Master of Science
Computer and
Information Science

Welcome and Information Session
summer term 2015
Department of Computer and Information Science

Joint Research Focus
- Explorative analysis and visualization of large information spaces

Academic staff
- 10 research groups, 3 assistant professors, 2 academic councils
- ca. 80 scientists
- ca. 500 students

Special Features / Labs
- Multimedia and tele-teaching facilities
- Powerwall, Media Room, e-David (drawing robot), Powerbike
## Research groups

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Dr. Michael Berthold</td>
<td>Bioinformatics und Information Mining</td>
<td>Bioinformatics und Information Mining</td>
</tr>
<tr>
<td>Prof. Dr. Ulrik Brandes</td>
<td>Algorithmics</td>
<td>Algorithmics</td>
</tr>
<tr>
<td>Prof. Dr. Oliver Deussen</td>
<td>Computer Graphics and Media Design</td>
<td>Computer Graphics and Media Design</td>
</tr>
<tr>
<td>Apl. Prof. Dr. Sven Kosub</td>
<td>Theoretical Computer Science</td>
<td>Theoretical Computer Science</td>
</tr>
<tr>
<td>Prof. Dr. Marc Scholl</td>
<td>Databases &amp; Information Systems CIO of the University</td>
<td>Databases &amp; Information Systems CIO of the University</td>
</tr>
<tr>
<td>Prof. Dr. Marcel Waldvogel</td>
<td>Distributed Systems Head of the IT-service centre</td>
<td>Distributed Systems Head of the IT-service centre</td>
</tr>
<tr>
<td>Prof. Dr. Bastian Goldlücke</td>
<td>Computer Vision and Image Analysis</td>
<td>Computer Vision and Image Analysis</td>
</tr>
<tr>
<td>Dr. Barbara Pampel</td>
<td>Subject Didactics a.o.</td>
<td>Subject Didactics a.o.</td>
</tr>
<tr>
<td>Prof. Dr. Daniel A. Keim</td>
<td>Data Analysis and Visualisation Dean of studies</td>
<td>Data Analysis and Visualisation Dean of studies</td>
</tr>
<tr>
<td>Prof. Dr. Stefan Leue</td>
<td>Software Engineering</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>Prof. Dr. Harald Reiterer</td>
<td>Human-Computer Interaction</td>
<td>Human-Computer Interaction</td>
</tr>
<tr>
<td>Prof. Dr. Dietmar Saupe</td>
<td>Multimedia Signal Processing Departmental speaker</td>
<td>Multimedia Signal Processing Departmental speaker</td>
</tr>
<tr>
<td>Jun.-Prof. Dr. Bela Gipp</td>
<td>Information Science</td>
<td>Information Science</td>
</tr>
<tr>
<td>Jun.-Prof. Dr. Michael Grossniklaus</td>
<td>Databases &amp; Information Systems</td>
<td>Databases &amp; Information Systems</td>
</tr>
<tr>
<td>Dr. Elena Sapozhnikova</td>
<td>Data-Mining of Heterogenous Data</td>
<td>Data-Mining of Heterogenous Data</td>
</tr>
<tr>
<td>Jun.-Prof. Dr. Tobias Schreck</td>
<td>Visual Analytics</td>
<td>Visual Analytics</td>
</tr>
</tbody>
</table>
Same programme but different name

M.Sc. Computer and Information Science

- recently updated Master’s examination regulation becomes valid in the upcoming summer term 2015

- result: change of Master’s programme name:
  - formerly known as: M.Sc. Information Engineering
  - since summer term 2015: M.Sc. Computer and Information Science

Master’s examination regulation: www.studium.uni-konstanz.de/pruefungen/pruefungsordnungen/masterpruefung/
Master’s programme: structure

M.Sc. Computer and Information Science: areas

- Master’s programme is divided into three areas
  - core/advanced area (advanced departmental courses)
  - supplementary area (non-specialist courses from other departments)
  - graduation area (MA seminar / MA project / MA thesis + colloquium)
Master’s programme: structure

