INTERDISCIPLINARY COURSES A.Y. 2020/20121

LANGUAGE AND COMMUNICATION BASIK SKILLS

Writing of scientific papers
(1 cfu) 8hrs
Scientific writing in human and social sciences
(2 cfu) 12 hrs
Surfing the academic job market: how to publish in high impact international journals
(1 cfu) 8 hrs
Communication on new media: a novel paradigm also for science
(0,5 CFU) 4 ore

BASIC TECHNOLOGY SKILLS

Productivity tools for (young) researchers	
(1,5 cfu) 12 hrs	
Literature review: how to build a good bibliografy	
(2 cfu) 16 hrs	
Introduction to statistics with R (part I): data description and basic inference	
(2 cfu) 16 hrs	
Introduction to statistics with R (part II): linear and logistic regression models	
(1 cfu) 8 hrs	
Structural Equation Modeling in Mplus	
(2.5 cfu) 20 hrs	

RESEARCH MANAGEMENT, KNOWLEDGE OF RESEARCH SYSTEM AND FUNDING SYSTEM

Open access - an introduction	
1 CFU - 8 hrs	
Research ethics. Responsibility and innovation	
0.5 cfu - 4 hrs	
Ethical and regulatory issues in animal studies	
(0,5 cfu) - 4 hrs	
Introduction to grant writing	
(1 cfu) - 8 hrs	

ENANCEMENT OF RESEARCH RESULTS AND INTELLECTUAL PROPERTY

A future outside academy? The curious case of transferable competences
(0,5 cfu) - 6 hrs
Giovani & Impresa
(1,5 cfu) - 12 hrs
International or foreign strategies, patent rights, employees and researchers' intellectual property rights
0.5 CFU - 4 hrs

INTERDISCIPLINARY PATHS

The challenges of the contemporary world: models of philosophical analysis
1,5 CFU - 12 hrs
Introduction to sustainability
1 CFU - 8 hrs
Reading the world through gendered lens: a methodological reflection
2 CFU - 18 hrs
Scientific method: the fundamental concepts
1 CFU - 8 hrs