

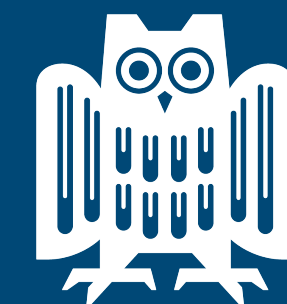
# DSAI MSc Welcome Meeting

Prof. Dr. Isabel Valera

<https://machinelearning.uni-saarland.de/>

(Slides credits to Prof. Dr. Dittrich)

# Welcome!



UNIVERSITÄT  
DES  
SAARLANDES

**SIC** Saarland Informatics  
Campus



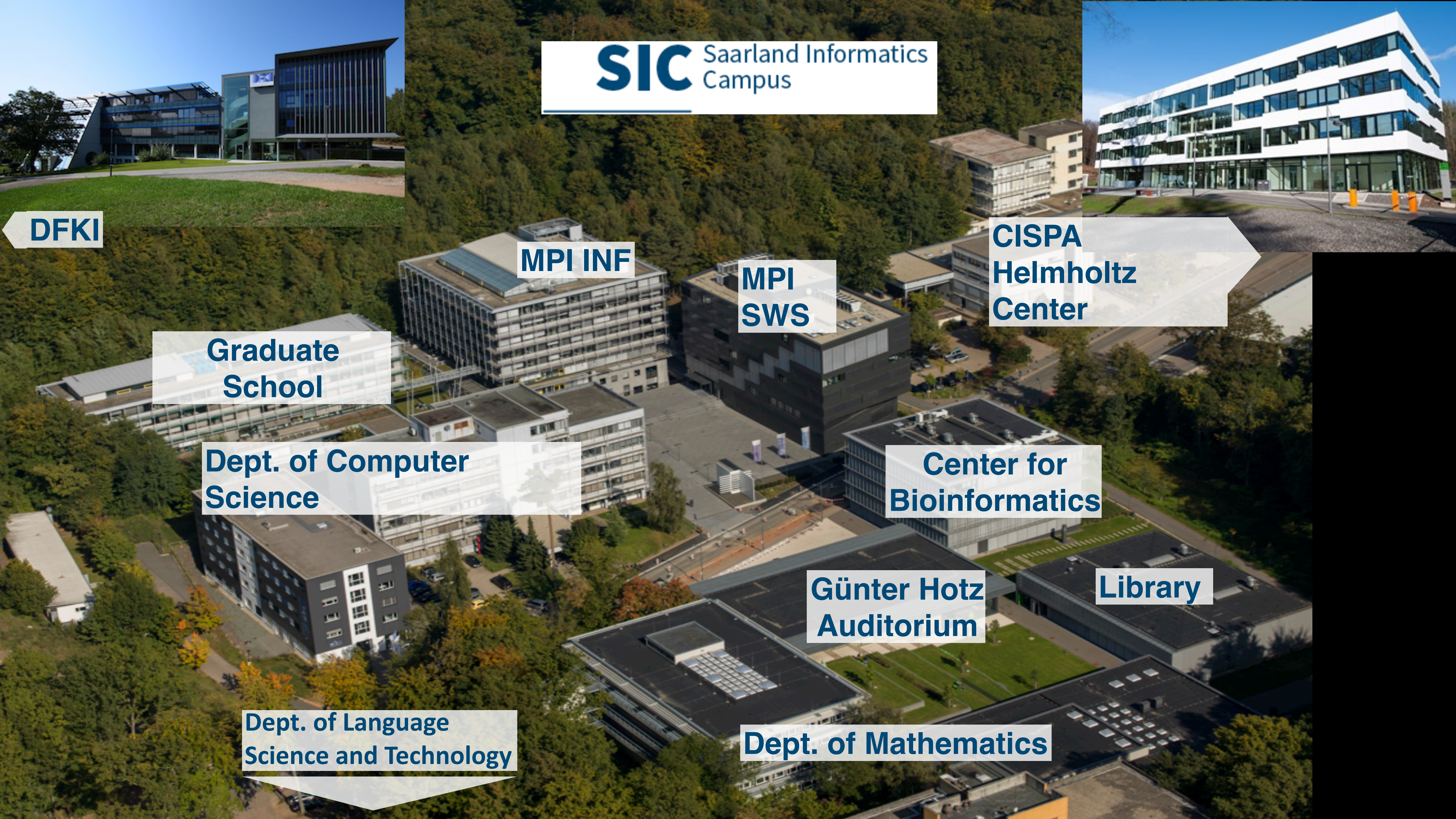


**DFKI**

**SIC** Saarland Informatics Campus



**CISPA Helmholtz Center**



