWS	seminar
11184	P1.4 Introduction to Neuro-Cognitive Aspects of Learning and Development - 2.0 SWS	seminar
11185	P1.5 Introduction to Approaches in Organizational Learning - 2.0 SWS	block seminar
11192	P2.1 Measuring Learning and Change Part 1 - 2.0 SWS	seminar
11194	P3.1 Educational and Psychological Assessment and Testing Part 1 - 3.0 SWS	seminar
11196	P4.2 Transferable Skills for the Learning Sciences - 2.0 SWS	seminar
11199	P5.2 Psychological Counseling in Educational Context - 2.0 SWS	seminar
11204	P6.1 Internship	internship
11209	WP3.2 Assessment and Test Procedures in Cognition, Emotion, Learning and Development - 3.0 SWS	seminar
11208	WP3.3 Research Seminar in Cognition, Emotion, Learning and Development - 2.0 SWS	seminar
11215	WP4.2 Assessment and Test Procedures in Learning, Instruction, Training and Technology - 3.0 SWS	seminar
11214	WP4.3 Research Colloquium in Learning, Instruction, Training and Technology - 2.0 SWS	seminar
11219	WP5.2 Assessment and Test Procedures in Psychology of Excellence - 3.0 SWS	seminar
11220	WP5.3 Research Colloquium in Psychology of Excellence - 2.0 SWS	seminar
11201	WP6.0.1. Learning in Medicine - 2.0 SWS	seminar
11200	WP6.0.2 Learning in Computer Sciences - 2.0 SWS	seminar
11178	WP7.1 Research Methods in Clinical Psychology - 2.0 SWS	seminar
11045	Wissenschaftliches Arbeiten - 2.0 SWS	instruction in small groups
	Workshop Career Counseling	workshop

CULTURAL SCIENCES

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

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

Lect.-No.	Lecture	Type
12136	Begleitübung zum Großen Forschungsseminar C2 (Türkische Studien): Reading in Legal Ottoman Texts - 2.0 SWS	exercise course
12136	Begleitübung zum Studienseminar 2 (Türkische Studien): Reading in Legal Ottoman Texts - 2.0 SWS	exercise course
12690	Einblicke in die Kunst und Archäologie Chinas (WP1.2/WP7.2) - 2.0 SWS	exercise course
12114	Einführung in die Iranistik - 2.0 SWS	lecture
12148	Großes Forschungsseminar C2 (Islamwissenschaft, Türkische Studien): Law in the Ottoman Empire - 2.0 SWS	seminar
12270	Introduction to Indian Logic and Epistemology - 2.0 SWS	seminar
12485	Judentum im Nahen Osten - Sprachpraxis für Anfänger Hebräisch: Selected Reading in the Hebrew Bible - 2.0 SWS	exercise course
12252	Kolloquium für Abschlußarbeiten - 2.0 SWS	colloquium
12183	Oceanic Worlds and Materialities - 2.0 SWS	seminar
12453	Persische und Türkische Welt Grundlagen (Übung A) - Introduction into Academic Methods - 2.0 SWS	exercise course
12180	Reading Tim Ingold - 2.0 SWS	reading course
12691	Seminar zur japanischen Wirtschaft - "Knowledge Management in Japan" - 2.0 SWS	seminar
	Seminar zur japanischen Wirtschaft - Cross-cultural Entrepreneurs - 2.0 SWS	seminar
12422	Seminar zur japanischen Wirtschaft - Intercultural Competence - 2.0 SWS	seminar
12423	Seminar zur japanischen Wirtschaft: "Principles and Practice of Indigenous Management Research" - 2.0 SWS	seminar
12150	Studienseminar 2 (Islamwissenschaft, Türkische Studien): Law in the Ottoman Empire - 2.0 SWS	seminar
12262	Translation and Modern South Asian Literatures - 2.0 SWS	seminar
12421	Vorlesung Einführung in die japanische Wirtschaft - 2.0 SWS	lecture
	Vortrag von Assoc. Prof. Tom Papademetriou - 2.0 SWS	talk
12120	Western Armenian I - 2.0 SWS	exercise course

LANGUAGES AND LITERATURE STUDIES

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

American Studies:

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

English Philology:

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

German Philology:

http://www.germanistik.uni-muenchen.de/studium_lehre/rein/index.html

German as a Foreign Language:

http://www.daf.uni-muenchen.de/studium_lehre/erasmus/index.html

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).

Lect.-No.	Lecture	Type
13701	"The Best War Ever": WW II Hollywood films and documentaries - 4.0 SWS	advanced seminar
13661	"The Culture of Cities": Investigating Urban America, 1790-today - 2.0 SWS	foundation course
13698	"There's No Business Like Show Business" - The American Musical - 2.0 SWS	advanced exercise course
14226	(Post)colonial Sri Lankan English Literature - 2.0 SWS	seminar
13696	A Possible Path to Screenwriting - 2.0 SWS	exercise course
13376	Academic English: Mark Twain: Novelist and Traveler - 2.0 SWS	exercise course
14398	Advanced Writing 4 - 3.0 SWS	exercise course
14399	Advanced Writing 4 - 3.0 SWS	exercise course
14401	Advanced Writing 4 - 3.0 SWS	exercise course
14400	Advanced Writing 4 (Woodman) - 3.0 SWS	exercise course
14221	American English - 2.0 SWS	seminar
13664	American Modernism - 2.0 SWS	lecture
13671	American Modernism - 2.0 SWS	advanced seminar
13702	American Mosaic: The Culture and Politics of Race & Ethnicity in the U.S. - 2.0 SWS	advanced exercise course
14176	Analysing grammar - 2.0 SWS	exercise course
14175	Analysing grammar - 2.0 SWS	exercise course
14177	Analysing grammar - 2.0 SWS	exercise course
14179	Analysing grammar - 2.0 SWS	exercise course
14178	Analysing grammar - 2.0 SWS	exercise course
14237	Analyzing Complex Words - 2.0 SWS	seminar
14290	BA Kolloquium - 2.0 SWS	colloquium
14294	Borrowed Words - 2.0 SWS	exercise course
14268	British Romanticism in Context - 2.0 SWS	lecture
13710	California in American Fiction - 2.0 SWS	advanced

		seminar
13708	Canadian Literature - 2.0 SWS	advanced seminar
13308	Caribbean Literature - 2.0 SWS	lecture
14340	Contrastive linguistics: English-German - 2.0 SWS	advanced seminar
14235	Conversation Analysis - 2.0 SWS	seminar
14206	Core Skills Lexis (Dozentin voraussichtl. Simmons) - 2.0 SWS	exercise course
14196	Core skills grammar - 2.0 SWS	exercise course
14195	Core skills grammar - 2.0 SWS	exercise course
14197	Core skills grammar - 2.0 SWS	exercise course
14199	Core skills grammar (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14198	Core skills grammar (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14204	Core skills lexis - 2.0 SWS	exercise course
14203	Core skills lexis - 2.0 SWS	exercise course
14205	Core skills lexis - 2.0 SWS	exercise course
14207	Core skills lexis - 2.0 SWS	exercise course
14208	Core skills lexis (Dozentin voraussichtl. Simmons) - 2.0 SWS	exercise course
14325	Core skills lexis (SLK) - 2.0 SWS	exercise course
14831	Creative Writing - 2.0 SWS	exercise course
13718	Cuba in the American Imagination: Literature, Photography, Film - 2.0 SWS	exercise course
14211	Cultural Studies 1 - 2.0 SWS	exercise course
14209	Cultural Studies 1 - 2.0 SWS	exercise course
14210	Cultural Studies 1 - 2.0 SWS	exercise course
14212	Cultural Studies 1 - 2.0 SWS	exercise course
14214	Cultural Studies 1 - 2.0 SWS	exercise course
14215	Cultural Studies 1 - 2.0 SWS	exercise course
14213	Cultural Studies 1 - 2.0 SWS	exercise course
14283	Cultural Studies 2 - 2.0 SWS	exercise course
14338	Current Research - 2.0 SWS	exercise course
13052	Diachronic Linguistics and English Medieval Studies - 2.0 SWS	colloquium
14234	Dictionaries (Blockkurs) - 2.0 SWS	seminar
13674	Digital Environmental Humanities - 2.0 SWS	foundation course
14407	Doktorandenkolloquium (und Examenskurs) - 2.0 SWS	colloquium
14335	Early Modern English Poetry - 2.0 SWS	advanced seminar
13660	Edibles are fun to think with: American Food, Environment and Cultures - 2.0 SWS	lecture
14303	Effective Reading: Fact and Fiction - 2.0 SWS	exercise course
14304	Effective Reading: Leisure and Learning - 2.0 SWS	exercise course
14189	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
14193	Einführung in die Literaturwissenschaft (3-stündig mit anschließendem Tutorium, Tutorium nicht obligatorisch) - 3.0 SWS	foundation course
14360	English Linguistics Colloquium - 3.0 SWS	colloquium
14201	English Linguistics: Facts and Treats - 2.0 SWS	lecture
14225	English Morphology and Word-Formation - 2.0 SWS	seminar
14200	English Poetry in 15 Steps - 2.0 SWS	lecture

