

TUTORIAL COURSE FORM

2022-2023 ACADEMIC YEAR

Name of the tutorial course (incoming	The Economic Assessment of Environmental Goods
Erasmus/exchange students)	
Name of the professor	Irina MANOLESCU
Email of the professor	irina.manolescu@gmail.com iciorasc@uaic.ro
Office of the professor Consultation hours	B510 (2 nd floor) 8-16
Semester(s) in which the tutorial course is available	1 and 2
No. of ECTS credits	5
Level of study (bachelor/master/Ph D)	bachelor
Short description/Contents	The managerial aspects about the studies of environmental goods assessment
	 Typology of environmental goods subjected to the economic assessment
	3. The database for the economic assessment of environmental goods4. Methods and processes for environmental assessment
	5. Indicators for the eco-economic assessment of environmental goods
	The predictive aspects in the economic assessment of environmental goods
Assessment/Evaluation	Participation: 20% An individual project about the economic assessment of environmental goods: 80%
Bibliography	 Davidson, K., 2008. Monitoring systems for sustainability. What are they measuring? PhD Thesis School of Gender, Work and Social Inquiry, University of Adelaide. <digital.library.adelaide.edu.au 02whole.pd="" 2440="" bitstream="" dspace="" f="">.</digital.library.adelaide.edu.au> Faucheux, S., O'Connor. Valuation for Sustainable Development: Methods and Policy Indicators (Advances in Ecological Economics),

_	
	1998. http://www.amazon.com/Valuation-Sustainable-Development-
	Indicators-Ecological/dp/1858984254>.
	3. Glasson, J., Therivel, R. and Chadwick, A. Introduction to
	Environmental Impact Assessment, 4th edition, Routledge, London,
	2012.
	4. Lawrence, D.P., Environmental Impact Assessment: practical solutions
	to recurrent problems, Wiley-Interscience, New York, 2003.
	5. Lee, N. and George, C., Environmental Assessment in Developing and
	Transitional Countries, Wiley, Chichester, 2000.
	6. Morris, P. and Therivel, R., Methods of Environmental Impact
	Assessment, 3 rd edition, Routledge, London, 2009.
	7. Noble, B., Introduction to Environmental Impact Assessment: a guide
	to principles and practice, OUP, Oxford, 2006.
	8. Simms, A., Johnson, V., Chowla, P., Growth isn't possible. Why we
	need a new economic direction, NEF, January 2010, London.
	Simon, S., Sustainability indicators. in: Neumayer, Eric ed. Online
	Encyclopaedia of Ecological Economics (OEEE), February 2003.
	International Society for Ecological Economics (ISEE);
	http://oro.open.ac.uk/151/1/SustIndicator.pdf.
Prerequisites (if any)	-
Observations	-