**MPI INF**

**MPI SWS**

**Graduate School**

**Dept. of Computer Science**

**Center for Bioinformatics**

**Günter Hotz Auditorium**

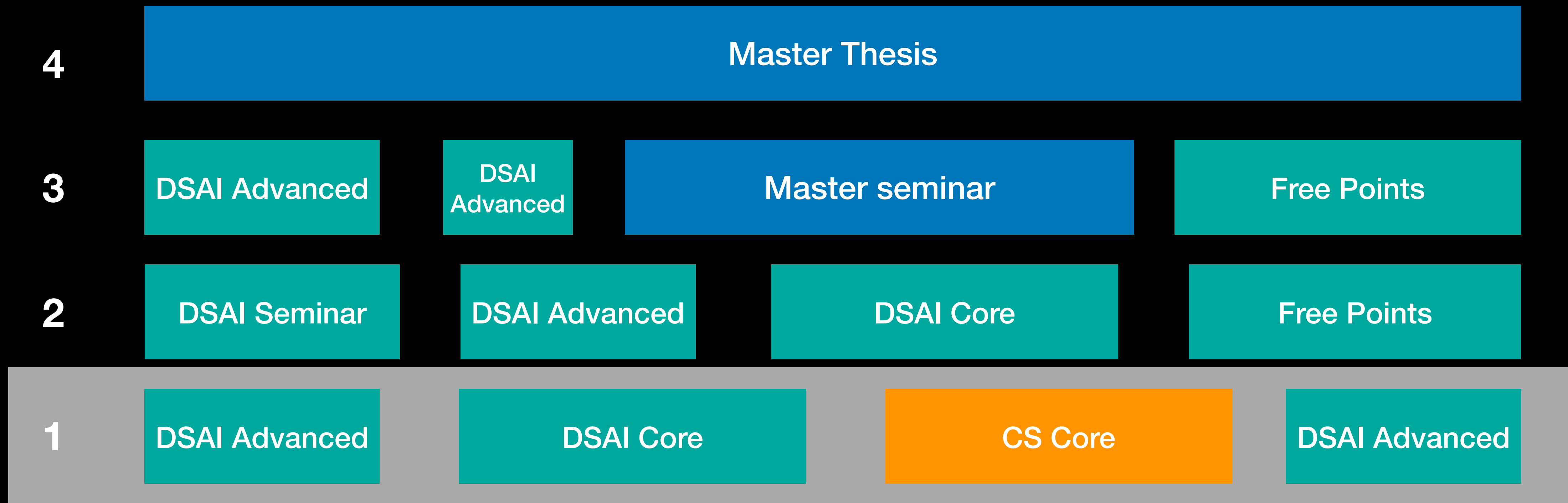
**Library**

**Dept. of Language Science and Technology**

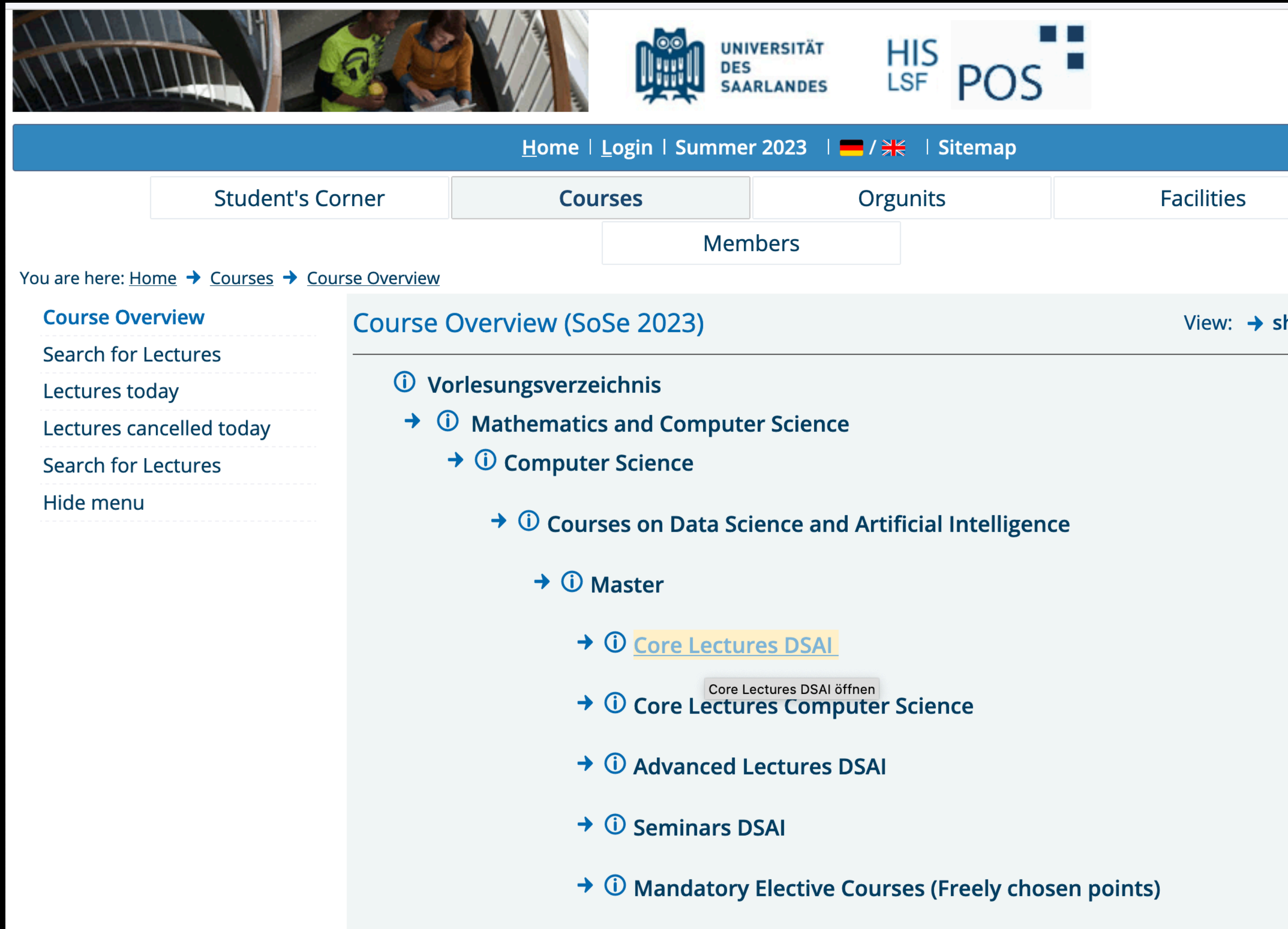
**Dept. of Mathematics**





# MSc Example Agenda



# MSc DSAI Course Catalogue



UNIVERSITÄT DES SAARLANDES HIS LSF POS

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Student's Corner Courses Orgunits Facilities

Members

You are here: [Home](#) → [Courses](#) → [Course Overview](#)

**Course Overview** View: → sh

Search for Lectures

Lectures today

Lectures cancelled today

Search for Lectures

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## Course Overview (SoSe 2023)