13689	Environmentalism and American Popular Music 1960-2015 - 2.0 SWS	exercise course
14167	Erstsemester Info MA English Studies - 2.0 SWS	information session
14174	Examen-Landeskunde 4 - 2.0 SWS	exercise course
14173	Examen-Landeskunde 4 (Woodman) - 2.0 SWS	exercise course
14391	Examenskurs vertieft - 2.0 SWS	exercise course
14392	Examenskurs vertieft (Shakespeare / Englisches Drama bis 1700) - 3.0 SWS	exercise course
14202	Exploring Language Structure and Usage - 2.0 SWS	lecture
13176	Figures and Numbers in Practice - 2.0 SWS	language course
13709	Fitzgerald and Hemingway - 2.0 SWS	advanced exercise course
13680	Forschungs- und Examenskolloquium - 2.0 SWS	colloquium
14337	Foundations Course - 3.0 SWS	exercise course
14232	Gender and/as Performance in Shakespeare's Comedy - 2.0 SWS	seminar
13690	General Language Course - 2.0 SWS	exercise course
14236	Global English - 2.0 SWS	seminar
13114	Grundkurs I: Einführung in die amerikanische Kulturgeschichte (mit integrierter Übung) - 2.0 SWS	introductory course
14308	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14305	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
13097	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
13098	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
14310	Grundlagen der Fremdsprachendidaktik - 2.0 SWS	exercise course
13307	Grundvorlesung III: Englische Literatur des 19. Jahrhunderts - 2.0 SWS	lecture
13677	History and Memory in American Literature and Film - 2.0 SWS	foundation course
13675	Independent Study Project (Kulturgeschichte) - 2.0 SWS	foundation course
13672	Independent Study Project (Literaturgeschichte) - 2.0 SWS	project
13678	Independent Study Project (Literaturgeschichte) - 2.0 SWS	project
14760	International Perspectives - Reading Course 2 - 2.0 SWS	reading course
14760	International Perspectives - Reading Course 2 - 2.0 SWS	reading course
14181	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
14182	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
14185	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
13562	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
13563	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 3.0 SWS	foundation course
13055	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) - 2.0 SWS	foundation course
14184	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) (Dozent: voraussichtl. Eberl) - 3.0 SWS	foundation course
14180	Introduction to linguistics (mit freiwilligem zusätzlichen Tutorium) (Dozentin: Frau Fuhrich) - 3.0 SWS	foundation course
14336	John Keats - 3.0 SWS	advanced seminar
13692	Kolloquium für B.A.-Absolventen (Literaturgeschichte) - 3.0 SWS	colloquium
13679	Kolloquium für ExamenskandidatInnen - 2.0 SWS	colloquium
14293	Kolloquium zur Sprachwissenschaft - 2.0 SWS	colloquium
13497	Language acquisition - 2.0 SWS	lecture
14318	Language change through language contact, or: Was English ever a creole? - 2.0 SWS	advanced seminar
13058	Lektürekurs Aktuelle Kernfragen der Englischdidaktik - 2.0 SWS	reading course
13096	Lernwerkstatt: Fremdsprachliche Lernprozesse: Looking at Learner Language - 2.0 SWS	seminar

14355	Lexis and Grammar - 2.0 SWS	advanced seminar
14351	Linguistic entrenchment and its psychological foundations - 2.0 SWS	advanced seminar
14302	Listening Skills - 2.0 SWS	exercise course
14358	Listening and speaking: teaching interaction (GY, RS, HS, GS) - 2.0 SWS	exercise course
14227	Literary Biopics: Writers' Lives on Film - 2.0 SWS	seminar
14320	Literary Theory in Praxis: Jane Eyre and Dracula - 2.0 SWS	exercise course in methods
13706	Literature and the Environment - 2.0 SWS	advanced seminar
13676	Literature of New Orleans - 2.0 SWS	foundation course
14222	Lives of Female Saints (Blockkurs, Dozent: D. Kuhn) - 2.0 SWS	seminar
14341	London's English through time: from Old English to Cockney and Jafaican - 2.0 SWS	advanced seminar
14330	MA Self Study Unit A-C / MA Projektseminar - 2.0 SWS	seminar
14331	MA Self Study Unit A-C / MA Projektseminar - 2.0 SWS	exercise course
14327	MA Speaking Skills - 2.0 SWS	exercise course
14328	MA Speaking Skills - 2.0 SWS	exercise course
14329	MA Speaking Skills - 2.0 SWS	exercise course
14353	MA Writing Skills - 2.0 SWS	exercise course
14354	MA Writing Skills - 2.0 SWS	exercise course
13662	Marxist Theory - 2.0 SWS	advanced seminar
13682	Master- und Doktorandenkolloquium: Transformations in Environment and Society: International Perspectives - 2.0 SWS	colloquium
13665	Media Analysis - 2.0 SWS	foundation course
13663	Media and Fiction: Don DeLillo - 2.0 SWS	advanced seminar
14301	Mediation - 2.0 SWS	exercise course
14361	Mediendidaktik und Angewandte Linguistik / Applied English Linguistics - 2.0 SWS	colloquium
13656	Methods in Linguistics - 2.0 SWS	lecture
14316	Methods in linguistics - 2.0 SWS	exercise course in methods
13720	Modernist Poetry, Essays, and Short Fiction - 2.0 SWS	exercise course
13704	Nation-building at Home: A Cultural History of American Infrastructure - 2.0 SWS	advanced seminar
13699	Native American History - 2.0 SWS	advanced seminar
14406	Oberseminar - 2.0 SWS	advanced seminar
	Oberseminar: Culture,History, Environment - 2.0 SWS	n/a
14298	Poetic Genesis: A Creative Approach to the Sonnet - 2.0 SWS	reading course
14321	Postcolonial Theory and Fiction - 2.0 SWS	exercise course in methods
14224	Pragmatics - 2.0 SWS	seminar
13715	Pragmatism and Religion in Contemporary Fiction - 2.0 SWS	exercise course
13694	Presentation Skills (SQ3) - 2.0 SWS	exercise course
14348	Projektseminar: Linguistics diachron/synchron - 1.0 SWS	seminar
14347	Projektseminar: Linguistics diachron / synchron - 1.0 SWS	seminar
14346	Projektseminar: Linguistics diachron/synchron - 1.0 SWS	seminar
14861	RCC Kolloquium: International Perspectives 1 - 2.0 SWS	talk
14760	Reading Course: International Perspectives 1 - 2.0 SWS	reading course
14297	Reading Gulliver's Travels (Dozent: T. Erthel) - 2.0 SWS	reading course
13360	Reading Oscar Wilde - 2.0 SWS	reading course

13359	Reading Shakespeare's King Lear - 2.0 SWS	reading course
13667	Remembering War - 2.0 SWS	advanced seminar
13703	Renaissance City: An Urban History of Detroit - 2.0 SWS	advanced exercise course
14334	Restoration Comedy - 2.0 SWS	advanced seminar
13666	Rise to Power: The History of Foreign Relations - 2.0 SWS	advanced seminar
14352	Runic Writing from Pre-Old English to the Middle English Bridekirk Font - 2.0 SWS	advanced seminar
14350	SLA Research I: Applied Phonology - 2.0 SWS	advanced seminar
14357	SLA Research II: Children's and Young Adult Literature in the EFL Classroom - 2.0 SWS	advanced seminar
14343	Self-study unit, diachron - 1.0 SWS	seminar
14344	Self-study unit, synchron - 1.0 SWS	seminar
14300	Shakespeare's English (DozentIN: Hauf) - 2.0 SWS	exercise course
13358	Shakespeare's Problem Plays: Measure for Measure, All's Well that Ends Well and The Merchant of Venice - 3.0 SWS	seminar
14322	Shakespeare's Roman Plays - 2.0 SWS	advanced seminar
14333	Short Fiction: British, Irish and Postcolonial - 2.0 SWS	advanced seminar
14295	Sociolinguistics: Basic Readings - 2.0 SWS	exercise course
14245	Speaking Skills 1 - 2.0 SWS	exercise course
14239	Speaking Skills 1 - 2.0 SWS	exercise course
14240	Speaking Skills 1 - 2.0 SWS	exercise course
14241	Speaking Skills 1 - 2.0 SWS	exercise course
14243	Speaking Skills 1 - 2.0 SWS	exercise course
14244	Speaking Skills 1 - 2.0 SWS	exercise course
14246	Speaking Skills 1 - 2.0 SWS	exercise course
14248	Speaking Skills 1 - 2.0 SWS	exercise course
14249	Speaking Skills 1 - 2.0 SWS	exercise course
14250	Speaking Skills 1 - 2.0 SWS	exercise course
14251	Speaking Skills 1 - 2.0 SWS	exercise course
14238	Speaking Skills 1 (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14252	Speaking Skills 1 (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14254	Speaking Skills 1 (Dozentin: voraussichtl. Simmons) - 2.0 SWS	exercise course
14247	Speaking Skills 1 (Dozentin: voraussichtl. Simmons) - 2.0 SWS	exercise course
14253	Speaking Skills 1 (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14280	Speaking Skills 2 (Business) - 2.0 SWS	exercise course
14277	Speaking Skills 2 (Classroom) - 2.0 SWS	exercise course
14275	Speaking Skills 2 (Classroom) - 2.0 SWS	exercise course
14274	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14276	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14278	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14281	Speaking Skills 2 (Discussion) - 2.0 SWS	exercise course
14282	Speaking Skills 2 (Discussion) (Dozentin : voraussichtl.Simmons) - 2.0 SWS	exercise course
14279	Speaking Skills 2 (Discussion) (Dozentin : voraussichtl.Simmons) - 2.0 SWS	exercise course
14242	Speaking skills 1 - 2.0 SWS	exercise course
13177	Sprache-Spezial: Communication for Computer Scientists - 2.0 SWS	language course
13593	Sprachhistorische Übungen für Fortgeschrittene: Phonologie & Lautentwicklung - 2.0 SWS	exercise course

