Universität Konstanz

Information Event
for the Final Part
of Studies

M.Sc.
Computer and
Information Science

Information Event
for the Final Part
of Studies
M.Sc. Computer and Information Science

Katrin Winkler
Master’s programme coordinator

mastercis.inf@uni-konstanz.de
Topics

- Advanced study period M.SC. CIS, PO 2015 (1- and 2-year option)/ PO 2020
- Specialisations
- Mentoring programme
- Examination matters
- Internship and study abroad
- Final part of studies
- Study periods and exmatriculation formalities
- Further information
The Master’s programme

M.Sc. CIS, PO 2015
Two-year / one-year programme version
Master’s programme (M.Sc.CIS PO 2015)

Areas, modules and ECTS credits

1-year option

<table>
<thead>
<tr>
<th>Area</th>
<th>Modules</th>
<th>ECTS</th>
<th>Sem.</th>
</tr>
</thead>
<tbody>
<tr>
<td>core area of studies</td>
<td>advanced modules</td>
<td>17-18</td>
<td>1</td>
</tr>
<tr>
<td>final part of studies</td>
<td>MA seminar</td>
<td>3-4</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MA project</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MA thesis + colloquium</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

Recommended ECTS:

30 ECTS = workload per semester
1 ECTS = 30 hours work

Final part of studies: Total 42-43 ECTS
Master’s programme (M.Sc.CIS PO 2015)

Areas, modules and ECTS credits

2-year option

<table>
<thead>
<tr>
<th>Area</th>
<th>Modules</th>
<th>ECTS</th>
<th>Sem.</th>
</tr>
</thead>
<tbody>
<tr>
<td>core area of studies</td>
<td>advanced modules</td>
<td>60-78</td>
<td>1-3</td>
</tr>
<tr>
<td>Supplementary area of studies</td>
<td>Courses offered by other departments, SQ, SLI</td>
<td>0-17</td>
<td>1-3</td>
</tr>
<tr>
<td>final part of studies</td>
<td>MA seminar</td>
<td>3-4</td>
<td>2-3</td>
</tr>
<tr>
<td></td>
<td>MA project</td>
<td>9</td>
<td>2-3</td>
</tr>
<tr>
<td></td>
<td>MA thesis + colloquium</td>
<td>30</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

Final part of studies: Total 42-43 ECTS

Recommended ECTS:
30 ECTS = workload per semester
1 ECTS = 30 hours work
Specialisations

M.Sc. CIS, PO 2015
Two-year / one-year programme version
Master’s programme (M.Sc.CIS PO 2015)

Master Homepage

Department of Computer and Information Science

Master of Science

Prospective students and application
Admission procedure
New students
Modules
Specializations
Mentoring programme
Exams

Master of Science in Computer and Information Science
A study programme taught entirely in English
Master’s programme: specialisations

Specialisations

- Algorithmics
- Data Science
- Interactive Systems
- Software Systems Engineering
- Visual Computing
- Exhibition Media Design (German)
- Individual focus

Shape your academic profile and become a specialist

Choose your area of specialisation from the broad field of applied and practical computer science

www.informatik.uni-konstanz.de/study/master-of-science/specializations/
Master’s programme: specialisations

Specialisations (M.Sc. CIS PO 2015)

Requirements for a master’s specialisation

- A specialisation is given when: MA seminar + MA project + MA thesis and at least two advanced modules are related to one specific field.

Requirements for a specialisation

<table>
<thead>
<tr>
<th>core area of studies (INF)</th>
<th>2 advanced modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>final part of study (INF)</td>
<td>MA seminar + MA project + MA thesis + colloquium</td>
</tr>
</tbody>
</table>

- Your specialisation appears on your graduate certificate if you apply for a certificate addendum.
Master’s programme: specialisations

Specialisations (M.Sc. CIS PO 2015)

- You can find a detailed module overview for each predefined specialisation on the website
- You need to complete at least two modules in one specific field but you may choose preferably from the advanced modules

Module overview

<table>
<thead>
<tr>
<th>Basic modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional basic modules</td>
</tr>
<tr>
<td>Advanced modules (purely master's level)</td>
</tr>
<tr>
<td>Courses from other departments and key qualifications</td>
</tr>
</tbody>
</table>
The Master’s programme