M.Sc. Computer and Information Science: ECTS/ workload

- 1-year Master’s programme
  - departmental advanced courses: 17 ECTS
  - graduation area: 43 ECTS
  - **Total: 60 ECTS**

- 2-year Master’s programme
  - departmental advanced courses: 60 ECTS
  - non-specialist courses: 17 ECTS / max. 6 ECTS
    - SQ courses
  - graduation area: 43 ECTS
  - **Total: 120 ECTS**

Recommended ECTS:

30 ECTS = workload per semester

1 ECTS = 30 hours work
Master’s programme: structure

1-year Master’s programme

- **Duration**
  - standard study period: 2 semesters
  - longest duration of study: 5 semesters

- **Mentoring programme**
  - choice of an academic supervisor *(mentor)* at the **beginning** of the first semester

- **Study specialization (profiling)**
  - graduation area
  - at least two successfully completed departmental advanced courses
## Master’s programme: structure

### 1-year Master’s programme

<table>
<thead>
<tr>
<th>Master’s programme</th>
<th>1. semester</th>
<th>2. semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 ECTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>graduation area</td>
<td>Mentor discussion</td>
<td>Master thesis + colloquium</td>
</tr>
<tr>
<td>(43 ECTS)</td>
<td>Master seminar 4 ECTS</td>
<td>30 ECTS</td>
</tr>
<tr>
<td></td>
<td>Master project 9 ECTS</td>
<td></td>
</tr>
<tr>
<td>advanced courses</td>
<td>2-3 advanced courses (lecture with exercise) 17 ECTS</td>
<td></td>
</tr>
<tr>
<td>(17 ECTS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Master’s programme: structure

2-year Master’s programme

- **Duration**
  - standard study period: 4 semesters
  - longest duration of study: 7 semesters

- **Minimum ECTS requirement**
  - A minimum of 30 ECTS must be successfully completed within the first two semesters!
Master’s programme: structure

2-year Master’s programme

- **Study specialization** *(profiling)*
  - graduation area
  - at least two completed advanced courses

- **Mentoring programme**
  - choice of an academic supervisor *(mentor)* during the first semester but latest before the first exam date registration
Master’s programme: structure

2-year Master’s programme

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>graduation area (43 ECTS)</td>
<td>Mentor discussion</td>
<td>Master seminar 4 ECTS</td>
<td>Master project 9 ECTS</td>
<td>Master thesis + colloquium 30 ECTS</td>
</tr>
<tr>
<td>advanced courses (60 ECTS)</td>
<td>3-4 advanced courses (lecture with exercise) 20-30 ECTS</td>
<td>3-4 advanced courses (lecture with exercise) 20-30 ECTS</td>
<td>2-3 advanced courses (lecture with exercise) 10-20 ECTS</td>
<td></td>
</tr>
<tr>
<td>*non-specialist courses (17 ECTS)</td>
<td>1-2 non-specialist courses 5-10 ECTS</td>
<td>1-2 non-specialist courses 5-10 ECTS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*listed in our non-specialist course catalogue: www.informatik.uni-konstanz.de/en/study/program-of-study
Mentoring programme

The Master’s programme promotes a Mentoring programme (academic supervision)

Mentor

- is a departmental Professor / head of a research group
- helps to organize your courses according to your study profile
- gives recommendation on your study profile related courses
- supervises MA project and MA thesis
- signs the mentor discussion report

More information here: www.informatik.uni-konstanz.de/interessenten/master-of-science/mentorenprogramm

The departmental research groups: www.informatik.uni-konstanz.de/en/research/research-groups/
**Mentoring programme**

**Mentor discussion report**

- written report about the mentor discussion

- agreement on the graduation part: MA seminar / MA project / MA thesis

- The original document must be submitted to the departmental Examination Office (PZ 803) when registering for the Master thesis

Download the form here: [www.informatik.uni-konstanz.de/studieren/studium/formulare/](http://www.informatik.uni-konstanz.de/studieren/studium/formulare/)

A copy of the mentor discussion report must be submitted to PZ 803 within the 1st semester.
Mentoring programme