14402	Sprachwissenschaft für das Examen Englisch als Unterrichtsfach (nicht-vertieft) - 2.0 SWS	exercise course
14339	Storytelling and story projects in ELT (HS, GS) - 2.0 SWS	exercise course
13054	Syntactic Analyses - 2.0 SWS	advanced seminar
14409	Teaching English at Vocational Schools (Dozentin: Becker) - 2.0 SWS	exercise course
14317	Tense, aspect and modality in English - 2.0 SWS	advanced seminar
14223	Textlinguistics - 2.0 SWS	seminar
13722	The (Long) Civil Rights Movement - 2.0 SWS	exercise course
14230	The British Short Story - 2.0 SWS	seminar
14342	The Canterbury Tales - 2.0 SWS	advanced seminar
14231	The Dystopian Novel - 2.0 SWS	seminar
14284	The English-Speaking World - 2.0 SWS	exercise course
14285	The English-Speaking World - 2.0 SWS	exercise course
14286	The English-speaking World - 2.0 SWS	exercise course
14299	The Essays of George Orwell - 2.0 SWS	reading course
14233	The Faust Theme in English Literature - 2.0 SWS	seminar
13670	The Higher Law to Whistle-blowing - 2.0 SWS	foundation course
14287	The Intercultural Project - 2.0 SWS	exercise course
14288	The Intercultural Project - 2.0 SWS	exercise course
14289	The Intercultural Project (Woodman) - 2.0 SWS	exercise course
13688	The Kennedy Presidency - 2.0 SWS	exercise course
13719	The Nineteenth Century American Short Story - 2.0 SWS	exercise course
14324	The Novel and Narrative Theory - 2.0 SWS	advanced seminar
13723	The Politics and Economics of Contemporary Hip-Hop Culture - 2.0 SWS	exercise course
13695	The Politics of Objects and Images: An Introduction to Museum Studies - 2.0 SWS	practical exercise
13705	The Practice of Theory - 2.0 SWS	advanced exercise course
13711	The Road in Twentieth-Century American Fiction - 2.0 SWS	advanced exercise course
14345	The intercultural dimension of foreign language teaching (GY, RS) - 2.0 SWS	exercise course
14356	The periods of English (DozentIN: Hauf) - 2.0 SWS	exercise course
14364	Theorie und Praxis der Unterrichtsgestaltung für Englisch an Gymnasien und Realschulen - 2.0 SWS	seminar
14365	Theorie und Praxis der Unterrichtsgestaltung für Englisch an Gymnasien und Realschulen - 2.0 SWS	seminar
14404	Theorie und Praxis der Unterrichtsgestaltung für Englisch an der Grund- und Hauptschule - 2.0 SWS	seminar
13717	Theories of History and/in Literature: Hewis Mumford, Marshall McLuhan, and Hayden White - 2.0 SWS	exercise course
13362	Through the Looking-Glass: Reading Postmodern Fiction - 2.0 SWS	reading course
13673	Transatlantic Empire - 2.0 SWS	advanced seminar
13669	Transatlantic Environmental Humanities/Wissensprobleme in der Umweltforschung - 3.0 SWS	foundation course
13684	Under the Influence: History of Drinking in America - 2.0 SWS	exercise course
14266	Varieties of English around the World - 2.0 SWS	lecture
13687	Wellness; Consciousness and Transformation - Über-Setzungen vom deutschen in den angloamerikanischen Sprachraum und zurück - 2.0 SWS	exercise course
14220	Words in the History of English - 2.0 SWS	seminar
14359	Working with words - 2.0 SWS	exercise course

14267	Writing London: from the early modern to the postcolonial city - 2.0 SWS	lecture
13712	Writing Skills (SP 4) - 2.0 SWS	exercise course
14259	Writing Skills 1 - 2.0 SWS	exercise course
14256	Writing Skills 1 - 2.0 SWS	exercise course
14257	Writing Skills 1 - 2.0 SWS	exercise course
14258	Writing Skills 1 - 2.0 SWS	exercise course
14260	Writing Skills 1 - 2.0 SWS	exercise course
14264	Writing Skills 1 - 2.0 SWS	exercise course
14265	Writing Skills 1 - 2.0 SWS	exercise course
14262	Writing Skills 1 (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14263	Writing Skills 1 (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14261	Writing Skills 1 (Dozentin: voraussichtl. Simmons) - 2.0 SWS	exercise course
14255	Writing Skills 1 (Dozentin: voraussichtl. Simmons) - 2.0 SWS	exercise course
14270	Writing Skills 2 : General (Dozentin : voraussichtl. Simmons) - 2.0 SWS	exercise course
14269	Writing Skills 2: Creative - 2.0 SWS	exercise course
14271	Writing Skills 2: Creative - 2.0 SWS	exercise course
14383	Writing Skills 2: General - 2.0 SWS	exercise course
14381	Writing Skills 2: General - 2.0 SWS	exercise course
14382	Writing Skills 2: General - 2.0 SWS	exercise course
14384	Writing Skills 2: General - 2.0 SWS	exercise course
14386	Writing Skills 2: General - 2.0 SWS	exercise course
14387	Writing Skills 2: General - 2.0 SWS	exercise course
14385	Writing Skills 2: General - 2.0 SWS	exercise course
14273	Writing Skills 2: General (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14272	Writing Skills 2: General (Dozent: voraussichtl. Ferguson) - 2.0 SWS	exercise course
14323	Writing Travel and Migration in Postcolonial Literature - 2.0 SWS	advanced seminar
14390	Übung für Fortgeschrittene: Phonetik & Phonologie, Syntax, Lexikologie & Lexikografie, Korpuslinguistik Pragmatik & Diskurs, Textlinguistik & Stilistik (Blockkurs) - 2.0 SWS	block seminar

SOCIAL SCIENCES

For more information about the courses at the Department of Communication Science and Media Research (IfKW) please visit:

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

Aside from that this department provides specific information for exchange students:

http://www.ifkw.uni-muenchen.de/studium/international/aus_ausland/index.html.

Information about the courses at the Institute for Sociology is available on:

<http://www.soziologie.uni-muenchen.de/studium-und-lehre/lehre/vorlesungsverz/index.html> (in German).

And information about the courses at the Geschwister-Scholl Institute for Political Sciences (GSI) can be found on: <http://www.gsi.uni-muenchen.de/studium/vorlesungsverzeichnis/index.html> (in German).

Lect.-No.	Lecture	Type
15423	„Lügenpresse“ – Bedeutung, Entstehung und Berechtigung eines Vorwurfs - 2.0 SWS	seminar
15421	„Lügenpresse“ – Bedeutung, Entstehung und Berechtigung eines Vorwurfs - 2.0 SWS	advanced seminar
15122	Comparative Legislative Analysis (auf Englisch) - 2.0 SWS	seminar
15377	Computational Journalism - 2.0 SWS	seminar
15376	Computational Journalism - 2.0 SWS	advanced seminar
15118	Drawing inferences from case studies: causal mechanisms and process tracing - 2.0 SWS	seminar
15508	English for Sociology - 2.0 SWS	exercise course
15312	Epistemological Problems in Environmental Research - 4.0 SWS	seminar
15092	European Foreign Policy (auf Englisch) - 2.0 SWS	exercise course
15056	From Modern to Privatised Warfare: Private Military and Security Companies in IR (in Englisch) - 2.0 SWS	exercise course
15385	Gesundheitskommunikation: Wie wirken gesundheitsbezogene Medieninhalte (z.B. über Rauchen, Alkohol, Essverhalten, Krebsprävention) auf Ansichten, Einstellungen und Verhalten? - 2.0 SWS	seminar
15387	Gesundheitskommunikation: Wie wirken gesundheitsbezogene Medieninhalte (z.B. über Rauchen, Alkohol, Essverhalten, Krebsprävention) auf Ansichten, Einstellungen und Verhalten? - 2.0 SWS	advanced seminar
15137	Incoming Erasmus (auf Englisch) - 2.0 SWS	tutorial
15128	International Political Economy (IPE) - Theories and Empirics (auf Englisch) - 2.0 SWS	seminar
15055	International Security Studies (in Englisch) - 2.0 SWS	exercise course
15065	Israel's Democracy under Stress (auf Englisch) - 2.0 SWS	exercise course
15350	Media & Conflict - 2.0 SWS	seminar
15249	Moving Europe: Interrogating Gender, Race, Migration and Citizenship - 4.0 SWS	seminar
15249	Moving Europe: Interrogating Gender, Race, Migration and Citizenship - 4.0 SWS	seminar at master's level
15194	Plant taxonomies and plant cultivation from an STS and political economy perspective - 4.0 SWS	seminar
15283	Plant taxonomies and plant cultivation from an STS and political economy perspective - 2.0 SWS	exercise course
15354	Political Communication - 2.0 SWS	seminar
15091	Politik in Europa: European Cooperation and Integration - 2.0 SWS	lecture
15446	Professional Communication in Munich - 2.0 SWS	seminar
15088	Regulatory governance in the European Union and Global Regimes (auf Englisch) - 2.0 SWS	exercise course

15420	Reporting Conflict: Journalists covering war and violence - 2.0 SWS	advanced seminar
15422	Reporting Conflict: Journalists covering war and violence - 2.0 SWS	seminar
15090	The Role of Experts in International and European Decision-Making Processes (auf Englisch) - 2.0 SWS	exercise course
15141	Theorie 3 - Pierre Bourdieu - Structures, Habitus and Practices - 2.0 SWS	exercise course
15205	Transformations of the welfare state - 4.0 SWS	seminar
15450	Transformations of the welfare state - 2.0 SWS	exercise course
15054	War and Security in Africa. The role of major and small arms (in Englisch) - 2.0 SWS	exercise course

MATHEMATICS, COMPUTER SCIENCE AND STATISTICS

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

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

And information about the courses at the Institute for Statistics: http://www.stat.uni-muenchen.de/studium/lehrveranstaltungen_e.html (in German).

