This table is subject to change. Students are required to check the online course catalogue every semester.

Matriculation 2012	Туре	Course Number	Term	Year	Semester	Credits
		Number				
CORE COMPONENT I: Psychology						75.0
I. Module: Basic of Cognitive Psychology						
Introduction to Cognitive Psychology	Lecture	710 111	Fall	1	1	5.0
Sensation and Perception	Lecture	710 101	Spring	1		5.0
Learning and Memory	Lecture	710 102	Fall	2		5.0
Attention	Seminar	710 211	Spring	2	IV	5.0
II. Module: Basics of Social Psychology	Commu	110211	Opinig	-		0.0
Introduction to Social Psychology	Lecture	730 101	Fall	1	I	5.0
	Seminar	730 102		1	"	5.0
Attitudes and Social Cognition			Spring			
Stereotypes, Prejudice and Discrimination	Lecture	730 201	Fall	2	III	5.0
Social Influence III. Module: Integrated Approaches to Social and Cognitive Psychology	Seminar	730 202	Spring	2	IV	5.0
Emotion and Motivation	Seminar	720 201	Spring	2	IV	5.0
Communication and Interaction *2	Seminar	720 301	Fall	3	V	5.0
Culture and Cognition	Seminar	720 311	Fall	3	V	5.0
Social Neuroscience	Seminar	720 302	Spring	3	VI	5.0
Decision Making	Lecture	710 302	Spring	3	VI	5.0
IV. Module: Laboratories in Social and Cognitive Psychology						
Lab Course in Experimental Psychology I	Lab	740 101	Fall	1	1	5.0
Lab Course in Experimental Psychology II	Lab	740 102	Fall	2		5.0
	200		. cui	-		0.0
CORE COMPONENT II: Methods and Statistics						35.0
Module I: Practical Scholarly Skills						
Academic and Professional Skills	Module	990 100	Fall	1	I	2.5
BA Thesis Seminar	Seminar	990 301	Spring	3	VI	7.5
Module II: Research Methods and Techniques						
Introduction to Empirical Research and Research Design	Lecture	990 111	Fall	1		5.0
Statistical Methods I:Exploring Relationships and Comparing	Lecture/Lab	990 102	Spring	1		5.0
Groups						
Statistical Methods II: Classification, Modelling, and Prediction	Lecture/Lab	990 201	Fall	2		5.0
Module III: Research Concepts and Methodologies						
The Logic of Comparative Research	Seminar	990 211	Fall	2	III	5.0
Students choose one out of the following courses: Econometrics, Secondary Data Analysis, Meta-Analysis, Structural Equation Modeling, Qualitative Research *1			Spring	2	IV	5.0
CORE COMPONENT III: SHSS Electives						40.0
SHSS Electives (6-8 courses) /						
Languages Courses (up to 4 courses á 2.5 credit points						
CORE COMPONENT IV: Transdisciplinary Courses						30.0
6 transdisciplinary courses (Engineering and Science Courses or University Studies Courses						
Internship			Summer	2	IV	0.0
Total Credits for the BA in Integrated Social and Cognitive		1	1			180.0

Psychology
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