Your assignment during the 1st semester

- Choose a professor from the department as a mentor according to your study interests

- Accomplish the mentor discussion and submit a copy of the mentor discussion report to the departmental Examination Office PZ 803

- Please mind: You cannot register for exams during the exam period unless you have accomplished the mentor discussion and submitted the report to PZ803!
Study specialization (profiling)

Areas of Specialization
The Master’s programme provides areas of study specialization
- Data Mining/Big Data
- Digital Libraries
- Systems
- Interactive Systems (HCI)
- Network Science
- Sports Informatics
- Visual Computing

Requirements
- topic related graduation area: MA seminar / MA project / MA thesis
- a minimum of two topic related advanced courses

You can also shape your own study profile!

Your study specialization will appear on your graduate certificate if you apply for a certificate addendum.
## Study specialization (profiling)

<table>
<thead>
<tr>
<th>Data Mining / Big Data</th>
<th>Digital Libraries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study profile description</strong></td>
<td><strong>Study profile description</strong></td>
</tr>
<tr>
<td>development of interactive and automated methods for evaluating large volumes of business and science data</td>
<td>uniform interface for access to and provision of globally distributed information</td>
</tr>
<tr>
<td><strong>Module description</strong></td>
<td><strong>Module description</strong></td>
</tr>
<tr>
<td>artificial intelligence methods; machine learning methods, visual data analysis</td>
<td>development of of visual information seeking systems; distributed, semi-structured multimedia databases; search engines, information retrieval, similarity searching; user-centered document and knowledge management</td>
</tr>
</tbody>
</table>
## Study specialization (profiling)

<table>
<thead>
<tr>
<th>Systems</th>
<th>Interactive Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study profile description</strong></td>
<td><strong>Study profile description</strong></td>
</tr>
<tr>
<td>architectures of reliable, secure and efficient information processing systems</td>
<td>user-centered development and evaluation of interactive devices</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module description</th>
<th>Module description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distributed systems; database; software engineering</td>
<td>requirements engineering; multimodal and multimedia interaction techniques; interaction design for high-resolution displays; new interaction paradigms and input devices; usability engineering</td>
</tr>
</tbody>
</table>
### Study specialization (profiling)

<table>
<thead>
<tr>
<th>Visual Computing</th>
<th>Network Science Sports Informatics …</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study profile description</strong></td>
<td></td>
</tr>
<tr>
<td>information processing by means of image creation, transformation, analysis and interaction</td>
<td></td>
</tr>
<tr>
<td><strong>Module description</strong></td>
<td></td>
</tr>
<tr>
<td>information visualization; visual analytics; computer graphics; visual computing on the powerwall; image analysis and signal processing</td>
<td></td>
</tr>
</tbody>
</table>

**Module description**

- information visualization
- visual analytics
- computer graphics
- visual computing on the powerwall
- image analysis and signal processing
Master’s programme: recognition

Recognition of study and examination achievements

- Previously achieved study and examination results can only be recognized during the first semester.

- The official form and all required documents are to be submitted to the Examination Board of this Department (PZ 803)

Download the form here: www.informatik.uni-konstanz.de/studieren/studium/formulare/
Master’s programme: registration

Course registration

- **Departmental advanced courses**
  - course registration via LSF log-in *is not mandatory*
  - if a course registration is required depends on lecturer’s preference

- **Other department/non-specialist courses**
  - Course/exam registration periods and rules can differ from department to department!
  - Contact the lecturer / Examination office in charge to ask for the registration process

Course registration period:
no binding course registration

Courses from other departments *cannot be registered* by our departmental Examination Office
Master’s programme: registration

Course exam registration

- **Departmental advanced courses**
  - registration via StudIS log-in

<table>
<thead>
<tr>
<th>Course type</th>
<th>1st exam date</th>
<th>2nd exam date</th>
</tr>
</thead>
<tbody>
<tr>
<td>lectures</td>
<td>01.06 – 13.07</td>
<td>07.09 – 30.09</td>
</tr>
<tr>
<td>seminars</td>
<td>20.04 – 11.05</td>
<td></td>
</tr>
<tr>
<td>projects</td>
<td>always</td>
<td></td>
</tr>
</tbody>
</table>

