



## Documentation of the orientation meeting: M.Sc. Computer and Information Science (PO 2020)

In the first semester, master students have at least one mandatory orientation meeting. Students will initially meet with the **departmental student advisor and** after that with a **mentor**. Students with a bachelor's degree in Computer Science or Information Engineering from the University of Konstanz are free to meet with their **mentor or departmental student advisor**.

In the meeting with the departmental student advisor, basic questions about the course of study and possible specializations as well as mentors will be clarified. In the talk with the mentor, possible modules should be identified and noted down in the form. This selection is not binding. The mentor can also be changed during the course of study. For an assignment of courses to specializations see:

<https://www.informatik.uni-konstanz.de/study/master-of-science/specializations/>.

The orientation meeting is a pre-requisite for examination registration in the first semester. Please hand in this form to the departmental examination office in PZ 807 or via [mastercis.inf@uni-konstanz.de](mailto:mastercis.inf@uni-konstanz.de).

---

Name of student: \_\_\_\_\_ Student ID number: \_\_\_\_\_  
Start of studies in winter semester: \_\_\_\_\_ summer semester: \_\_\_\_\_

I completed my bachelor's degree in Computer Science or Information Engineering at the University of Konstanz: yes  / no

I plan to spend part of the master's programme abroad: yes  / no

The talk with the departmental student advisor took place on: \_\_\_\_\_

Place, date: \_\_\_\_\_

\_\_\_\_\_  
Signature of the student advisor

---

**Mentor:** \_\_\_\_\_

Research group: \_\_\_\_\_

**Planned specialization:** (please tick a box or add an individual specialization)

A minimum of 3 advanced modules, as well as master's seminar, master's project and master's thesis in one area need to be completed for a specialization)

- |   |   |
|---|---|
| <input type="checkbox"/> Algorithmics                     | <input type="checkbox"/> Media Exhibition Design      |
| <input type="checkbox"/> Data Science                     | <input type="checkbox"/> Visual Computing             |
| <input type="checkbox"/> Interactive Systems              | <input type="checkbox"/> Software Systems Engineering |
| <input type="checkbox"/> Individual specialization: _____ |   |

<b>Basic modules (24-54 ECTS)</b>	
Introductory advanced courses, possibly as a preparation for the planned specialization.	
Name of module	ECTS

<b>Advanced modules (24-54 ECTS) + Seminar (3 ECTS) + Project (9 ECTS)</b>	
Advanced modules which often build on basic modules. Choosing an exact topic for the master's project takes place in the mentor meeting (usually at the end of the 2 <sup>nd</sup> semester).	
Name of module	ECTS
Module for specialization 1:	
Module for specialization 2:	
Module for specialization 3:	
Master's seminar:	3
Master's project:	9

<b>Supplementary Courses (0-18 ECTS)</b>	
Cross-disciplinary courses or courses from other departments, please note our list of recommendations in this context. A maximum of 6 ECTS credits can be recognized from the Language Institute (SLI), the IO or the field of transferable skills (SQ). <i>Scientific Practices for Students</i> is mandatory if you cannot document having completed such a course during your bachelor's programme.	
Name of courses from other departments	ECTS
Name of cross-disciplinary courses	
Scientific Practices for Students	yes <input type="checkbox"/> no <input type="checkbox"/> 3

Place, date: \_\_\_\_\_

\_\_\_\_\_  
Signature of the mentor

Place, date: \_\_\_\_\_

\_\_\_\_\_  
Signature of the student