

Advanced Module: Principles of Inference – PI (12 cr / 8 SWS)

Name:

Student ID

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Year of first enrollment:

Course: *International MSc Program in Computational Logic* / *European Master's Program in Computational Logic*

Lecture Title	SWS

I hereby confirm that I did not fail the master's examination or a comparable examination in the major of Computer Science at an university or an equivalent institute of higher education. Currently, I am not involved in any examination process in such a major. In addition, I confirm that I did not assign the courses mentioned above to other modules.

Date

Signature (applicant)

Service Center for International Students (SCIS):

The SCIS confirms the correct assignment of the courses to this module according to the web page of the faculty. The current matriculation certificate was presented.

Date

Stamp

Signature (SCIS)

Examiner:

During oral examinations, a protocol has to be prepared and submitted to the SCIS. The module score is equal to the grade earned in the final oral examination

Date	Examiner`s Signature and Stamp	Module grade
First Examination:		

1. Retake:		
2. Retake:		

This form is to be handed out to the student after examination to be kept carefully.