

## TUTORIAL COURSE FORM – 2022-2023 ACADEMIC YEAR

Name of the tutorial course (incoming Erasmus/exchange students)	ENVIRONMENTAL ACCOUNTING
Name of the professor	Pavaloaia Leontina
Email of the professor	betianu@uaic.ro
Office of the professor	B521
Consultation hours	Monday: 9 AM
Semester(s) in which the	l, II
tutorial course is available	
No. of ECTS credits	6
Level of study (bachelor/master/PhD)	master
Short description/Contents	<ol> <li>Environmental Accounting: Conceptual Framework</li> <li>Measurement and Communication of Environmental Variable</li> <li>Environmental Information in Annual Report</li> <li>Standards for Reporting</li> </ol>
Assessment	<ol> <li>Project on Environmental Information published in the annual reports 50%, deadline: 12 week</li> <li>Exam 50%</li> </ol>
Bibliography	<ul> <li>1.Baldarelli Maria-Gabriella, Del Baldo Mara, Nesheva-Kiosseva</li> <li>Ninel, 2017, Environmental Accounting and Reporting: Theory</li> <li>and Practice, Springer</li> <li>2.United Nations European Union Food and Agriculture</li> <li>Organization of the United Nations International Monetary</li> <li>Fund Organisation for Economic Co-operation and</li> <li>Development The World Bank, 2014, System of</li> <li>Environmental-Economic Accounting 2012—Central</li> <li>Framework,</li> <li>https://unstats.un.org/unsd/envaccounting/seeaRev/SEEA_CF_</li> <li>Final_en.pdf</li> <li>3.United Nations Committee of Experts on Environmental-Economic Accounting and Supporting Statistics</li> <li>2017, https://unstats.un.org/unsd/statcom/49th-</li> <li>session/documents/BG-Item3h-2017-Global-Assessment-of-</li> <li>Environmental-Economic-Accounting-E.pdf</li> </ul>
Prerequisites (if any)	<u> </u>
Observations	