

## Information Society Technologies nominal division for students admitted in 2017

Module: General Courses		ECTS	Fall 2017	Spring 2018	Fall 2018	Spring 2019
	Compulsory courses 6 ECTS					
IFI8003.DT	Research Methodology	6		6		
	Electives min. 12 ECTS					
EKE8008.HT	Academic Estonian and Terminology *	4				
IFI8005.DT	Multivariate Statistics: Methods for Classifying and Cases	4				
KAD8045.HR	Learning and Teaching in University	4				
IFI8007.DT	Mixed Methods Research Design	6		6		
IFI8109.DT	Planning and Running R and D Projects	4		4		
IFI8004.DT	Multivariate Statistics: Regression Models and Multivariate Analysis of Variance	4				

<sup>\*</sup> Replaced with EKKE8007.HT Academic Estonian and Terminology (6 ECTS)

Module: Core Courses		ECTS	Fall 2017	Spring 2018	Fall 2018	Spring 2019
	Compulsory courses 20 ECTS					
IFI8101.DT	Information Society Approaches and ICT Processes	8				8
DTI8001.DT	Professional Implementation Activities	6				
DTI8002.DT	University Practice	6				
	Electives min. 10 ECTS					
IFI7026.DT	Legal Issues Related to IT-Development	4				
INT7096.DT	Theories and Methodology of Information Science	6				
IFI8110.DT	Research Trends in Human-Computer Interaction	4				4
DTI8003.DT	Research Seminar	3				
KAD8057.HR	Writing Scientific Article	3				

Module: Individual Courses		ECTS	Fall 2017	Spring 2018	Fall 2018	Spring 2019
	Electives min. 12 ECTS					
DTI8004.DT	Individual Subject in the Area of Specialization	6				
IFI8103.DT	Qualifying Exam	6				
IFI8107.DT	Individual Subject in the Area of Specialization	4				
IFI8113.DT	Individual Subject in the Area of Specialization	3				
IFI8114.DT	Individual Subject in the Area of Specialization	5				

Nominal duration of the doctoral programme is 8 semesters. Courses are planned for first 4 semesters. Nominal divison last updated on 31.01.2018. Students will be informed in case of changes.