

How to Use the University's Online Course Catalogue LSF and Online Module Handbook?

Please note: LSF, the online portal *Lehre, Studium und Forschung*, is a platform that provides module handbooks as well as course catalogs. **You do not need a student account and password in order to use LSF and search for modules and courses.**

First of all: What is a „Module“?

Bachelor and Master programs usually fall into a number of different consecutive units called 'modules' which usually extend over one, at most two semesters. A module, in turn, can be composed of various types of courses (e.g. lecture, seminar, exercise).

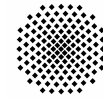
1. How to get the Module Handbook of my Study Program?

Go to <https://lsf.uni-stuttgart.de>

2. Language Selection

Besides German, LSF is also available in English. Click on the British flag to switch the language.

The screenshot shows the LSF website interface. At the top right is the University of Stuttgart logo. A red banner below it contains the text: "Wegen Datenbank-Sicherung steht die Anwendung täglich zwischen 2:45am und 6:00am MEZ nicht zur Verfügung." Below this is a blue navigation bar with links for "SoSe 2014", "Hilfe", and "Sitemap". The "Hilfe" link is circled in red. Below the navigation bar, there are links for "Veranstaltungen" and "Modulhandbuch & Prüfungsordnung". The main content area has a heading "Herzlich willkommen beim Online-Portal der Universität Stuttgart für Studierende, Studieninteressierte, Lehrende und Mitarbeiter". Below this is a section with login information for students, staff, and examiners, each with a brief description and a link for more information. At the bottom of this section are input fields for "Benutzerkennung:" and "Passwort:" with an "OK" button. The footer contains links for "Impressum" and "Kontakt".



3. Click “Module Guide” in order to find out about the modules (and courses respectively) which are *generally* offered in your course of studies.

Summer 2011 | [Help](#) | [Sitemap](#)

Courses [Module guide](#)

You are here: Home

Welcome on HIS Online-Portal - the university portal for students, guests, teachers and employees

Student: For security reasons you need a strong password. Students can only log in if they have changed their password after 05.05.2009. [More...](#) [studADMIN](#)

Employee: If you use an ac-Account and you forgot or want to change your password, please go to <https://idm.uni-stuttgart.de>. If you don't use an ac-Account and forgot your password, please contact the [LSP-Helpdesk](#).

Examiner: Please use your QISPOS-Login. If you need help, please contact [Natalia Vansovskaya](#) (Examination Office).

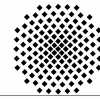
Username:

Password:

[Impressum](#) | [Kontakt](#)

4. Selection of Degree

Click now on “Modules – sorted by Degree”. According to your study program (please see below), language ability and prior academic knowledge due to previous studies you have to choose from a list of various degrees. As an undergraduate student please select “Bachelor of Arts (Science)”. If you meet the required criteria it is also possible to take modules of the “Master of Arts (Science)” program. Please keep in mind that, as an exchange student, you are nevertheless a *non-degree seeking student*. We will proceed with “Bachelor of Science” as an example.



Wegen Datenbank-Sicherung steht die Anwendung täglich zwischen 2:45am und 6:00am MEZ nicht zur Verfügung.

Home | Login | Summer 2011 | Help | Sitemap

Courses **Module guide**

- Modules - sorted by Degree
- Edit Module
- Modulehandbooks as PDF
- Prüfungsordnungen (neue Seite wird geöffnet)

Module guide



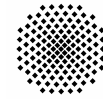
Modulhandbücher als PDF

Die Modulhandbücher als PDF sind ab sofort auf der Webseite <http://www.uni-stuttgart.de/bologna/extrane/> verfügbar.
Bitte beachten Sie das die **aktuellsten Informationen** immer **hier im LSF** als Webseite zu finden sind und die PDF-Modulhandbücher nur einmal im Semester (nach dem Updatezeitraum) eingestellt werden.

Impressum | Kontakt

Overview: Which Degree should I select?