Master’s programme: two-year programme (M.Sc.CIS PO 2020)
**Master’s programme: two-year programme (M.Sc. CIS PO 2020)**

### Area of Advanced modules

<table>
<thead>
<tr>
<th>Compulsory (36 ECTS)</th>
<th>Elective (30 ECTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>master seminar (3 ECTS)</td>
<td>different &quot;master&quot; advanced modules</td>
</tr>
<tr>
<td>master project (9 ECTS)</td>
<td>(6 or 9 ECTS)</td>
</tr>
<tr>
<td>different &quot;master&quot; advanced modules (6 or 9 ECTS)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total: 12 ECTS</th>
<th>Total: 24 ECTS</th>
</tr>
</thead>
</table>

**Final part of studies: Master thesis and colloquium -> 30 ECTS**
Master’s programme: specialisations

Specialisations

- Algorithmics
- Data Science
- Interactive Systems
- Software Systems Engineering
- Visual Computing
- Exhibition Media Design (German)
- Individual focus

Shape your academic profile and become a specialist

Choose your area of specialisation from the broad field of applied and practical computer science

www.informatik.uni-konstanz.de/study/master-of-science/specializations/
Master’s programme: specialisations

Specialisations (M.Sc. CIS PO 2020)

Requirements for a master’s specialisation

- Students need to complete at least three advanced modules (i.e., purely master's level) as well as the MA seminar + MA project + MA thesis in one specific field to have the specialisation included in the degree certificate.

- Your specialisation appears on your graduate certificate if you apply for a certificate addendum.

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>advanced module area (INF)</td>
<td>3 advanced modules (master level)</td>
</tr>
<tr>
<td></td>
<td>MA seminar + MA project</td>
</tr>
<tr>
<td>final part of study (INF)</td>
<td>MA thesis + colloquium</td>
</tr>
</tbody>
</table>

www.informatik.uni-konstanz.de/study/master-of-science/specializations/
Master’s programme: specialisations

Specialisations (M.Sc. CIS PO 2020)

Requirements for a master’s specialisation
- Recommended modules for each predefined specialisation are listed on the website and being held updated.
- The fields of specialisation including the assigned modules are reflected in the ZEuS structure.
- Shaping your own master’s specialisation by choosing an individual focus is also possible
- The mentor talk with your academic supervisor at the end of the second semester serves as an additional orientation to finalize your specialisation (project/thesis)
# Master’s programme: specialisations

## Example study plan including criteria for a specialisation (M.Sc. CIS PO 2020)

<table>
<thead>
<tr>
<th>Sem</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Orientation meeting</td>
<td><strong>Basic module area (24-54 ECTS)</strong></td>
<td><strong>Advanced module area (24-54 ECTS + 12 ECTS)</strong></td>
<td>Final part of study</td>
<td><strong>Supplementary area (0-18 ECTS)</strong></td>
</tr>
<tr>
<td>2</td>
<td>Mentor meeting</td>
<td><strong>Basic module 1</strong></td>
<td><strong>Basic module 2</strong></td>
<td><strong>Basic module 3</strong></td>
<td><strong>Advanced module 1</strong></td>
</tr>
<tr>
<td>3</td>
<td>Project registration; Thesis registration</td>
<td><strong>Basic module 4</strong></td>
<td><strong>Basic module 5</strong></td>
<td><strong>Advanced module 2</strong></td>
<td><strong>Master's seminar</strong></td>
</tr>
<tr>
<td>4</td>
<td>Colloquium registration</td>
<td></td>
<td></td>
<td><strong>Master's project</strong></td>
<td><strong>Non-subject course</strong></td>
</tr>
</tbody>
</table>

### Required modules for a specialization mentioned on the degree certificate

- **Basic module area (24-54 ECTS)**
  - **Basic module 1**: 6 ECTS
  - **Basic module 2**: 6 ECTS
  - **Basic module 3**: 6 ECTS
  - **Basic module 4**: 6 ECTS
  - **Basic module 5**: 6 ECTS

- **Advanced module area (24-54 ECTS + 12 ECTS)**
  - **Advanced module 1**: 9 ECTS
  - **Advanced module 2**: 6 ECTS
  - **Advanced module 3**: 9 ECTS