Lect.-No.	Lecture	Type
16330	Differential Geometry - 4.0 SWS	lecture
16607	Lifetime Data Analysis - 3.0 SWS	lecture
16608	Lifetime Data Analysis - 1.0 SWS	exercise course
16640	P 1.3 Statistical Geophysics / Statistik in der Geophysik - 2.0 SWS	lecture
16641	P 1.4 Statistical Geophysics / Statistik in der Geophysik - 1.0 SWS	exercise course
16618	Portfolio Analyse - 2.0 SWS	lecture
16619	Portfolio Analyse - 2.0 SWS	exercise course

PHYSICS

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

Lect.-No.	Lecture	Type
17168	(P1.1) Grundlagen der fortgeschrittenen Astrophysik (Essentials of Advanced Astrophysics) - 4.0 SWS	lecture
17169	(P1.2) Ergänzung zur Vorlesung P1.1 "Grundlagen der fortgeschrittenen Astrophysik" - 2.0 SWS	exercise course
17186	(P4/5.0.19) Disc Evolution and Planet Formation - 2.0 SWS	lecture
17187	(P4/5.0.20) Ergänzung zur Vorlesung "Disc Evolution and Planet Formation" - 2.0 SWS	seminar
17188	(P4/5.0.21) Strahlungsprozesse und die Physik der Gasnebel (Radiative Processes and the Physics of Gaseous Nebulae) - 2.0 SWS	lecture
17189	(P4/5.0.22) Ergänzung zur Vorlesung "Strahlungsprozesse und die Physik der Gasnebel" - 2.0 SWS	seminar
17190	(P4/5.0.23) Gravitational Dynamics of the Universe - 2.0 SWS	lecture
17192	(P4/5.0.25) Cosmology and Large-Scale Structure - 2.0 SWS	lecture
17193	(P4/5.0.26) Ergänzung zur Vorlesung "Cosmology and Large-Scale Structure" - 2.0 SWS	seminar
17200	(P6.2.1,P6.2.2) Doktorandenseminar "Aktuelle Themen aus der Astrophysik" - 2.0 SWS	seminar
17197	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "Computational Astrophysics" - 4.0 SWS	seminar
17194	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph" - 4.0 SWS	seminar
17196	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "group seminar" - 4.0 SWS	seminar
17198	(P6.2.1,P6.2.2) Projektseminar mit begleitendem Kolloquium "astro-ph" - 4.0 SWS	seminar
17199	(P6.2.1/P6.2.2) Projektseminar mit begleitendem Kolloquium "Stellar Dynamics" - 4.0 SWS	seminar
17207	(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 group seminar" - 4.0 SWS	seminar
17206	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Software Entwicklung für Astronomie" - 4.0 SWS	seminar
17208	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology Journal Club" - 4.0 SWS	seminar
17205	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Cosmology and Structure Formation group seminar" - 4.0 SWS	seminar
17204	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Galaxies" - 4.0 SWS	seminar
17203	(P6.2.5,P6.2.6) Projektseminar mit begleitendem Kolloquium "Gravitational lensing" - 4.0 SWS	seminar
17174	(WP1.2) Astrophysikalisches Hauptseminar theoretisch und numerisch orientiert, "Tools in modern astrophysics" - 2.0 SWS	seminar
17175	(WP1.3) Begleitendes Kolloquium zum Astrophysikalischen Hauptseminar theoretisch und numerisch orientiert - 2.0 SWS	colloquium
17176	(WP2.3) Astrophysikalisches Hauptseminar experimentell und beobachtungsorientiert, "Tools in modern astrophysics" - 2.0 SWS	seminar
17223	Advanced Atmospheric Physics - 4.0 SWS	lecture
17124	Advanced radiotherapy: concepts and techniques - 2.0 SWS	lecture
17268	Advances in Physics of Nanosystems - 2.0 SWS	seminar
17227	Atmospheric Chemistry - 2.0 SWS	lecture

17113	Biophysics of Systems - 3.0 SWS	lecture
17220	Boundary Layer Meteorology - 2.0 SWS	lecture
17125	Computational methods in medical physics - 2.0 SWS	lecture
17119	Computational methods in photonics - 2.0 SWS	lecture
17130	Exploring Quantum Physics - 3.0 SWS	lecture
17146	F, T6: Advanced Quantum Field Theory - 4.0 SWS	lecture
17150	F, T6: Computational Physics - 4.0 SWS	lecture
17144	F, T6: Introduction to Gauge/Gravity Duality - 4.0 SWS	lecture
17148	F, T6: Introduction to Scattering Amplitudes in Gauge Theories - 4.0 SWS	lecture
17152	F, T6: Relativistic quantum transport theory for scalar and spinor QED - 4.0 SWS	lecture
17162	Kolloquium der Fakultät für Physik und des Center for NanoScience - 2.0 SWS	colloquium
17267	Kolloquium über Laseranwendungen - 2.0 SWS	seminar
17053	LabView and Comsol Multiphysics for (Bio)Physicists - 2.0 SWS	n/a
17142	MD4: Conformal Field Theory - 4.0 SWS	lecture
17051	Nuclei in the Cosmos (zusammen mit Dozenten von TUM, MPE und MPA) - 2.0 SWS	seminar
17045	Organic electronics - 2.0 SWS	seminar
17159	P5.6: Fortgeschrittenenpraktikum (Master) (Please apply for 3 courses) - 4.0 SWS	internship
17166	Particle Physics and the Early Universe - 2.0 SWS	advanced seminar
17128	Photonics I: Generation and Applications of Ultrahigh-Intensity Laser Pulses I - 3.0 SWS	lecture
17164	Precision physics and fundamental constants - 2.0 SWS	seminar
17163	Quantum Photonics - 2.0 SWS	advanced seminar
17259	Seminar on Quantum Many Body Physics - 2.0 SWS	seminar
17232	Seminar on Theoretical Meteorology - 2.0 SWS	seminar
17231	Seminar on radiative transfer and remote sensing - 2.0 SWS	seminar
17132	TA1: Theoretical Condensed Matter Physics - 4.0 SWS	lecture
17134	TA4: Condensed Matter Field Theory - 4.0 SWS	lecture
17136	TA7: Quantum Information and Entanglement - 4.0 SWS	lecture
17021	TB1: Quantum Field Theory (Quantum Electrodynamics) - 4.0 SWS	lecture
17023	TC1: General Relativity - 4.0 SWS	lecture
17138	TD1: String Theory I - 4.0 SWS	lecture
17140	TMP-TE2: Stochastic Processes in Physics and Biology - 4.0 SWS	lecture
17108	T_M1/TV: Fortgeschrittene Theoretische Physik (Quantum Mechanics II) - 4.0 SWS	lecture
17226	The Middle Atmosphere in the Climate System - 2.0 SWS	lecture
17277	Topics on medical physics, laser acceleration and nuclear physics - 2.0 SWS	seminar
17114	Übungen zu Biophysics of Systems - 1.0 SWS	exercise course
17147	Übungen zu F, T6: Advanced Quantum Field Theory - 2.0 SWS	exercise course
17151	Übungen zu F, T6: Computational Physics - 2.0 SWS	exercise course
17145	Übungen zu F, T6: Introduction to Gauge/Gravity Duality - 2.0 SWS	exercise course
17149	Übungen zu F, T6: Introduction to Scattering Amplitudes in Gauge Theories - 2.0 SWS	exercise course
17153	Übungen zu F, T6: Relativistic quantum transport theory for scalar and spinor QED - 2.0 SWS	exercise course
17143	Übungen zu MD4: Conformal Field Theory - 2.0 SWS	exercise course
17129	Übungen zu Photonics I: Generation and Applications of Ultrahigh-Intensity Laser Pulses I - 1.0 SWS	exercise course
17133	Übungen zu TA1: Theoretical Condensed Matter Physics - 2.0 SWS	exercise course

17135	Übungen zu TA4: Condensed Matter Field Theory - 2.0 SWS	exercise course
17137	Übungen zu TA7: Quantum Information and Entanglement - 2.0 SWS	exercise course
17022	Übungen zu TB1: Quantenelektrodynamik (Quantum Electrodynamics) - 2.0 SWS	exercise course
17024	Übungen zu TC1: General Relativity - 2.0 SWS	exercise course
17139	Übungen zu TD1: String Theory I - 2.0 SWS	exercise course
17141	Übungen zu TMP-TE2: Stochastic Processes in Physics and Biology - 2.0 SWS	exercise course

CHEMISTRY AND PHARMACY

This department provides specific information for exchange students:

<http://www.cup.uni-muenchen.de/guide/incomings.php>.

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

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

Lect.-No.	Lecture	Type
T1YA-M	Advanced research practical course and advanced seminar in Biochemistry (16+2 SWS, Haus A, full-time; place and time by arrangement) - 18.0 SWS	internship
U1SU	Advanced research practical course and advanced seminar in Cell Biology (16+2 SWS, Haus A, full-time; place and time by arrangement) - 18.0 SWS	internship
U1SX	Advanced research practical course and advanced seminar in Microbiology (16+2 SWS, Haus A, full-time; place and time by arrangement) - 18.0 SWS	internship
T1OJ-M	Basics of Cloning, Genomics and Proteomics - 2.0 SWS	lecture
T1YD-M	Biochemistry 5 (Life cycle of proteins) - 2.0 SWS	lecture
T1YF-M	Biochemistry 7 (Flow of genetic information) - 2.0 SWS	lecture
T1Y/VC-P-GA	Discussion of current work in molecular systems biology (Feodor-Lynen-Str. 25, Raum A2.01) - 3.0 SWS	advanced seminar
T1PE-M	Electrochemistry: Fundamentals and Applications - 2.0 SWS	lecture
T1PF-2-M	Electron Microscopy and Analytical Techniques - 2.0 SWS	lecture
T1PD-M	Energy Conversion: From Materials to Mechanisms (Ort und Zeit nach Vereinbarung) - 2.0 SWS	lecture
T1YI/T1YK-M	Fundamentals in data analysis (block course; place and time see notice) - 2.0 SWS	lecture
T1IZ-6a-M	High-Energy Materials I (in Englisch) - 1.0 SWS	lecture
T1VD-M	Introduction to molecular systems biology (Raum A 0.01) - 2.0 SWS	lecture
T1IZ-10a-M	Introduction to qualitative and quantitative valence-bond (VB) theory (Ort und Zeit nach Vereinbarung in der 1. Stunde) - 1.0 SWS	lecture
T1VB-MN	Lab course: High throughput methods in systems biology (minor subject in Molecular Systems Biology in Master of Biochemistry); please see notice posted on bulletin board - 10.0 SWS	internship
T1YM/T1YN-M	Methods in Life Science - 11.0 SWS	research internship
T1PG-M	Microscopy for Nanotechnology - 2.0 SWS	lecture
18120	Molecular Pharmaceutics - 3.0 SWS	advanced course
T1PC-P-FR	Nanomaterials for Electrochemistry - 3.0 SWS	advanced seminar
T1PM-M	Nanostructures: Principles of Design and Function - 2.0 SWS	lecture
T1EJ-B	Physikalische Chemie 4 (Biophysikalische Chemie) - 2.0 SWS	lecture
T1GE-M	Posttranscriptional Gene Regulation - 2.0 SWS	lecture
T1GA-M	Practical course Molecular and Cellular Genetics and accompanying seminar (4 weeks, full-time, Oct./Nov., Fraunhoferstr. 12, Martinsried; online registration SoSe) - 11.0 SWS	internship
T1SB-MN	Practical course Structural Biology (March/April, full-time, online registration Jan./Feb.) - 10.0 SWS	internship
T1YX-M	QBM - Introduction to Life Science (Feodor-Lynen-Str. 25, Gene Center A 2.01) - 1.0 SWS	lecture
T1YU-M	QBM - Lectures on Quantitative Biosciences (Feodor-Lynen-Str. 25, Gene Center A 2.01) - 6.0 SWS	lecture