Undergraduate Students of the Following Subjects:	Undergraduate Students of the Following Subjects:	Undergraduate Students of the Following Subjects:	Graduate students of the Following Subjects (or students with comparable standard of knowledge in respective field of study):	Graduate Students of the Following Subjects (or students with comparable standard of knowledge in respective field of study):
Linguistics, Philosophy, Romance Studies, Social Sciences, Sport and Exercise Science	Vocational Education, Business Administration, German Language and Literature, History, History of Natural Sciences and Technology, Computer Science, Art History, Political Science, Sociology, Economics	Architecture, Civil Engineering, Chemistry, Electrical Engineering and Information Technology, Renewable Energy, Vehicle and Engine Engineering, Geodesy and Geo-Informatics, Real Estate Engineering and Management, Computer Science, Aerospace Engineering, Natural Language Processing, Mechanical Engineering, Materials Science, Mathematics, Mechatronics, Medizintechnik, Simulation Technology, Software Engineering, Technically-Oriented Business Administration, Technical Education, Technical Biology, Engineering Cybernetics, Technology Management, Environmental Engineering, Process Engineering, Information Systems	English Literature, German Language and Literature, History, Art History, Philosophy, Romance Studies, Exercise Science: Health Promotion, Sprachtheorie und Sprachvergleich, German Literature	Electrical Engineering and Information Technology, Integrierte Gerontologie, Physics, Technical Education, Process Engineering
Click "Bachelor of Arts one subject"	Click "Bachelor of Arts two subjects"	Click "Bachelor of Science"	Click "Master of Arts one subject"	Click "Master of Science"



5. Course of Studies Selection

Please select now your Course of Studies (here: "Chemistry"). Click then on "Main Subject Examination regulations" (latest version).

Wegen Datenbank-Sicherung steht die Anwendung täglich zwischen 2:45am und 6:00am MEZ nicht zur Verfügung.

Home | Login | Summer 2011 | Help | Sitemap

Courses Examination Regulations

You are here: Home > Examination Regulations > Browse Module Descriptions

Module Descriptions

>> Oberste Ebene >> Moduls for Degree: 81 Bachelor of Science

Please choose:

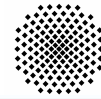
- Moduls for Degree: 81 Bachelor of Science
 - Courses of Studies: 953 Architektur und Stadtplanung
 - Courses of Studies: 017 Civil Engineering
 - Courses of Studies: 032 Chemistry
 - Courses of Studies: 048 Electrical Engineering and Information Technology
 - Courses of Studies: 947 Renewable Energy
 - Courses of Studies: 915 Vehicle and Engine Engineering
 - Courses of Studies: 171 Geodesy and Geo-Informatics
 - Courses of Studies: 922 Real Estate Engineering and Management
 - Courses of Studies: 079 Computer Science
 - Courses of Studies: 057 Aerospace Engineering
 - Courses of Studies: 946 Natural Language Processing
 - Courses of Studies: 943 Mechanical Engineering
 - Courses of Studies: 947 Materials Science
 - Courses of Studies: 101 Mathematics
 - Courses of Studies: 944 Mechatronics
 - Courses of Studies: 910 Medizintechnik
 - Courses of Studies: 972 Simulation Technology
 - Courses of Studies: 109 Software Engineering
 - Courses of Studies: 021 Technically-Oriented Business Administration
 - Courses of Studies: 970 Technical Education
 - Courses of Studies: 905 Technical Biology
 - Courses of Studies: 206 Engineering Cybernetics
 - Courses of Studies: 920 Technology Management
 - Courses of Studies: 457 Environmental Engineering
 - Courses of Studies: 033 Process Engineering
 - Courses of Studies: 925 Information Systems

Module Descriptions

>> Oberste Ebene >> Moduls for Degree: 81 Bachelor of Science

Please choose:

- Moduls for Degree: 81 Bachelor of Science
 - Courses of Studies: 953 Architektur und Stadtplanung
 - Courses of Studies: 017 Civil Engineering
 - Courses of Studies: 032 Chemistry
 - Courses of Studies: 048 Electrical Engineering and Information Technology



Module Descriptions

>> [Oberste Ebene](#) >> [Moduls for Degree: 81 Bachelor of Science](#) >> [Courses of Studies: 032 Chemis](#)

Please choose:

- [Courses of Studies: 032 Chemistry](#)
- [Main Subject Examination regulations version: 2008](#)

6. Selection of Module Type (here: Bachelor of Science > Chemistry > Basismodul)

Please select your preferred module(s) according to the explanation below:

Basismodule: Provide basic knoweldge as do e.g. introductory courses

Kernmodule: Impart more specialized knowledge

Schlüsselqualifikationen fachaffin: Impart curricular specific key qualifications

Schlüsselqualifikationen fachübergreifend: Impart cross-curricular key qualifications which e.g. soft skills, presentation techniques

Ergänzungsmodul: Impart more specialized knowledge

Module Descriptions

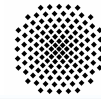
>> [Oberste Ebene](#) >> [Moduls for Degree: 81 Bachelor of Science](#) >> [Courses of Studies: 032 Chemis](#)

Please choose:

- [Main Subject Examination regulations version: 2008](#)
- [100 Basismodule](#)
- [200 Kernmodule](#)
- [400 Schlüsselqualifikationen fachaffin](#)
- [900 Schlüsselqualifikationen fachübergreifend](#)

7. Module / Course Selection

Please keep in mind that these listed modules are the ones that are *generally* (irrespective of concrete semester) offered in your course of studies. Select your preferred module (here: "Introduction to Chemistry") in order to find out about its belonging courses.