- ① Vorlesungsverzeichnis
  - ① Mathematics and Computer Science
    - ① Computer Science
      - ① Courses on Data Science and Artificial Intelligence
        - ① Master
          - ① **Core Lectures DSAI**
          - ① Core Lectures Computer Science Core Lectures DSAI öffnen
          - ① Advanced Lectures DSAI
          - ① Seminars DSAI
          - ① Mandatory Elective Courses (Freely chosen points)

[<https://www.lsf.uni-saarland.de/>]

# Control of progress

Full-time students are expected to deliver the following minimum requirements in the Master course of study:

- At least 9 credits after 1 semester
- At least 30 credits after 2 semesters
- At least 60 credits after 4 semesters
- At least 90 credits after 6 semesters

In case a student does not meet the minimum requirements for the second time, they shall lose the right to participate in examinations. Students shall be given the opportunity to make a written statement before the examination board makes the final decision in the matter.

# Examination registration I

## **Please notice:**

For all examinations you have to register in HISPOS one week before the exam at the latest (final exam and/or re-exam)! A delayed registration is not allowed !!

A withdrawal is possible one week before the respective exam at the latest; later only with medical certificate!

## **Only for core lectures:**

You can improve a grade in a core course if you pass the final exam and take part in the re-exam in the same exam period. The better grade counts.

# Examination registration II

For some courses e.g. seminars you have also to register before the course starts (limited number of participants). Please have a look at the respective website because of the conditions for registration.

Seminar registration: <https://seminars.cs.uni-saarland.de/>

A withdrawal from a seminar registration is only possible three weeks after getting the topic for presentation.

Problems? Please contact the study coordination!

# Important Documents

## What?

- (1.) Joint Examination Regulations for Bachelor's and Master's degree programmes of the Faculty of Mathematics and Computer Sciences 2021
- (2.) Subject-Specific Regulations DSAI
- (3.) Study Regulations Master DSAI 2019

## Where?

<https://www.ps-mint.uni-saarland.de/>



## **Section 18**

### **Deception and plagiarism**

(1) If a candidate attempts to register for an assessment or examination by deception, the Examination Board may decide to nullify the results of previous assessments or examinations and may stop the examination process.

(2) If a candidate attempts to influence the result of an assessment or examination by deception or by the use of unauthorized aids, the candidate shall receive a fail grade for that assessment or examination. Examiners shall report cases of plagiarism to the Examination Board. If plagiarism has been demonstrated, the relevant module element shall be repeated. The Examination Board shall notify the student in writing of its decision. A fail grade shall also

...



# Contacts (1/2)

## Computer Science Students' Representative Council

Students of different study programmes

E1.3, Raum 107

<https://cs.fs.uni-saarland.de/en/>

Emails to: [help@cs.fs.uni-saarland.de](mailto:help@cs.fs.uni-saarland.de)

## Study Coordinators: Dr. Rahel Stoike-Sy and Barbara Schulz-Brünken

Assistance in your study organisation and progress:

- questions about the examination and study regulations
- academic or personal problems
- information about exchange semesters, etc.

Building E1.3, rooms 209 and 207

**Office hours:** Please book your online appointment via the website:

<https://outlook.office365.com/owa/calendar/>

[StudienkoordinationInformatikstudiengnge@uni-saarland.de/bookings/](mailto:StudienkoordinationInformatikstudiengnge@uni-saarland.de/bookings/)

Emails to: [studium@cs.uni-saarland.de](mailto:studium@cs.uni-saarland.de)



The study coordinators in the computer science department.



## Contacts (2/2)

### **Examination office:**

Administration and processing of your programme achievements:

- Transcript of record
- registration master thesis
- official certificates
- recognition of external academic achievements, etc.

Building E1.3, room 202

**Office hours:** information on website

Emails to: contact person according to degree programme

<https://www.ps-mint.uni-saarland.de/>

**SIC System Administration:** <https://it.cs.uni-saarland.de/>

**We are pleased to welcome you and we wish you a great start with your DSAI MSc studies!**