T1YV-M	QBM - Seminar on Quantitative Biosciences (Feodor-Lynen-Str. 25, Gene Center A 2.01) - 4.0 SWS	seminar
T1YW-M	QBM - Tutorial on Quantitative Biosciences (Feodor-Lynen-Str. 25, Gene Center A 2.01) - 2.0 SWS	exercise course
T1WC-P	Recent literature on evolutionary aspects of protein sorting (Feodor-Lynen-Str. 25, Raum A3.01) - 2.0 SWS	advanced seminar
T1ZJ-P	Relativistische Green-Funktionen in der Festkörpertheorie (Ort und Zeit nach Vereinbarung) - 2.0 SWS	advanced course
T1SC-M	Seminar Structural Biology, accompanying the practical course, place and time as announced - 1.0 SWS	seminar
T1SD-MN	Structural Biology 1 - 2.0 SWS	lecture
T1YG-M	Subject-specific colloquium in Biochemistry - 2.0 SWS	colloquium
U1U8	Subject-specific colloquium in Cell Biology - 2.0 SWS	colloquium
U1U6	Subject-specific colloquium in Microbiology - 2.0 SWS	colloquium
T1YJ/T1YL-M	Tutorial Fundamentals in data analysis (place and time see notice) - 2.0 SWS	tutorial
T1VE-M	Tutorial to molecular systems biology (Raum A 2.01) - 1.0 SWS	exercise course
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).

Lect.-No.	Lecture	Type
19407	8th G-Node Winter Course in Neural Data Analysis - 3.0 SWS	internship
19248	An Introduction to R - 2.0 SWS	seminar
19296	Applied Statistics for Neuroscientists - 2.0 SWS	practical exercise course
19279	Aquatic Ecology (Ergänzungsveranstaltung)	internship
19395	Basisveranstaltung: Molekularbiologie und Biochemie für Bioinformatiker - 10.0 SWS	internship
19245	Behavioural Ecology meets Quantitative Genetics - 3.0 SWS	seminar
19345	Behavioural Neuroendocrinology / Verhaltensendokrinologie	propaedeutic course
19344	Behavioural Neuroscience	propaedeutic course
19228	Botanical colloquium - 2.0 SWS	colloquium
19354	Cellular Neurophysiology & Neuroenergetics	propaedeutic course
19350	Clinical Neurology: Vestibular and Ocular Motor Function	propaedeutic course
19398	Computational Methods in Evolutionary Biology - 4.0 SWS	lecture
19397	Computational Methods in Evolutionary Biology (Practical) - 3.0 SWS	exercise course
19241	Computational Methods in Population Genetics I	lecture
19286	Computational Methods in Population Genetics II	lecture
19339	Computational Neuroscience	propaedeutic course
19338	Computational Neuroscience	propaedeutic course
19242	Current Literature in Aquatic Ecology	seminar
19267	EES Seminar Series - 2.0 SWS	seminar
19269	EES conference	n/a
19096	Evolutionary Genetics Lecture - 4.0 SWS	lecture
19278	Evolutionary Genetics Tutorials	n/a
19282	Experimental Plankton Ecology - 9.0 SWS	internship
19403	GSN Workshop Careers beyond Science - 1.0 SWS	talk
19101	Genetics Training Seminar (GTS) - 1.0 SWS	seminar
	Group meeting AG Conradt	seminar
19353	Human Brain Stimulation with Transcranial Magnetic Stimulation (TMS)	propaedeutic course
19274	Individual Research Training 1	internship
19293	Individual Research Training 3	internship
19400	Interdisciplinary lecture series - From Biology to Medicine - 2.0 SWS	seminar
19188	Introduction to Master Biology	introductory course
19123	Journal Club: Current papers in cellular dynamics during plant microbe interactions - 2.0 SWS	seminar
19210	Journal Club: Current papers on genetics and cell biology of eucaryotic pathoges - 1.0 SWS	seminar
19121	Keynote Seminar Series	lecture
19402	Lecture Series LSM	lecture
19193	Lecture Transcriptional regulation from DNA to diversity - 2.0 SWS	lecture

19427	Lecture Tumorbiology - 2.0 SWS	lecture
19027	Lecture course: Methods in epigenetics, cell biology and human biology - 2.0 SWS	lecture
19239	Lecture: Aquatic Ecology - 2.0 SWS	lecture
19092	Lecture: Biochemistry III - 2.0 SWS	lecture
19015	Lecture: Biochemistry and cell biology of plants - 2.0 SWS	lecture
19080	Lecture: Current topics in plant sciences - 2.0 SWS	lecture
19097	Lecture: Evolutionary Ecology - 4.0 SWS	lecture
19021	Lecture: From cannabis and nicotine to anti-cancer drugs - plant derived drugs and how they function in plants and in humans - 2.0 SWS	lecture
19175	Lecture: Genetic and cell biological principles of host cell infection - 2.0 SWS	lecture
19025	Lecture: Human genomics - 2.0 SWS	lecture
19017	Lecture: Mechanisms of Animal Development - 2.0 SWS	lecture
19026	Lecture: Molecular environmental microbiology and developmental responses - 2.0 SWS	lecture
19024	Lecture: Molecular virology (part I: basic virology) - 2.0 SWS	lecture
19034	Lecture: Neuroimmunology - 2.0 SWS	lecture
19232	Lecture: Phylogenetics II	lecture
19119	Lecture: Prokaryote-eukaryote interactions - 2.0 SWS	lecture
19098	Lecture: Systematic Data and Evidence - 4.0 SWS	lecture
19309	MCN/BCCN/GSN Lecture - 2.0 SWS	lecture
19601	Master - Graduation Celebration	n/a
	Master make-up exam Epigenetics	exam
	Master make-up exam Membranes - physical and biological aspects	exam
	Master make-up exam Virology	exam
	Master make-up exam: Humanbiology - Develop & Disease	exam
19190	Master's Workshop: Intercultural Communication Skills, Oct 7 or Oct 9	workshop
19272	Mathematical Basics for EES students	lecture
19082	Microbiological colloquium - 2.0 SWS	colloquium
19346	Molecular Neurobiology	propaedeutic course
19351	Molecular and Behavioural Neuroscience	propaedeutic course
19292	Molecular clocks in practice - 4.0 SWS	internship
19290	Molecular clocks in practice - 4.0 SWS	lecture
19405	Munich Brain Course 2016 - 1.0 SWS	internship
19347	Navigation and Spatial Orientation	propaedeutic course
19343	Neuroanatomy of the oculomotor system	propaedeutic course
19342	Neuroanatomy of the zebrafish	propaedeutic course
19341	Neurobiology of the Vestibular System	propaedeutic course
19406	Neurolunch - 1.0 SWS	seminar
19348	Neuronal Development	propaedeutic course
19334	Neurophysiology of Hearing	propaedeutic course
19349	Neuropsychopharmacology	propaedeutic course
19273	Orientation week EES - 2.0 SWS	introductory course
19031	P 1.1 Lecture Fundamentals in Neuroscience - 4.0 SWS	lecture
19300	P 1.2 Tutorial Fundamentals in Neuroscience - 2.0 SWS	tutorial
19313	P 10.1 Practical Course Bio-Inspired Information Processing - 9.0 SWS	internship
19311	P 10.2 Advanced Seminar in Computational Neuroscience - 2.0 SWS	seminar