- **Final part of study**
  - **Master's seminar**: 3 ECTS
  - **Master's project**: 9 ECTS

- **Supplementary area (0-18 ECTS)**
  - **Language course**: 3 ECTS
  - **Scientific practices**: 3 ECTS
  - **Non-subject course**: 6 ECTS

- **Master's thesis**: 30 ECTS
Mentoring programme

M.Sc. CIS, PO 2015
Two-year / one-year programme version

M.Sc. CIS, PO 2020
Mentoring programme

Mentor

- Master students are being mentored by a university lecturer/professor during the Master's programme
- You may choose ideally your mentor according to your specialisation
- You can find a list of recommended mentors for each specialisation on the website
- A mentor helps to profile your studies, supervises the master’s project and thesis
- Changing a mentor is possible but can impact the profiling of your studies and should be thought through

Overview of the research groups

https://www.informatik.uni-konstanz.de/en/department/staff/professors/

Further lecturers and junior research groups

https://www.informatik.uni-konstanz.de/en/department/staff/lecturers-and-junior-research-groups/
## Mentor talk (M.Sc. CIS PO 2015)

<table>
<thead>
<tr>
<th>Sem.</th>
<th>mentoring activities</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>obligatory mentor meeting for a mutual agreement on taking over supervision for specialisation and discussing modules</td>
<td>submit signed form to Dep. Exam. Office (Eva Dutt: <a href="mailto:mastercis.inf@uni-konstanz.de">mastercis.inf@uni-konstanz.de</a>)</td>
</tr>
<tr>
<td>2</td>
<td>evtl. change of mentor within one area of specialisation</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>mentor meeting to discuss the master’s project</td>
<td>submit project registration form + signed milestone plan to Dep. Exam. Office (Eva Dutt)</td>
</tr>
<tr>
<td>4</td>
<td>mentor meeting to discuss the master’s thesis (structure, time table etc.) and to schedule date for a colloquium</td>
<td>follow the registration instructions for thesis, colloquium of the ZPA and department</td>
</tr>
</tbody>
</table>

Mentor talk (M.Sc. CIS PO 2020):

- When registering for the master's project all students have a second compulsory talk – the mentor talk.
- This talk serves advanced students to plan and discuss in detail the second part of their studies (master project, master thesis)
- The mentor talk is a prerequisite for the registration of the master thesis.

<table>
<thead>
<tr>
<th>Orientation talk (1. Sem.)</th>
<th>Mentor talk (2. Sem.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study advisor</strong></td>
<td><strong>Mentor</strong></td>
</tr>
<tr>
<td>Master students with B.Sc. degree Computer Science from Konstanz</td>
<td>voluntary</td>
</tr>
<tr>
<td>Master students without B.Sc. degree Computer Science from Konstanz</td>
<td>compulsory</td>
</tr>
</tbody>
</table>

- **No extra form** -> Mentor talk is registered on the registration form for the project
## Forms, study information, blank forms etc.

- All necessary forms (orientation talk form, medical certificate, registration form for the master’s thesis etc.), which you will need during your studies, can be downloaded from this website.

### Department of Computer and Information Science

<table>
<thead>
<tr>
<th>Department</th>
<th>Research</th>
<th>Study</th>
<th>Service and support</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service and support →</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Departmental study affairs</td>
<td></td>
<td>Examinations</td>
<td>Links and downloads</td>
<td></td>
</tr>
<tr>
<td>Study essentials</td>
<td></td>
<td>IT service and support</td>
<td>Career orientation and practical experience</td>
<td></td>
</tr>
</tbody>
</table>
Examination matters
Deadlines

Course registration
In ZEuS by two weeks after the start of lectures at the latest. Please note the information in ZEuS or in the first session of the course and register in Ilias if necessary.

Exam registration
Compulsory registration for all examinations and coursework in ZEuS for which you wish to obtain ECTS credits:

- Seminars and lectures 1st date: 09.11.2021 - 31.01.2022
- Lectures 2nd date: 07.03.2022 - 14.03.2022
- Compact courses: Please note registration deadlines in ZEuS

- Attention: Registration deadlines and rules differ between subject areas!
- Withdrawal from examinations only with the official attestation form of the university or application to the examination board
Withdrawal from examinations

- Withdrawal from examinations only with the official certificate form of the university or application to the examination board.

