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

Name:	Student ID		
Year of first enrollment:			
Course: International MSc Program	n in Computational Logic / \Box European Master's Program in C	omputational Logic	
Lecture Title		SWS	
Science at an university or an equiva	he master's examination or a comparable examination in Ilent institute of higher education. Currently, I am not invo confirm that I did not assign the courses mentioned above	olved in any examination	
Date	Signature (a	Signature (applicant)	
Examination Office: The Examination Office confirms the office confirmation the office c	correct assignment of the courses to this module according tificate was presented.	to the web page of the	
 Date	StampSignature (F	 Examination Office)	
Examiner:	Signature (E	examination office)	
	has to be prepared and submitted to the Examination Offi oral examination	ice. The module score is	
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.