19323	P 10.2 Advanced Seminar Neurochemistry - The Chemical Language of the Brain - 1.0 SWS	seminar
19404	P 10.2 Computational Neuroscience: A Lecture Series from Models to Applications - 2.0 SWS	lecture
19035	P 10.2 Lecture Animal Communication - 2.0 SWS	lecture
19139	P 10.2 Lecture Cellular Neurophysiology - 2.0 SWS	lecture
19137	P 10.2 Lecture Comparative Anatomy and Evolution of the Vertebrates - 2.0 SWS	lecture
19321	P 10.2 Practical Course Advanced Live-Cell Imaging Course - 2.0 SWS	internship
19310	P 10.2 Practical Course Basic Proteomics - 2.0 SWS	internship
19033	P 10.2 Practical Course Comparative Anatomy and Evolution of the Vertebrates - 6.0 SWS	internship
19028	P 10.2 Practical Course Computer simulation of nerve cell electrophysiology - 6.0 SWS	exercise course
19145	P 10.2 Practical Course Development of nervous systems - 6.0 SWS	exercise course
19146	P 10.2 Practical Course Functional Organization of Vestibulo-Motor Responses - 6.0 SWS	internship
19326	P 10.2 Practical Course Methods in Clinical Neuroscience - 6.0 SWS	internship
19147	P 10.2 Practical Course Motor Control in Humans - 6.0 SWS	internship
19316	P 10.2 Practical Course Multichannel extracellular recordings in awake behaving rodents : from experiment to data analysis - 3.0 SWS	internship
19032	P 10.2 Practical Course Neuroanatomy of the developing zebra fish - 6.0 SWS	internship
19324	P 10.2 Practical Course Neuronal basis of audio-vocal interaction in singing fish - 3.0 SWS	internship
19322	P 10.2 Practical course - Introduction to in vivo two photon microscopy - 3.0 SWS	internship
19320	P 10.2 Seminar Adaptive Perception and Attention - 2.0 SWS	seminar
19084	P 10.2 Seminar Animal Models for Psychiatric Disorders - 2.0 SWS	seminar
19325	P 10.2 Seminar Clinical Neuro-cognitive Research: Transcranial Magnetic Stimulation - 4.0 SWS	seminar
19141	P 10.2 Seminar Development of the nervous system - 2.0 SWS	seminar
19319	P 10.2 Seminar Frontiers in Neurosciences - 1.0 SWS	seminar
19329	P 10.2 Seminar Functional Architecture of the Brain. Application of resting state fMRI analysis - 2.0 SWS	seminar
19318	P 10.2 Seminar Learning and Memory in Rodents: From Theory to practice (Part I) - 1.0 SWS	seminar
19143	P 10.2 Seminar Neurobiology of Cognition - 2.0 SWS	seminar
	P 10.2 Seminar Neurobiology of Learning & Memory - 1.0 SWS	(A) course with compulsory certificate
19315	P 10.2 Seminar Neuronal Mechanisms of Vision - 2.0 SWS	seminar
19330	P 10.2 Seminar Neuropsychopharmacology - basic pharmacodynamic principles and clinical practical pharmacokinetic aspects - 1.0 SWS	seminar
19328	P 10.2 Seminar Pathobiology of the synapse in neurodegenerative diseases - 2.0 SWS	seminar
19314	P 10.2 Short Lecture Biomechanical Methods and Applications in Modeling of Movement Control - 1.0 SWS	lecture
19331	P 13.1 Tutorial Fundamentals in Neurobiology - 2.0 SWS	tutorial
19332	P 13.2 Non-Scientific Skills I - 1.0 SWS	seminar
19333	P 13.3 Non-Scientific Skills II - 1.0 SWS	seminar
19417	P 2.1 Practical Course Comparative Neuroanatomy - 3.0 SWS	foundation course
19133	P 2.1 Practical Course Comparative Neuroanatomy - 6.0 SWS	internship
19134	P 2.2 Practical Course Neuroanatomy and Neurohistology - 6.0 SWS	internship
19135	P 2.3 Practical Course Neurophysiology - 6.0 SWS	internship
19136	P 2.4 Practical Course Psychophysics - 6.0 SWS	internship
19303	P 2.5 Practical Course Auditory Electrophysiology - 6.0 SWS	internship
19029	P 2.5 Practical Course Extra- and Intracellular recordings of single and multi-units - 6.0 SWS	internship
19307	P 2.5 Practical Course Introduction to Electroencephalography (EEG) - 6.0 SWS	internship

19301	P 2.5 Practical Course Introduction to Patch-Clamp Recordings - 6.0 SWS	internship
19302	P 2.5 Practical Course Introduction to in vivo single unit recordings - 6.0 SWS	internship
19306	P 2.5 Practical Course Mass spectrometry and proteomics for functional analysis of disease - 2.0 SWS	internship
19253	P 2.5 Practical Course Methods in Functional Imaging - 3.0 SWS	internship
19030	P 2.5 Practical Course Molecular Neurogenetics and Experimental Stroke Research - 6.0 SWS	internship
19308	P 2.5 Practical Course Structural connectomics in disease: Applied diffusion tensor imaging (DTI) and fiber tracking - 3.0 SWS	n/a
19305	P 2.5 Practical Course in Brain Stimulation with Transcranial Magnetic Stimulation (TMS) - 3.0 SWS	internship
19266	P 2.5 Practical Course: Receptors and Transporters in the Rodent Auditory Brainstem - 3.0 SWS	internship
19304	P 2.5 Practical course - Neuroimmunological methods in experimental stroke research - 3.0 SWS	internship
19132	P 3.1 Lecture General Sensory Physiology - 2.0 SWS	lecture
19140	P 3.2 Seminar Sound Localisation - 2.0 SWS	seminar
19142	P 3.4 Seminar Neurophysiology of Olfaction and Taste - 2.0 SWS	seminar
19138	P 4.1 Lecture Modelling of Cellular Physiology - 2.0 SWS	lecture
19144	P 4.2 Exercise Class Modelling of Cellular Physiology - 2.0 SWS	exercise course
19421	P 8.2 Seminar Introduction to the Philosophy of Mind - 2.0 SWS	seminar
19418	P 9.2 Crash Course Programming Skills - 2.0 SWS	foundation course
19312	P10.2 Lecture and Practical Course in Neuroprosthetics - 4.0 SWS	internship
19317	P10.2 Practical Course Behavioural phenotyping of animal models in biomedical research	lecture
19327	P10.2 Seminar Brain stimulation in cognitive and higher vestibular disorders - 2.0 SWS	seminar
19243	PERL for Beginners	lecture
19240	Phylogenetics I	lecture
19280	Population Genetics II: Theoretical Population Genetics	lecture
19420	Population Genetics II: Theoretical Population Genetics	(A) course with compulsory certificate
19113	Practical Course: Light microscopy, from bright field to multi-photon microscopy - 6.0 SWS	internship
19298	Practical Short Course Methods for Computational Neuroscience - 1.0 SWS	internship
19198	Practical course and Seminar: 3D-Cell culture Systems - 6.0 SWS	internship
19222	Practical course and Seminar: Embryonic stem cells - 6.0 SWS	internship
19223	Practical course: Basic methods in human biology - 3.0 SWS	internship
19102	Practical course: Bioinformatics - 6.0 SWS	internship
19115	Practical course: Biological Databases - making efficient use of information - 6.0 SWS	internship
19176	Practical course: C. elegans as an experimental model - 6.0 SWS	internship
19114	Practical course: Computational analysis of RNA-Seq data - 3.0 SWS	internship
19116	Practical course: DNA-Repair - 3.0 SWS	internship
19199	Practical course: From pattern to disease: gene regulation and deregulation in Drosophila development - 6.0 SWS	internship
19125	Practical course: Molecular Microbiology 1 - 3.0 SWS	internship
19225	Practical course: Molecular Microbiology 5 - 3.0 SWS	internship
19195	Practical course: Molecular aspects of organelle development - 3.0 SWS	internship
19161	Practical course: Plant sciences III - 3.0 SWS	internship
19197	Practical course: Protein transport - 3.0 SWS	internship
19158	Practical course: Signal transduction in plants - 3.0 SWS	internship

19237	Praktikum Evolution und Systematik der Farne und Bärlappe - 6.0 SWS	internship
19178	Research Course: Ionhomeostasis - 12.0 SWS	research internship
19200	Research course: Cell and developmental biology of animals - 12.0 SWS	research internship
19203	Research course: Abiotic stress and non-coding RNA - 12.0 SWS	research internship
19179	Research course: Actin cytoskeleton dynamics in Dictyostelium discoideum - 12.0 SWS	research internship
19202	Research course: Advanced light microscopy - 12.0 SWS	research internship
19181	Research course: Apoptosis studies in C. elegans - 12.0 SWS	research internship
19130	Research course: Bacterial biology of infections - 12.0 SWS	research internship
19247	Research course: Biology of the arthropods and molluscs - 12.0 SWS	research internship
19164	Research course: Calcium-regulation in endosymbiotic organelles - 12.0 SWS	research internship
19180	Research course: Cell migration - 12.0 SWS	research internship
19422	Research course: Cellular mechanisms of neurodegeneration - 12.0 SWS	research internship
19204	Research course: Centrioles - 12.0 SWS	research internship
19288	Research course: Comparative Primate Genomics - 12.0 SWS	research internship
19117	Research course: DNA-Repair - 12.0 SWS	research internship
19165	Research course: Development and signal transduction in higher plants - 12.0 SWS	research internship
19184	Research course: Ecology / zoology - 12.0 SWS	research internship
19238	Research course: Evolution der Sporenpflanzen - 12.0 SWS	research internship
19095	Research course: Functional genomics in chloroplasts and cyanobacteria - 12.0 SWS	research internship
19263	Research course: Functional genomics in cyanobacteria - 12.0 SWS	research internship
19185	Research course: Functional morphology of animals (vertebrates) - 12.0 SWS	research internship
19187	Research course: Functional morphology of arthropods - 12.0 SWS	research internship
19262	Research course: Gene expression in plastids - 12.0 SWS	research internship
19118	Research course: Human biology, epigenetics - 12.0 SWS	research internship
19172	Research course: Mass spectroscopy and biochemistry of organelles - 12.0 SWS	research internship
19091	Research course: Membrane transport in plants - 12.0 SWS	research internship
19128	Research course: Membrane-biochemical topics - 12.0 SWS	research internship
19201	Research course: Metabolic acclimation to abiotic stress - 12.0 SWS	research internship
19177	Research course: Mitochondrial dynamics - 12.0 SWS	research internship
19256	Research course: Molecular Human Genetics / Immunology - 12.0 SWS	research internship
19106	Research course: Molecular and Plant-Microbe Interactions - 12.0 SWS	research internship
19212	Research course: Molecular and cell biology of arbuscular mycorrhiza symbiosis - 12.0 SWS	research internship
19127	Research course: Molecular biology and biochemical topics - 12.0 SWS	research internship
19170	Research course: Molecular biology and biogenesis of plant organelles - 12.0 SWS	research internship
19104	Research course: Molecular genetics and signal transduction of pathogenic protozoa - 12.0 SWS	research internship
19107	Research course: Molecular genetics of fungi - 12.0 SWS	research internship
19105	Research course: Molecular virology - 12.0 SWS	research internship
19205	Research course: Neurogenesis in zebrafish - 12.0 SWS	research internship
19423	Research course: Plant metabolism - 12.0 SWS	research internship
19167	Research course: Plastid to nucleus signaling in plants	research internship
19094	Research course: Regulation of cell-cell crosstalk - 12.0 SWS	research internship
19169	Research course: Regulation of photosynthesis - 12.0 SWS	research internship
19148	Research course: Retrograde signaling in plants - 12.0 SWS	research internship
19131	Research course: Scientific work in bacterial cell biology and protein chemistry	research internship