- In the event of prolonged illness during the semester or during the examination period, a academic leave of absence may be taken which is not counted towards the standard period of study. Application for a semester of leave at the SSZ:

https://www.uni-konstanz.de/en/study/while-you-study/formalities/taking-leave-of-absence/
Final part of studies

The final part of studies comprises approximately the last two semesters and consists of the seminar, the project, the master’s thesis and the colloquium. Normally, the master’s thesis builds on the project, which is itself very often closely related with the topics of the seminar. That means that with choosing the seminar, you actually already set a direction for your master’s thesis.
NEW since summer semester 2021: Fixed registration deadlines for final projects and theses

<table>
<thead>
<tr>
<th>Project</th>
<th>Registration</th>
<th>Due</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15.10. – 15.11.</td>
<td>15.01.</td>
</tr>
<tr>
<td></td>
<td>15.01. – 15.02.</td>
<td>15.04.</td>
</tr>
<tr>
<td></td>
<td>01.04. – 01.05.</td>
<td>30.06.</td>
</tr>
<tr>
<td></td>
<td>01.07. – 01.08.</td>
<td>30.09.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master's thesis</th>
<th>Registration</th>
<th>Start</th>
<th>Due*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>01.02. – 15.02.</td>
<td>01.03.</td>
<td>01.09.</td>
</tr>
<tr>
<td></td>
<td>01.05. – 15.05.</td>
<td>01.06.</td>
<td>01.12.</td>
</tr>
<tr>
<td></td>
<td>15.07. – 01.08.</td>
<td>15.08.</td>
<td>01.03.</td>
</tr>
<tr>
<td></td>
<td>15.10. – 02.11.</td>
<td>15.11.</td>
<td>01.06.</td>
</tr>
</tbody>
</table>

* approximately; the exact due date is determined by the Central Examination Office (ZPA)

- The Master's project has a scope of 9 ECTS credits and a processing time of 2-3 months. The topic and the scope of the project must be chosen in such a way that the deadline for completion can be met.
- In order to avoid extending the time for your degree, it is recommended to register the final thesis directly after the submission of the project. However, it is possible to register the thesis at a later scheduled date, e.g. if further credits still have to be acquired.
## Exemplary schedule for the final part of studies

For students having started in a winter semester:

<table>
<thead>
<tr>
<th>Sem.</th>
<th>1. Possibility: Project in lecture-free period (recommended)</th>
<th>2. Possibility: Project during semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Attending a seminar</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poss. attending project proposal talks</td>
<td>until 15.06.</td>
</tr>
<tr>
<td>2/3</td>
<td>Mentor meeting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Project registration</td>
<td>until 15.07.</td>
</tr>
<tr>
<td></td>
<td>Project due</td>
<td>15.07. – 01.08.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.09.</td>
</tr>
<tr>
<td>3</td>
<td>Master’s thesis registration</td>
<td>01.02. – 15.02.</td>
</tr>
<tr>
<td></td>
<td>Start of master’s thesis</td>
<td>01.03.</td>
</tr>
<tr>
<td>4</td>
<td>Master’s thesis due</td>
<td>01.09.</td>
</tr>
<tr>
<td></td>
<td>Master’s colloquium</td>
<td>until 30.09.</td>
</tr>
</tbody>
</table>
Exemplary schedule for the final part of studies

For students having started in a summer semester:

<table>
<thead>
<tr>
<th>Sem.</th>
<th>1. Possibility: Project in lecture-free period (recommended)</th>
<th>2. Possibility: Project during semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Attending a seminar</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poss. attending project proposal talks</td>
<td>until 15.12.</td>
</tr>
<tr>
<td></td>
<td>Mentor meeting</td>
<td>01.11. – 15.12.</td>
</tr>
<tr>
<td>2/3</td>
<td>Project registration</td>
<td>15.01. – 15.02.</td>
</tr>
<tr>
<td>3</td>
<td>Project due</td>
<td>15.04.</td>
</tr>
<tr>
<td></td>
<td>Master’s thesis registration</td>
<td>15.07. – 01.08.</td>
</tr>
<tr>
<td></td>
<td>Start of master’s thesis</td>
<td>15.08.</td>
</tr>
<tr>
<td>4</td>
<td>Master’s thesis due</td>
<td>01.03.</td>
</tr>
<tr>
<td></td>
<td>Master’s colloquium</td>
<td>until 31.03.</td>
</tr>
</tbody>
</table>
Registration of theses and colloquia