Module Descriptions

>> [Oberste Ebene](#) >> [Moduls for Degree: 81 Bachelor of Science](#) >> [Courses of Studies: 032 Chemis](#)

Please choose:

- 100 Basismodule
- [10230 Introduction to Chemistry](#)
- [10340 Practical Introduction to Chemistry](#)
- [10350 Mathematics for Chemists](#)
- [10360 Introduction to Physics](#)
- [10370 Physics Laboratory Course 1](#)

Module Descriptions

>> [Oberste Ebene](#) >> [Moduls for Degree: 81 Bachelor of Science](#) >> [Courses of Studies: 032 Chemis](#)
>> [10230 Introduction to Chemistry](#)

Please choose:

- 10230 Introduction to Chemistry
- 102301 Lecture: Introduction to Chemistry
- 102302 Seminar / Exercise Introduction to Chemistry
- 10231 Introduction to Chemistry

8. How to get more Information about my preferred Module / Courses?

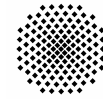
For a detailed module description including e.g. teaching language, ECTS points, hours per week, exam details or whether a course is usually offered in winter or summer semester please click the info button.

Module Descriptions

>> [Oberste Ebene](#) >> [Moduls for Degree: 81 Bachelor of Science](#) >> [Courses of Studies: 032 Chemis](#)
>> [10230 Introduction to Chemistry](#)

Please choose:

- 10230 Introduction to Chemistry
- 102301 Lecture: Introduction to Chemistry
- 102302 Seminar / Exercise Introduction to Chemistry
- 10231 Introduction to Chemistry



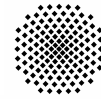
Module Description

Functions: [PDF](#)

1 a	Module:	Introduction to Chemistry
1 b	:	
2 a	:	030230001
2 b	:	10230
3	<u>ECTS points:</u>	<u>12.0</u>
4	:	<u>9.0</u>
5	:	1 Semester
6	:	<u>every 2. Semester, WiSe</u>
7	:	German
8	Responsible for module:	Thomas Schleid Institut für Anorganische Chemie Tel.: E-Mail: thomas.schleid@iac.uni-stuttgart.de
9	:	<ul style="list-style-type: none">• Dozenten des Instituts• Dozenten der Anorganischen Chemie• Dozenten der Organischen Chemie• Dozenten der Physikalischen Chemie
10	:	
11	Usability of Module:	<ul style="list-style-type: none">• B.Sc. Chemie, 1. Semester --> Basismodule;• B.Sc. Mathematik, 1. Semester --> Nebenfach --> Nebenfach Chemie;

9. How do I find out when and where my Selected Courses take place?

Click "Courses" at the top of the page, then "Course Overview" and continue as shown above in order to find out about the concrete dates, times and locations of your preferred courses. **Please note that this information will be only available a couple of weeks before the new semester starts** - in general not before March (September) for subsequent summer (winter) semester.



Wegen Datenbank-Sicherung steht die Anwendung täglich zwischen 2:45am und 6:00am MEZ nicht zur Verfügung.

Home | Login | Summer 2011 | Help | Sitemap

Courses | Module guide

You are here: Home > Module guide

- Modules - sorted by Degree
- Edit Module
- Modulehandbooks as PDF
- Prüfungsordnungen (neue Seite wird geöffnet)

Module guide



Modulhandbücher als PDF

Die Modulhandbücher als PDF sind ab sofort auf der Webseite <http://www.uni-stuttgart.de/bologna/extrane/> verfügbar.

Bitte beachten Sie das die **aktuellsten Informationen** immer **hier im LSF** als Webseite zu finden sind und die PDF-Modulhandbücher nur einmal im Semester (nach dem Updatezeitraum) eingestellt werden.

Impressum | Kontakt



Wegen Datenbank-Sicherung steht die Anwendung täglich zwischen 2:45am und 6:00am MEZ nicht zur Verfügung.

Home | Login | Summer 2011 | Help | Sitemap

Courses | Module guide

You are here: Home > Courses

- **Course Overview**
- Search for Lectures
- Curricula Timetable
- Curricula Timetable (List)
- Lectures today
- Lectures cancelled today

Courses



Impressum | Kontakt