19186	Research course: Special zoology - 12.0 SWS	research internship
19246	Research course: Zoology, entomology - 15.0 SWS	research internship
19257	Research courses in molecular virology - 12.0 SWS	research internship
19213	Reserach course: Protein dynamics of signaling complexes during plant-microbe interactions - 12.0 SWS	research internship
19259	Seminar "Think first, pipet later - how to design a perfect experiment" - 2.0 SWS	seminar
19173	Seminar Cell cycle and quiescence - 2.0 SWS	seminar
19109	Seminar Introduction to generation of transgenic mice - 2.0 SWS	seminar
19162	Seminar Introduction to mass spectrometry-based proteomics - 2.0 SWS	seminar
19277	Seminar and Discussion 1: Species Concepts, Adaptation and Speciation - 2.0 SWS	seminar
19295	Seminar and Discussion 3 / Hot topics in evolution, ecology and systematics - 2.0 SWS	seminar
19085	Seminar for bachelor, master and doctoral students (AG plant biochemistry) - 2.0 SWS	seminar
19151	Seminar for bachelor, master, and doctoral students and for Zulassungskandidaten (AG Phylogeny and evolution) - 1.0 SWS	seminar
19264	Seminar for bachelor, master, lectureship and doctoral students (AG Evolution of seedless land plants) - 1.0 SWS	seminar
19154	Seminar for bachelor, master, lectureship and doctoral students (AG Molekular plant systematics) - 2.0 SWS	seminar
19157	Seminar for bachelor, master, lectureship and doctoral students (AG Phylogenetic phykology) - 2.0 SWS	seminar
19251	Seminar to accompany thesis research in evolutionary genetics - 2.0 SWS	seminar
19192	Seminar to accompany thesis research in quantitative genetics and evolutionary bioinformatics - 2.0 SWS	seminar
19155	Seminar: Advanced systematic biology - 1.0 SWS	seminar
19111	Seminar: Advances in diagnosis and treatment of human herediary diseases - 2.0 SWS	seminar
19019	Seminar: Animal Sex Determination - 2.0 SWS	seminar
19079	Seminar: Antibodies and drug conjugates - 2.0 SWS	seminar
19224	Seminar: Bacterial Cell biology - 2.0 SWS	seminar
19020	Seminar: Cilia and Centrioles - 2.0 SWS	seminar
19110	Seminar: Computational analysis of RNA-Seq data - 2.0 SWS	seminar
19083	Seminar: Current projects in microbiology - 2.0 SWS	seminar
19424	Seminar: Current projects in plant metabolism - 2.0 SWS	seminar
19209	Seminar: Current research results in genetics - 1.0 SWS	seminar
19207	Seminar: Current topics in Primate Genomics - 2.0 SWS	seminar
19112	Seminar: DNA-Repair - 2.0 SWS	seminar
19156	Seminar: Design of experiments in plant science - 2.0 SWS	seminar
	Seminar: From genes to behavior - 2.0 SWS	seminar
19088	Seminar: Human evolutionary genetics - 2.0 SWS	seminar
19211	Seminar: Journal club Molecular plant microbe interactions - 2.0 SWS	seminar
19018	Seminar: Mechanisms of plant gene regulation - 2.0 SWS	seminar
19023	Seminar: Milestones in embryonic development - 2.0 SWS	seminar
19153	Seminar: Molecular Cell Architecture and Signaling - 2.0 SWS	seminar
19122	Seminar: Molecular Microbiology 1 - 2.0 SWS	seminar
19093	Seminar: Molecular and ecological aspects of biotechnology with microalgae and cyanobacteria - 2.0 SWS	seminar
19226	Seminar: Molecular biology and genetic engineering - 2.0 SWS	seminar
19208	Seminar: Molecular genetics and signal transduction of pathogenic protozoa - 2.0 SWS	seminar

19055	Seminar: Molecular oncology - 2.0 SWS	seminar
19206	Seminar: Plant genetics of symbiosis - 2.0 SWS	seminar
19227	Seminar: Plant natural products - Occurrence, mode of action and significance for humans - 2.0 SWS	seminar
19120	Seminar: Prokaryote-eukaryote interactions - 2.0 SWS	seminar
19013	Seminar: Stem cells - 2.0 SWS	seminar
19124	Seminar: Structural and functional analysis of prokaryotic transmembrane receptors and transporters - 2.0 SWS	seminar
19194	Seminar: The genetic origin of evolving traits - 2.0 SWS	seminar
19089	Seminar: ecological niching in primates - 2.0 SWS	seminar
19219	Seminar: iRES "hands on research"	seminar
19415	Sensory Physiology - 2.0 SWS	lecture
19275	Skills 1/ Scientific Writing	seminar
19276	Skills 2 / Presentation	seminar
19294	Skills 4 / Grant writing	seminar
19336	Systemic Neurobiology	propaedeutic course
19335	Systemic Neurobiology	propaedeutic course
19337	Systemic Neurobiology	propaedeutic course
19340	Systems Neuroscience of Learning and Memory	propaedeutic course
19265	Tropical Rainforests: Ecology, Conversion, Conservation - 2.0 SWS	seminar
	Tutor, Methods in protein characterization (Master, 19196)	seminar for tutors
	Tutor, Protein Transport (Master, 19197)	seminar for tutors
19352	Visual Neuroscience	propaedeutic course

GEOSCIENCES

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

Lect.-No.	Lecture	Type
20447	Advanced Topics of Shock Tube Experiments and their Applications - 2.0 SWS	exercise course
20393	Computational Material Science / Quantenchemische Modellierung - 2.0 SWS	lecture
20394	Computational Material Science/ Quantenchemische Modellierung - 1.0 SWS	exercise course
20369	Crust and Mantle petrology / Petrologie - 3.0 SWS	lecture
20370	Excercise Crust and Mantle petrology / Übung Petrologie - 1.0 SWS	exercise course
20372	Excercise Physics and chemistry of melts / Übung Physik und Chemie der Schmelzen - 1.0 SWS	exercise course
20435	Experimental & Physical Volcanology - Paper discussion - 2.0 SWS	exercise course
20448	Geochemistry & Geochronology - 2.0 SWS	seminar
20340	Geochronological Methods / Geochronologische Methoden - 2.0 SWS	lecture
20364	Globale Geochemische Zyklen - 2.0 SWS	lecture
20129	HS Hauptseminar (anthropo): Nachhaltiger Konsum: Sozialgeographische Perspektiven	advanced seminar
20128	HS Hauptseminar (physisch): Vegetationsgeographie - 2.0 SWS	advanced seminar
20434	Mass spectrometry of radiogenic isotopes	exercise course
20313	P 1.1 Evolution of Life: Lecture - 2.0 SWS	lecture
20401	P 1.1 Mathematical Geophysics / Mathematik in der Geophysik - 4.0 SWS	lecture
20314	P 1.2 Evolution of Life: Tutorial - 2.0 SWS	exercise course
20402	P 1.2 Mathematical Geophysics / Mathematik in der Geophysik - 2.0 SWS	exercise course
20366	P 1.5 Earth Rotation and Solid Earth Physics / Erdrotation und Physik der festen Erde (Geocontinua I) - 3.0 SWS	lecture
20367	P 1.6 Earth Rotation and Solid Earth Physics / Erdrotation und Physik der festen Erde (Geocontinua I) - 2.0 SWS	exercise course
20328	P 10.1 Seminar on Advanced Topics in Geobiology - 2.0 SWS	seminar
20349	P 10.1/I Master thesis	n/a
20329	P 10.2 Seminar on Advanced Topics in Paleobiology - 2.0 SWS	seminar
20350	P 11.0.1 und WP 6.0.3 Photogrammetry and Remote Sensing - 2.0 SWS	lecture
20354	P 11.0.5 Electron Microprobe - 2.0 SWS	exercise course
20355	P 11.0.6 Mathematical Geology 2 - 3.0 SWS	exercise course
20356	P 11.0.7 Mathematical Geology 3 - 3.0 SWS	exercise course
20357	P 11.0.8 Geological Sample Preparation 2 - 2.0 SWS	n/a
20358	P 11.0.9, WP 9.0.5 Soil Science Methods - 4.0 SWS	exercise course
20359	P 12.0.1 Advanced Deformation and Transformation 3 - 2.0 SWS	seminar
20360	P 12.0.2 Advanced Surface Processes 3 - 2.0 SWS	seminar
20361	P 12.0.3 Advanced Active Tectonics 3 - 2.0 SWS	seminar
20362	P 12.0.4 Advanced Earth Magnetism 3 - 2.0 SWS	seminar
20339	P 2.0.1, WP 7.0.1 Rheology - 4.0 SWS	n/a
20340	P 2.0.2, P 4.0.2, WP 7.0.5 Geochronology - 4.0 SWS	n/a
20405	P 2.1 Introduction to Earth System Science / Einführung in die Erdwissenschaften - 4.0 SWS	lecture
20315	P 2.1 Systematics and Phylogenetics - 2.0 SWS	lecture

