

Teaching Programme Susteems 37 cycle- First year - Academic Year 2021 -22

Type	Course title	Who teaches	Hours	Semester	Offered by
Methods	Statistics and regression	Prof. Taufer	36	1	Joint with E&M
Methods	Applied Microeconometrics	Prof. Stillman	18	1	Joint with E&M
Methods	Advance Econometrics	Prof. Fezzi	24	2	Joint with E&M
Methods	Qualitative Research Methods	Prof. Costa	16	2	Joint with SSR
Methods	<i>Questionnaire Design</i>	Prof. Savadori	18	2	Joint with E&M
Methods	<i>Or Ethnography</i>	Prof. Boccagni	12	2	Joint with SSR
ENVIR	Environmental sustainability (advanced)	Prof. Ragazzi, Andreottola	9	2	Joint with DICAM
ECON-ENVIR	Economics and Sustainability	Prof. Raffaelli, Galdi, Segnana	24	1	Susteems
ECON-ENVIR	Environmental valuation: stated preferences approaches	Prof. Notaro	16	2	Susteems
SOC-ECON	Stakeholder theory, social capital and third sector	Prof. Buffa, Tortia, Vatiere	24	1	Susteems
MANAG	Management instruments for sustainability	Prof. Franch	12	1-2	Susteems
MANAG	Performance analysis for sustainability	Prof. Zaninotto	12	2	Susteems
	Academic writing	Sarah Haigh	36	2	Joint with E&M and SSR

PhD students should attend elective courses (**minimum 55 hours**) choosing among those offered by the Departments and in other UNITN Doctoral programmes (Economics & Management (E&M), Sociology and Social Research (SSR), Agrifood and Environmental Sciences (AES), Civil, Environmental and Mechanical Engineering).

A non-exhaustive list of elective courses that can be activated (if the PhD students are interested) is reported below. In the event of a small number of PhD students requiring the activation of an elective course, the professor will decide the delivery method.

Type	Course title	Who teaches	Hours	Semester	Offered by
SOC-ECON	Welfare evaluation and market (in)efficiency	Prof. Berloffia	18	1	Susteems
SOC-ECON	Firm dynamics, innovation and growth	Prof. Pieri, Tomasi	18	1	Susteems
SOC-ECON	Economic and labor market inequalities	Prof. Barbieri	18	2	SSR
SOC-ECON	Evaluation of agri-food products and policies	Prof. Cerroni	24	2	AES/C3A/Susteems
SOC-ECON	Environmental sociology	Prof. Magnani	12	2	SSR
LAW	Sustainability and Legal Issues	Prof. Ferrari, Guella, Toniolo	12	2	Susteems/Faculty of Law
ENVIR	Environmental sustainability (base)	Prof. Andreottola, Schiavon	9	1	Joint with DICAM

ENVIR	Environmental data management and analysis with GIS	Prof. Zatelli, Vitti, Ciolli	48	2	DICAM
ECON-ENVIR	Environmental valuation: revealed preferences approaches	Prof. Raffaelli	8	2	Susteems
MANAG	Managerial decision making	Prof. Zona	36	2	E&M
MANAG	Corporate social responsibility	Prof. Costa, Pesci	12	2	Susteems
MANAG	Sustainable tourism development and culture-led regeneration	Prof. Della Lucia	12	2	Susteems
Methods	Survey sampling methods	Prof. Dickson	18	1	SRS and E&M
Methods	Questionnaire Design	Prof. Savadori	18	2	E&M
Methods	Ethnography	Prof. Boccagni	12	2	SRS
Methods	Causal models	Prof. Luijkx	12	2	SRS
Methods	Panel data analysis 1 and 2	Prof. Cutuli, Grotti	24	1	SRS
Methods	Introduction to R and Tidyverse	Prof. Quaranta	12	1-2	SRS
Methods	Machine Learning for the Social Sciences	Dott. Campedelli	6	1	SRS