- **Please mind:**
  - TAN list is required to register online for exams via StudIS

More information on Tan lists here: http://cms.uni-konstanz.de/en/studis/tan/

Multiple (de-)registrations during the on-going exam registration periods are possible
Master’s programme: registration

Course exam registration

- Registration:
  - Exam registration within the set registration period is mandatory!
    www.informatik.uni-konstanz.de/studieren/studium/pos-pruefungsinformationen/pruefungsanmeldung/
  
  - Exam registration is binding: non-attendance without valid excuse (medical certificate etc.) means course failure

  - Taking an un-registered exam is not possible: no valid exam performance

Online or paper-based exam (de-)registration via form out of the registration periods is not possible!

After having failed an exam on the first date there is no automatic re-registration for the second date

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Master’s programme: registration

Course exam registration

- **Course exams take place twice per semester:**
  - First exam date is usually set around the last week of the lecture period of the running semester
  - Second exam date is usually set in the last two weeks before the start of a new semester/lecture period

- **Repeat examination rules**
  - Course exams can be re-taken only once!
  - A two-times course exam failure is followed by loosing the right to examination for this specific course

Course exams must be re-taken within one academic year. Otherwise the examination right for this specific course expires.

A two-times exam failure is notified in the StudIS account. A renewed exam registration is not possible.
Master’s programme: exam preparation

Preparation and review

- In preparation for exams
  - Student council keeps previous versions of exam sheets and exercise

- Failed exam / term paper
  - Contact your examiner
  - Ask for detailed post-exam review
  - Evaluate and discuss the reasons for failure with your examiner
Master’s programme: good to know

Academic Leave of absence

- Students of the Konstanz University who are not able to participate in the lectures of the running semester for a longer period of time because of important reasons, may request an academic leave of absence.

- **Important reasons:**
  - Study abroad
  - Internship that serves the completion of studies
  - Illness
  - Family issues
    - Care of a child under the age of five
    - Times of maternity/parental leave
    - …

Please find detailed information here: www.studium.uni-konstanz.de/en/formalities-during-the-studies/leave-of-absence/
Master’s programme: good to know

Additional courses offered in the winter term 2015

– …
Master’s programme: good to know

Upcoming dates to remember

– …
First steps

- Get a course overview and register (if required) for courses (LSF)
- Plan your workload (20-30 ECTS)
- Find a study specialization (study profile) and mentor
- Towards the end of this semester: contact to your mentor (mentor discussion) and afterwards register for exams (StudIS)
# LSF course catalogue

## .SF - Lehre, Studium, Forschung

### Course Overview (SS 2014)

<table>
<thead>
<tr>
<th>Lect.-No.</th>
<th>Lecture</th>
<th>Type</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;Handling Germany&quot; - Catch on to what Germans say, mean and think!</td>
<td>course</td>
<td>apply</td>
</tr>
<tr>
<td></td>
<td>- M.A. Hesse</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Information session on the Master program IE for advanced students</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Dr. Brunner, M.A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hesse</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master Programming Course</td>
<td>course</td>
<td>apply</td>
</tr>
<tr>
<td></td>
<td>- Prof. Dr. Reiterer, Dr. Brunner, M.A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Welcome and Introduction for New Master Students</td>
<td></td>
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<tr>
<td>4110</td>
<td>Projects</td>
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<tr>
<td>4120</td>
<td>Seminars</td>
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<td>5100</td>
<td>Lectures</td>
<td></td>
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</tr>
<tr>
<td>6100</td>
<td>Non-specialist Courses</td>
<td></td>
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<td></td>
<td>Colloquia</td>
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</tbody>
</table>
### StudIS Log-in platform

Under the name **Student-Information-System (StudIS)**, the Student Affairs Division of the Konstanz University offers several web-based services around the administration for examinations (StudIS/Examinations) and for studying (StudIS/Studying).<br/>

