SCUOLA	Scienze giuridiche ed economico sociali
ANNO ACCADEMICO	2014/2015
CORSO DI LAUREA	SVILUPPO SOSTENIBILE DELLE ORGANIZZAZIONI PUBBLICHE E
MAGISTRALE	PRIVATE
INSEGNAMENTO	Group model building I
TIPO DI ATTIVITÀ	Affine
AMBITO DISCIPLINARE	Formazione interdisciplinare
CODICE INSEGNAMENTO	15583
ARTICOLAZIONE IN	no
MODULI	
NUMERO MODULI	
SETTORI SCIENTIFICO	SPS/01
DISCIPLINARI	
DOCENTE	Jac Vennix
RESPONSABILE	РО
	Radboud University Nijmegen
CFU	6
NUMERO DI ORE	108
RISERVATE ALLO	
STUDIO PERSONALE	
NUMERO DI ORE	42
RISERVATE ALLE	
ATTIVITÀ DIDATTICHE	
ASSISTITE	
PROPEDEUTICITÀ	Materie del primo anno
ANNO DI CORSO	II
SEDE DI SVOLGIMENTO	http://www.europeansystemdynamics.eu/index.php?p=144
DELLE LEZIONI	
ORGANIZZAZIONE	Lezioni frontali in aula informatica
DELLA DIDATTICA	Group model building I Level: graduate; 6 ECTS points. The
	course is conducted entirely in English.
	The course is comprised of lectures, case studies, and students'
	projects and 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 evaluated
	project reports, which are based on actual or potential real-life
	issues (partially provided by industry partners).
MODALITA DI	Obbligatoria
FREQUENZA	D C ::
METODI DI VALUTAZIONE	Prova Scritta
VALUIAZIUNE	An EC1S 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.
	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.
TIPO DI VALUTAZIONE	Voto in trentesimi
PERIODO DELLE	Primo semestre
LEZIONI	
CALENDARIO DELLE	http://www.europeansystemdynamics.eu/index.php?p=144
ATTIVITA DIDATTICHE	
ORARIO DI	http://www.ru.nl/businessadministration/koppeling/vennix_j_a_m/
RICEVIMENTO DEGLI	
STUDENTI	

OBIETTIVI FORMATIVI

The course aims to teach the fundamentals of the Group Model Building methodology. This method is embedded in and compared to other approaches to problem solving and strategic decision-making and students are able to reflect on this.

OBIETTIVI DI APPRENDIMENTO ATTESI

Knowledge and understanding

Students know about the fundamentals of qualitative Group Model Building. This method is embedded in and compared to other approaches to problem solving and strategic decision-making and students are able to reflect on this. They know scripts for Group Model Building sessions that represent components of successful applications of the method.

Applying knowledge and understanding

Students are able to conduct qualitative Group Model Building sessions themselves. In addition, they will have used different supplementary tools, like interviews, brainstorming, etc. In general, students become enabled to design an effective organizational intervention based on the system dynamics methodology.

Making judgements

Students should be able to reflect on the issue whether Group Model Building is an appropriate method for a given problem. They will also be able to evaluate the usefulness of supplementary tools.

Communication

Students will be able to present results from Group Model Building sessions to stakeholders in organizations and to interested academics.

Learning skills

Students will be able to acquire new scripts for Group Model Building themselves, due to the profound experience they will acquire in the method.

ORE	LEZIONI FRONTALI
6	Interventions in organizations and organizational change
	- small group processes
	- cognitive group tasks
	- group process techniques
	- group facilitation
6	Problem structuring: mental models, viewpoints
6	Comparison of different problem structuring methods

6	Knowledge elicitation: approaches and techniques, information and
	knowledge sources and how to elicit information from them
	(interviews, content analysis,)
6	System dynamics and GMB
3	GMB and conceptual model building
3	Scripts for GMB
3	Bringing in experts
3	Design of an SD intervention architecture
TESTI CONSIGLIATI	Sterman, John: Business Dynamics, 2000.
TESTI CONSIGLIATI	Sterman, John: Business Dynamics, 2000.
TESTI CONSIGLIATI	Sterman, John: Business Dynamics, 2000. Vennix, Jac: Group Model Building, 1996.
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TESTI CONSIGLIATI	Sterman, John: Business Dynamics, 2000.Vennix, Jac: Group Model Building, 1996.Rosenhead, Jonathan and John Mingers: Rational Analysis for a
TESTI CONSIGLIATI	Sterman, John: Business Dynamics, 2000.Vennix, Jac: Group Model Building, 1996.Rosenhead, Jonathan and John Mingers: Rational Analysis for a Problematic World, 2001.
TESTI CONSIGLIATI	 Sterman, John: Business Dynamics, 2000. Vennix, Jac: Group Model Building, 1996. Rosenhead, Jonathan and John Mingers: Rational Analysis for a Problematic World, 2001.
TESTI CONSIGLIATI	 Sterman, John: Business Dynamics, 2000. Vennix, Jac: Group Model Building, 1996. Rosenhead, Jonathan and John Mingers: Rational Analysis for a Problematic World, 2001. Schein, Edgar: Process Consultation Revisited, 1999.