Doctoral School in Psychological Sciences and Education

"Manifesto of Studies 2011-2012"

PhD students need to attend <u>all</u> mandatory courses and <u>no less than two</u> optional courses

MANDATORY COURSES

TITLE	INSTRUCTOR	SCHOOL OFFERING THE COURSE	HOURS	CREDITS	YEAR
Statistics Practicum (Module B)	M. Baroni	PhD CIMeC and SPF School			
http://www.unitn.it/cimec/13915/calendario-del-cimec			24	3	1
Quantitative Research Methods The students have to agree with the instructor upon the program individually on the basis of their background in statistics	L. Canal	SPF School Part of the course "Tecniche psicometriche e analisi dei dati" - two-years master Course in Psychology	32	4	1
http://www.unitn.it/cogsci/6828/orario-lezioni					
Qualitative Research Methods http://www.unitn.it/drspf/9212/calendario	M. Tarozzi	SPF School	16	2	1
Research Methods in Psychology	P. Paladino K. Hadjichristidis	SPF School	12	1,5	1
Epistemological Foundations http://www.unitn.it/cogsci/6828/orario-lezioni	P.Haselager S.Dellatonio	SPF School Part of the course "Philosophy of cognitive	16	2	1

		neuroscience and artificial intelligence" - two-years Master Course in Psychology			
Ethics in psychological research basic course	R. Cubelli	PhD CIMeC and SPF School	12	1,5	1 - 2
http://www.unitn.it/cimec/13915/calendario-del-cimec					
Bibliographical Resources	University of Trento's Library System	SPF School			
http://www.unitn.it/drspf/9212/calendario	M.Lucianer		16	2	1
Scientific Writing and Speech http://www.unitn.it/cimec/13915/calendario-del-cimec	D. Melcher	PhD CIMeC and SPF School	32	4	2-3
Research Skills	D. Melcher	Phd CIMeC and SPF School			
http://www.unitn.it/cimec/13915/calendario-del-cimec			16	2	1
Funding opportunities for young researchers The Technology Transfer at the University of Trento http://www.unitn.it/drspf/9212/calendario	Research and Technology Transfer Support Division – University of Trento S.Voltolini C. Nidasio	SPF School	4	0,5	2-3
All the COLLOQUIA organized by the School <u>http://www.unitn.it/drspf/9212/calendario</u>		SPF School			1-2-3
At least 10 seminars organized by the School in the main area of research or close to the main area of research		SPF School			1-2-3
http://www.unitn.it/drspf/9212/calendario					

OPTIONAL COURSES

TITLE	INSTRUCTOR	SCHOOL OFFERING THE COURSE	HOURS	CREDITS	YEAR
Scripting Practicum (Module A)	H.Brown	PhD CIMeC and SPF School			
http://www.unitn.it/cimec/13915/calendario-del-cimec			24	3	1-2-3
Advanced Statistical Methods (Module C)	L. Lombardi	PhD CIMeC and SPF School			
http://www.unitn.it/cimec/13915/calendario-del-cimec Mandatory course for the students graduated in Cognitive Sciences			12	1,5	1-2-3
Research methods in clinical psychology	P. Venuti	SPF School			
http://www.unitn.it/drspf/9212/calendario			12	1,5	1-2-3
Methodology in cognitive and clinical neurosciences	J. Jovicich	Part of the Course "Research Methods in clinical and cognitive neurosciences" - two-years Master Course in Psychology	20	2,5	1-2-3
Specialized courses in ethics (students may choose to follow one or more of the following modules): - Animal studies - Neuroimaging experiments - Clinical neuropsychology http://www.unitn.it/cimec/13915/calendario-del-cimec	D. Adams C. Bonfiglioli M.L. Gorno Tempini	PhD CIMeC and SPF School	4 4 4	1,5	1-2-3
Laboratories <u>http://www.unitn.it/drspf/9212/calendario</u>	Depending on the area of research	SPF School	12	1,5	1-2-3

IMPORTANT NOTE: assuming that PhD students may have different educational backgrounds and therefore different needs, it is necessary for students to book an appointment with the coordinator of the School, before the end of december, to discuss:

- 1. The courses in statistics they have to attend and the time by which they need to have attended all the agreed courses.
- 2. The optional courses the student wishes to attend.
- 3. Possible exemptions from attending mandatory courses (if the student can provide evidence that he/she has the relevant knowledge/skills).
- 4. Recognition of credits the student has acquired in other institutions as well as credits the student intends to acquire during the year.

A student can also ask recognition for courses or activities that are not listed in the present Manifesto of Studies. Therefore, we strongly recommend students to check the courses offered by the Doctoral School in Cognitive and Brain Sciences (CIMeC) and the two-years Master Course in Cognitive Science.