#### StudIS Examinations
- StudIS/Examinations: directly to the login
- StudIS/Examinations: first introductions
- StudIS/Examinations: user guides
- StudIS/Examinations: StudIS-login help
- StudIS/Examinations: IT-Lists
- StudIS/Examinations: FAQ and technical help
- StudIS/Examinations: statement for data privacy
- StudIS/Examinations: contact form

#### StudIS Studying
- StudIS/Studying: directly to the login
- StudIS/Studying: first introductions
- StudIS/Studying: information about the re-registration
- StudIS/Studying: information about address changing
- StudIS/Studying: self-service to get matriculation certificate
- StudIS/Studying: statement for data privacy

#### LSF
- LSF: directly to the login
- LSF: direct access to various semesters
- LSF: course catalogue help
- LSF: help for allocation of courses
- LSF: FAQ
- LSF: statement for data privacy

#### ILIAS
- ILIAS: the e-learning platform of the University of Konstanz.
- Electronic learning material from all departments and other institutions of the university is provided on this platform. While access to some courses is available to everyone, for all other courses you have to login with your university account.

#### ILIAS e-learning platform
- ILIAS: directly to the login
- ILIAS: help and support (in German)

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StudIS: exam registration, student's account http://cms.uni-konstanz.de/en/studis/
# ILIAS e-learning platform

<table>
<thead>
<tr>
<th>Kategorien</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematisch-Naturwissenschaftliche Sektion</td>
<td>Um dieses Objekt zu nutzen, müssen Sie angemeldet sein und entsprechende Zugriffsrechte besitzen.</td>
</tr>
<tr>
<td>Gelsteswissenschaftliche Sektion</td>
<td>Um dieses Objekt zu nutzen, müssen Sie angemeldet sein und entsprechende Zugriffsrechte besitzen.</td>
</tr>
<tr>
<td>Sektion Politik - Recht - Wirtschaft</td>
<td>Um dieses Objekt zu nutzen, müssen Sie angemeldet sein und entsprechende Zugriffsrechte besitzen.</td>
</tr>
<tr>
<td>Serviceeinrichtungen der Universität</td>
<td></td>
</tr>
<tr>
<td>Interdisziplinäre Angebote</td>
<td></td>
</tr>
<tr>
<td>Hilfe und Support</td>
<td>Bei Fragen und Anmerkungen wenden Sie sich bitte an <a href="mailto:ilias-support@uni-konstanz.de">ilias-support@uni-konstanz.de</a></td>
</tr>
</tbody>
</table>

ILIAS e-learning platform: ilias.uni-konstanz.de
Master’s programme: contacts

Student Advisor Master / International Coordinator
- Maria Hesse (M.A.)
  Department of Computer and Information Science
  Office Hour: Mo-Fri: 2 – 4pm
  Room: PZ 803
  Tel: +49-7531-88-2078
  E-Mail: Maria.Hesse@uni-konstanz.de

Department Administrator / Student Advisor
- Dr. Martin Brunner
  Department of Computer and Information Science
  Room: PZ 808
  Tel.: +49-7531 88-4437
  E-Mail: Martin.Brunner@uni-konstanz.de
Master’s programme: contacts

Dean of Studies
- Prof. Dr. Daniel Keim
  Department of Computer and Information Science
  Room: D 335
  Tel.: +49-7531 88-3161
  E-Mail: Daniel.Keim@uni-konstanz.de

Head of the Examination Board
- Prof. Dr. Marc Scholl
  Department of Computer and Information Science
  Room: PZ 811
  Tel.: +49-7531 88-4432
  E-Mail: Marc.Scholl@uni-konstanz.de

A formal request to the departmental Examination Board is to be submitted to Dr. Martin Brunner (PZ 808)
Master’s programme: contacts

Departmental Examination Office

- **Mrs. Renate Bauer Soto**
  Department of Computer and Information Science
  Room: PZ803
  Tel.: +49-7531 88-2878
  E-Mail: Renate.Bauer-Soto-Informatik@uni-konstanz.de