Contact Central Examinations Office
Katharina Arendt
katharina.arendt@uni-konstanz.de

Pre-requisites for admission:

MA thesis
• The master's project has successfully been completed
• Completed mentor talk

MA colloquium
• MA thesis must be submitted
• All required examination and study achievements must have been passed

-PO 2015: seminar no longer a prerequisite for registering for the Master's thesis!
In the study schedules, the seminar should still be completed as a recommendation before starting the thesis. However, since some research groups only offer a seminar once a year, the seminar as an admission requirement may lead to study delays in these cases.

All necessary documents can be found on our website: https://www.informatik.uni-konstanz.de/en/service-and-support/links-and-downloads/
Extension options, title changes, thesis submission, ...

- Project: Extension possible for no more than 6 weeks (supervisor). Please note that there is only one month between the submission of the project and the registration of the thesis. That means that if the deadline for the project is extended, the correction time is shortened accordingly or the registration of the thesis must be postponed until the next registration deadline.

- Master`s thesis: The deadline can be extended once and for no more than 3 months, if you are not responsible for the delay. (request StPA).

You can find this and more information on our website for the final period:

https://www.informatik.uni-konstanz.de/beratung-und-service/pruefungsangelegenheiten/projekt-abschlussarbeit-und-kolloquium/msc-computer-and-information-science/
Final thesis "at a company"

- Theses are always written at the university and not "at a company".

- The topic and examiner are assigned by the examination board (StPA) in accordance with the examination regulations.

- Theses in cooperation with companies tend to be the exception at the university, but are not fundamentally excluded.

- It is very important to make good arrangements with the examiners and the company. Who has what expectations? Are the expectations compatible?
Study periods and exmatriculation formalities
Maximum duration of studies

Maximum duration of study = standard period of study + 3 semesters

Master CIS (PO 2015, 1-year option):
Maximum duration of studies = 2 semesters + 3 semesters = \textbf{5 semesters}

Master CIS (PO 2015, 2-year option / PO 2020):
Maximum duration of studies = 4 semesters + 3 semesters = \textbf{7 semesters}
Exceeding the maximum duration of studies

- Formal notice from the SSZ (Student Service Centre)

- Extension possible for "reasons beyond the student's control".

- Contact the study advisor (Katrin Winkler) and discuss the timetable for successful completion of studies

- Have the mentor/supervisor of the project or thesis sign the timetable.

- Apply to the Examination Board (StPA) for an extension of the maximum duration of studies.
After graduation

Exmatriculation

You can exmatriculate after taking your last examination (colloquium).

You will be exmatriculated by law at the end of the semester in which you passed your last examination.

Example:
B) Entry of grades for thesis and colloquium on 01.10.2021 -> Exmatriculation on 31.03.2022

Further information: https://www.uni-konstanz.de/en/study/while-you-study/formalities/exmatriculation/
Departmental alumnae/i activities

- Departmental Newsletter (twice per year)

- Further offers for alumni:
  
  Registration as alumni of the University of Konstanz

  Membership in VEUK e.V (University Alumni Association)
Departmental study advisory service

Katrin Winkler  
Master’s programme coordination  
mastercis.inf@uni-konstanz.de

Consulting hours via ILIAS:  
Tuesdays 14-15:30 am (only digitally) and  
Thursdays 13.30-15.00 am (digitally or face-to-face in PZ 801):  
https://ilias.uni-konstanz.de/goto_ILIASKONSTANZ_crs_995071.html

Need advice?  
Contact us!
Departmental study advisory service

Study advisory service

Ilias forum: Fachstudienberatung Informatik / Student Advisory Service Computer Science

Herzlich willkommen bei der Fachstudienberatung des Fachbereichs Informatik und Informationswissenschaft / A Warm Welcome to the Student Advisory Service of the Department Computer and Information Science

Für allgemeine Fragen nutzen Sie bitte die vorhandenen Foren. Sie haben auch die Möglichkeit die Fragen unter einem Pseudonym zu stellen. Bei individuellen Anliegen und persönlichen Fragen können Sie gerne über den Ilias Kalender einen Termin in der Sprechstunde vereinbaren.

