

SCUOLA	Scienze giuridiche ed economico sociali
ANNO ACCADEMICO	2014/2015
CORSO DI LAUREA MAGISTRALE	Sviluppo sostenibile delle organizzazioni pubbliche e private
INSEGNAMENTO	Research Methodology
TIPO DI ATTIVITÀ	Caratterizzante
AMBITO DISCIPLINARE	Giuridico
CODICE INSEGNAMENTO	14139
ARTICOLAZIONE IN MODULI	NO
NUMERO MODULI	
SETTORI SCIENTIFICO DISCIPLINARI	ius/09
DOCENTE RESPONSABILE	Inge Bleijenbergh PA Radboud University Nijmegen
CFU	6
NUMERO DI ORE RISERVATE ALLO STUDIO PERSONALE	108
NUMERO DI ORE RISERVATE ALLE ATTIVITÀ DIDATTICHE ASSISTITE	42
PROPEDEUTICITÀ	Materie del primo anno
ANNO DI CORSO	Secondo
SEDE DI SVOLGIMENTO DELLE LEZIONI	http://www.europeansystemdynamics.eu/index.php?p=144
ORGANIZZAZIONE DELLA DIDATTICA	<p>Lezioni frontali, Esercitazioni in aula, Esercitazioni in aula informatica, redazione di un progetto Strategic decision-making Level: graduate; 6 ECTS points. The course is conducted entirely in English.</p> <p>Research Methodology Level: graduate; 6 ECTS points. The course is conducted entirely in English</p> <p>The course is comprised of lectures and students' presentations. An 80% attendance rate in sessions is required; students have to engage actively in class discussions and in project work. Assessment is carried out by means of a written report that is at the same time their thesis proposal.</p> <p>Admission to the course requires previous and regular enrolment in the European Master of System Dynamics programme (i.e., having completed the first semester in Bergen and the second semester in Lund or Palermo) or a completed Bachelor programme in Business Administration from Radboud University plus the bachelor elective "Foundations of system dynamics".</p>

MODALITÀ DI FREQUENZA	Obbligatoria
METODI DI VALUTAZIONE	Prova Scritta, Presentazione di un progetto
TIPO DI VALUTAZIONE	Voto in trentesimi An ECTS grade is provided to the student at the end of the course according to the A—F scale. Students not successfully fulfilling all the course requirements within the regular time frame have the option of a re-sit once the following semester.
PERIODO DELLE LEZIONI	Primo semestre
CALENDARIO DELLE ATTIVITÀ DIDATTICHE	http://www.europeansystemdynamics.eu/index.php?p=144
ORARIO DI RICEVIMENTO DEGLI STUDENTI	http://www.ru.nl/businessadministration/koppeling/bleijenbergh_i_l/

OBIETTIVI FORMATIVI DEL CORSO

This course aims to teach students the fundamental of the research methodology to be applied in social sciences.

RISULTATI DI APPRENDIMENTO ATTESI

Knowledge and understanding

Students know the advanced elements of high quality scientific research as well as the elements of a sound research proposal.

Applying knowledge and understanding

Students are able to conduct scientific research studies and to write research proposals.

Making judgements

Students should be able to differentiate between appropriate and inappropriate research methods.

Communication

Students will be able to communicate the outcomes and the methodology of their studies to the academic and non-academic world.

Learning skills

Students can themselves acquire knowledge about complementary research methods.

CORSO	Research Methodology
ORE FRONTALI	LEZIONI FRONTALI
6	What is science, what is scientific research?
4	Major components of scientific research projects
4	Prototypical research projects
4	Thesis writing
4	Data collection and data analysis
4	Formulating a research proposal

4	Some exemplary empirical research methods
4	Literature reviews
4	Working with data bases and literature collections
4	Ethical aspects of research
TESTI CONSIGLIATI	<p>Babbie, Earl: The Practice of Social Research, 12th Edition, 2010.</p> <p>Bailey, Stephen: Academic Writing – A Handbook for International Students, 3rd edition, 2011.</p>