Student Council

- Department of Computer and Information Science
  Room: PZ 809
  E-Mail: fachschaft [at] inf.uni-konstanz.de
  www.informatik.uni-konstanz.de/en/department/
  the-student-council/
## Consulting and services
(www.studium.uni-konstanz.de/en/consulting-and-services/)

### Central consulting services
- Centre for Advisory and Career Service (ZSK) | D4
- Central Advisory Service (ZSB) | D4
- Career Service | A6
- Mentoring Programme | A6
- International Office | V8
- Central Office of Examinations (ZPA) | C4
- Center for Teacher Education (ZLB) | D4

### Central service offers
- Student-Service-Centre (SSZ) | B4
- Admission, matriculation and enrolment | D4
- Library | currently levels N/J
- IT Service Centre | V5
- Sports Centre | G2
- Canon Service Center | A5

### Information systems for students and prospectives
- StudIS for students
- Course catalogue (lectures)
- Portal for e-learning ILIAS
- Online admission (studying)
- BewIS for applicants
- Portal for freshers

### Information systems for students and prospectives
- Language Institute (SLI) | E7
- Writing Centre | D4
- Competence Centre for Key Skills (SQ) | D4
- Revision course offers

### Decentral consulting services
- Departmental student advisory service
- Departments

### Decentral consulting services
- ASTA (General Student Committee) | H3
- Student councils
- University group

### Offers of the association for student services
- Seezeit Service Center | A5
- Psychotherapeutic Counselling Service | K3
- Social Advice | K4
- Commissioner for students with permanent disability | K4
- Seezeit Association for Student Services | level K
  (BAföG, Housing, Eating, Loans from the KfW, International Student ID Card - ISIC)

### Offers of the association for student services
- Studying with a child | E6
- First aid at the University of Konstanz | G4
- Information in case of emergencies of the workgroup campus safety | E6
- Commissioner for students with permanent disability | K4

### Offers of the association for student services
- please also note the "offers of the association for student services"

### Other more
- Campus life
- Alumni portal
- Bologna-Adviser of the HRK | V6
- Map of important facilities at the University [pdf]
- Map to offers for families [pdf]

### Other more
- Doctoral/PhD students portal
- Postdoctoral portal
- Welcome Center | V5
- Academic Staff Development (ASD) | V6

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Universität Konstanz
Consulting and service

SSZ – Student Service Center

- First contact point for domestic, foreign and prospective students
- Assists in all formalities related to your studies.
  - For example advice and information about courses, Student-ID-cards and matriculation certificates
  - You can register for specific lectures or events, arrange consultation appointments, ...
- For international students
  - SSZ offers information and assistance with Visa issues (extension), insurance, finding accommodation etc.
A semester abroad is not mandatory in the master’s programme. But we promote student’s mobility and encourage our students to spend some time abroad.
Consulting and service

IT Service Centre

- **General information**
  - Administrates the university's IT infrastructure
  - Provides students and university staff members with access to email, Internet etc
  - Offers a wide range of IT-related services

- **Are you new @ Uni?!**
  - www.rz.uni-konstanz.de/en/it-service-centre/are-you-new-uni/
Consulting and service

Sport Centre

- **General information**
  www.hsp.uni-konstanz.de/hspkn-home/

- **Opening hours**
  Morning office:  G206 (Mo-Fr 9.11:30 am)
  Afternoon office:  G206 (by appointment only)
  Gym HSP infopoint:  Mo-Fr 04-09 pm

- **Summer term program 2015**
  - [http://sportbuchung.hsp.uni-konstanz.de/angebote/aktueller_zeitraum/](http://sportbuchung.hsp.uni-konstanz.de/angebote/aktueller_zeitraum/)
Map: University of Konstanz

Department of Computer Science

N-Section Library

International Office
IT-Service Center

J-Section Library

Seezeit

University Sports Office

SSZ (Student service centre)

SLI Language Institute
Contact: Student advisory service Master

Department of Computer and Information Science

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Master's Student Advisor/ International Coordinator

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Office Hour: Mo-Fr: 2-4pm
Room: PZ 803
We wish you all the best for your Master’s studies