For general questions please use the available forums. You also have the possibility to ask the questions under a pseudonym. For individual concerns and personal questions you can use the Ilias calendar to make an appointment in the office hours.

CONTENT

1. Ihre Fragen zum Studienstart an der Universität Konstanz
2. Bachelor of Science Informatik / Information Engineering
3. Master Computer and Information Science
4. Lehramt Informatik / Nebenfach

https://ilias.uni-konstanz.de/ilias/goto_ilias_uni_crs_995071.html
Departmental study advisory service

Study advisory service in times of Corona

E-Mail: Due to the current limitations and restrictions, it may be that we cannot always reply to e-mails in time. We ask for your understanding.

- Contact information:
  - name, surname
  - student ID nr.
  - Reply always to the e-mail history, do not start a new e-mail for the same topic
  - always use your UKN E-Mail address for any official correspondence

- Please feel free make primarily use of the Ilias forum or the virtual consultation hours to discuss your issues.

Contact study advisor:
maria.hesse@uni-konstanz.de

https://ilias.uni-konstanz.de/iliases/goto_ilias_uni_crs_995071.html
Further contact persons at the department

**Department**

**Dr. Martin Brunner**
Departmental advisor and study advisor BA and BA Ed/MA Ed., contact person Examination Board (StPA)

bachelor.inf@uni-konstanz.de
Resp.
stpa.inf@uni-konstanz.de

---

**Eva Dutt**
Examination Office

mastercis.inf@uni-konstanz.de
Room: PZ 807

---

**Department**

**Maria Hesse**
Erasmus Coordinator

erasmus.inf@uni-Konstanz.de
Room: PZ 805

---

**International Office**

**Alexandra Frasch**
International degree-seeking students

degree.students@uni-konstanz.de
Room: A623
Internship and study abroad

M.Sc. CIS, PO 2015
Two-year / one-year programme version

M.Sc. CIS, PO 2020
Going abroad and career orientation

- Many study exchange options on master’s level available
  - Erasmus programme (Europe)
  - Global exchange (overseas)
  - Erasmus placement; IAESTE etc.

- Benefit of a study exchange period:
  - Complement or extend your academic profile and master’s specialisation by adding courses from your study exchange (individual focus)

- Each winter semester: information event on “Going abroad information for Computer Science students”

Contact study exchange:
erasmus.inf@uni-konstanz.de
Exchange programmes at the University of Konstanz

Europe
- Erasmus+ Partnerships
- Direct connections

Non-European Countries
- Global Programmes USA, CAN, AUS (…)
- Erasmus+ ICM Israel, Ukraine
Internship information

Outward mobility

Inward mobility

GOING ABROAD OR COMING TO KONSTANZ?

Outward mobility

Study exchange in Europe
Global exchange
More exchange options
Internships abroad

Inward mobility

Menü schließen

Menü öffnen

https://www.informatik.uni-konstanz.de/en/international/studies-and-internships/
Further information on internships abroad

Complete your (optional or compulsory) internship abroad!

"Practical experience" is key for students and graduates who are job-hunting. If you have gained the required experience during an internship abroad, you could enjoy a competitive advantage. Why not take the opportunity and complete an internship abroad?

https://www.uni-konstanz.de/en/international-office/study-abroad/internships-abroad/
Visa requirements

Visa extension regulation: standard study periods + 3 semesters (incl. leaves for internships)
Career planning and preparation events
Application training, lectures and workshops

Individual career counselling
Professional orientation, application strategy, job interviews (mock interviews)

Application document check

Internship and job database
including working student positions and student assistant jobs

Contacting employers
Presentations, career fairs, company presentations

Information
Newsletter, Infothek, Homepage, Studium Professionale

www.career-service.uni-konstanz.de
At last our student council

Discord:
https://discord.com/invite/uzXpc9u

www.fachschaft.inf.uni-konstanz.de/
We wish you all the best for your master’s studies.