20316	P 2.2 Mechanism of Evolution - 2.0 SWS	exercise course
20406	P 2.2 Physical Properties of Rocks / Physikalische Eigenschaften von Gesteinen - 2.0 SWS	lecture
20407	P 2.3 Physical Properties of Rocks / Physikalische Eigenschaften von Gesteinen - 2.0 SWS	exercise course
20341	P 3.0.1, WP 7.0.2 Earth Surface Processes - 4.0 SWS	n/a
20317	P 3.1 Global Cycles: Lecture - 2.0 SWS	lecture
20318	P 3.2 Global Cycles: Tutorial - 2.0 SWS	exercise course
20408	P 3.5 Signal Processing / Signalverarbeitung - 2.0 SWS	lecture
20409	P 3.6 Signal Processing / Signalverarbeitung - 1.0 SWS	exercise course
20342	P 4.0.1, WP 7.0.3 Modern Active Tectonics - 4.0 SWS	n/a
20343	P 5.0.1, WP 7.0.4 Geology of Mineral Deposits - 4.0 SWS	n/a
20344	P 6.0.1 Advanced Deformation and Transformation 1 - 2.0 SWS	seminar
20345	P 6.0.2 Advanced Surface Processes 1 - 2.0 SWS	seminar
20346	P 6.0.3 Advanced Active Tectonics 1 - 2.0 SWS	seminar
20347	P 6.0.4 Advanced Earth Magnetism 1 - 2.0 SWS	seminar
20326	P 9.1 Research Project Design - 2.0 SWS	seminar
20327	P 9.2 Individual Research Project - 6.0 SWS	internship
20338	P1.1 Field Seminar - 2.0 SWS	seminar
20371	Physics and chemistry of melts / Physik und Chemie der Schmelzen - 2.0 SWS	lecture
20210	S Applied Qualitative Methods - 2.0 SWS	seminar
20181	S Hydrologie und Wasserwirtschaft - 2.0 SWS	seminar
20189	S Land Use/ Landnutzung - 2.0 SWS	seminar
20418	The 2015 Nepal Earthquake	n/a
20456	Umweltgeologische Geländeübung in Südostspanien (Almeria)	field practical
20195	V Quantitative Methods and Statistics - 2.0 SWS	lecture
20200	V Scientific Methods	lecture
20411	WP 1.2 Interdisciplinary Geophysics 1 / Interdisziplinäre Geophysik 1 - 2.0 SWS	lecture
20410	WP 1.4 Special Topics in Geodynamics / Aktuelle Fragestellungen der Geodynamik - 2.0 SWS	seminar
20412	WP 1.5 Techniques of Scientific Working 1 / Wissenschaftliche Arbeitstechniken 1 - 2.0 SWS	exercise course
20330	WP 12.1 Advanced Invertebrate Paleobiology: Bilateria - 2.0 SWS	exercise course
20331	WP 13.1 Advanced Invertebrate Geobiology: Non-Bilateria, Course A - 2.0 SWS	exercise course
20332	WP 13.1 Advanced Invertebrate Geobiology: Non-Bilateria, Course B - 2.0 SWS	exercise course
20333	WP 14.1 Advanced Vertebrate Paleobiology: Tutorial (Teleost fishes) - 2.0 SWS	exercise course
20334	WP 15.1 Advanced Vertebrate Geobiology: Tutorial - 2.0 SWS	exercise course
20335	WP 16.1 Concepts of Biomineralization: Lecture - 2.0 SWS	lecture
20336	WP 17.1 Concepts of Bioconstructions: Microfacies of Carbonates - 2.0 SWS	exercise course
20337	WP 18.1 Collection Management and Research: Tutorial - 2.0 SWS	exercise course
20414	WP 2.2 Interdisciplinary Geophysics 2 / Interdisziplinäre Geophysik 2 - 2.0 SWS	lecture
20413	WP 2.4 Special Topics in Seismology/ Aktuelle Fragestellungen der Seismologie - 2.0 SWS	seminar
20412	WP 2.5 Techniques of Scientific Working 2 / Wissenschaftliche Arbeitstechniken 2 - 2.0 SWS	exercise course
20417	WP 3.2 Interdisciplinary Geophysics 3 / Interdisziplinäre Geophysik 3 - 2.0 SWS	lecture
20416	WP 3.4 Special Topics in Paleo and Geomagnetism / Aktuelle Fragestellungen des Paläo- und Geomagnetismus - 2.0 SWS	seminar
20412	WP 3.5 Techniques of Scientific Working 3 / Wissenschaftliche Arbeitstechniken 3 - 2.0 SWS	exercise course
20325	WP 4.1 Introduction into Advanced Concepts in Biology: Lecture - 2.0 SWS	lecture
20365	WP 6.0.1 Tectonic Geodesy - 4.0 SWS	n/a

20368	WP 6.1 Gravity and Magnetic Field from Space - 2.0 SWS	lecture
20352	WP 6.2 Precise GNSS / Hochpräzise Anwendungen von Satellitensystemen - 2.0 SWS	lecture
20353	WP 6.3 Precise GNSS / Hochpräzise Anwendungen von Satellitensystemen - 1.0 SWS	exercise course
20374	WP 8.0.5 Advanced Mineral Deposit Geology - 2.0 SWS	n/a
20375	WP 9.0.2 Introduction to Soil Science - 2.0 SWS	lecture
20376	WP 9.0.3 Geo- and Paleobiology - 4.0 SWS	n/a
20203	Ü Geography and Sustainability - 2.0 SWS	exercise course
20204	Ü Quantitative Methods and Statistics - 2.0 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
13010	Italian for academic purposes B1.2-C1: "In Bocca al lupo" - 2.0 SWS	language course
13016	Academic Writing in English B2 - 2.0 SWS	language course
13019	Advanced English C1 - 2.0 SWS	language course
13013	Arabic A1.1 - 2.0 SWS	language course
13012	Arabic A1.2 - 2.0 SWS	language course
14859	Arabic A2.1 - 2.0 SWS	language course
13018	Business English B2 - 2.0 SWS	language course
13014	English for Academic Purposes B1 - 2.0 SWS	language course
13015	English for Academic Purposes B2 - 2.0 SWS	language course
14882	English for Academic Purposes B2-C1 holiday course - 2.0 SWS	language course
14850	English for Physics - 2.0 SWS	language course
13020	English for Presentations & Negotiations B2 - 2.0 SWS	language course
13017	Exploring Contemporary English Language Texts B2 - 2.0 SWS	language course
14858	FLIP Englisch (A1-C1) (self-study course)	language course
14884	FLIP French (self-study holiday course) - 2.0 SWS	language course
14856	FLIP Spanish A2-C1 (independent learning course)	language course
	Figures and Numbers in Practice III - 2.0 SWS	language course
13028	French A1.1 - 2.0 SWS	language course
13027	French A1.2 - 2.0 SWS	language course
13023	French A2.1 - 2.0 SWS	language course
14852	French A2.1 holiday course	language course
13029	French A2.2 - 2.0 SWS	language course
13022	French B1 - 2.0 SWS	language course
13025	French B2 - 2.0 SWS	language course
13026	French B2 - Francais pour l'université - 2.0 SWS	language course
13024	French C1 - 2.0 SWS	language course
13008	Italian A1.1 - 2.0 SWS	language course
13011	Italian A1.2 - 2.0 SWS	language course
13007	Italian A2.1 - 2.0 SWS	language course
13009	Italian A2.2 - 2.0 SWS	language course
13609	Italian B1.1 - 2.0 SWS	language course
13610	Italian B1.2 - 2.0 SWS	language course

13611	Italian B2.1 - 2.0 SWS	language course
13612	Italian B2-C1: conversation class - 2.0 SWS	language course
13030	Japanese I (A1.1) for beginners - 2.0 SWS	language course
13031	Japanese II (A1.2) - 2.0 SWS	language course
13033	Japanese III (A2) - 2.0 SWS	language course
13032	Japanese IV (B1) - 2.0 SWS	language course
14768	Medilingua.lmu.de: Portuguese A1 for medical purposes - 2.0 SWS	language course
14767	Medilingua.lmu.de: Spanish B1.1 for medical purposes - 2.0 SWS	language course
13100	Medilingua.lmu.de: Turkish A1.1 for medical purposes - 2.0 SWS	language course
13006	Dutch A1.1 - 2.0 SWS	language course
13110	Dutch A2 - 2.0 SWS	language course
13003	Dutch B1 - 2.0 SWS	language course
13005	Niederländisch Grundstufe (A1.1) für SLK-Studierende - 2.0 SWS	language course
13034	Portuguese A1 - 2.0 SWS	language course
13037	Portuguese A2 - 2.0 SWS	language course
13036	Portuguese B1 - 2.0 SWS	language course
13035	Portuguese B2 - 2.0 SWS	language course
	Prüfung Anfängerkurse Französisch, Italienisch, Portugiesisch, Schwedisch und Spanisch (an der Volkshochschule)	language course
13038	Swedish A1.1 - 2.0 SWS	language course
13041	Spanish A1.1 - 2.0 SWS	language course
14853	Spanish A1.1 for the faculty of Chemistry/Pharmacy - 2.0 SWS	language course
13044	Spanish A1.2 - 2.0 SWS	language course
14886	Spanish A1.2 holiday course	language course
14854	Spanish A1.2 for the faculty of Chemistry/Pharmacy - 2.0 SWS	language course
13045	Spanish A2.1 - 2.0 SWS	language course
14887	Spanish A2.1 holiday course	language course
13622	Spanish A2.1: Temas actuales con atención a la pronunciación - 2.0 SWS	language course
14855	Spanish A2.1 for the faculty of Chemistry/Pharmacy - 2.0 SWS	language course
13107	Spanish A2.2 - 2.0 SWS	language course
14888	Spanish A2.2 holiday course	language course
13108	Spanish A2.2: Preparación para estudiar en un país de habla hispana - 2.0 SWS	language course
13046	Spanish B1.1 - 2.0 SWS	language course
14891	Spanish B1.1: Aprender español a través de la lectura de textos - 2.0 SWS	language course
13623	Spanish B1.2 - 2.0 SWS	language course
13109	Spanish B1.2: Técnicas para hablar - 2.0 SWS	language course
13043	Spanish B2.1 - 2.0 SWS	language course
13040	Spanish B2.1: Curso de gramática, vocabulario y cultura por medio de la lectura - 2.0 SWS	language course
13624	Spanish B2.2	language course
13039	Spanish B2.2: Curso de gramática, vocabulario y cultura por medio de la escritura - 2.0 SWS	language course
13042	Spanish C1 - 2.0 SWS	language course
13260	Spanisch I (SLK) - 4.0 SWS	language course
13283	Specific Skills I: English for Academic Purposes - 2.0 SWS	language course
13048	Turkish A1.1 - 2.0 SWS	language course
13049	Turkish A1.2 - 2.0 SWS	language course

13047	Turkish A2.1 - 2.0 SWS	language course
13099	Turkish A1.2: conversation class - 1.0 SWS	language course
13021	Very Advanced English C2 - 2.0 SWS	language course
14849	Preparatory course Japanese for academic purposes - 2.0 SWS	language course