

## **TUTORIAL COURSE FORM**

## **2024-2025 ACADEMIC YEAR**

Name of the tutorial course (incoming Erasmus/exchange students)	Business Finance
Name of the professor	Anca Elena AFLOAREI NUCU
Email of the professor	anca.afloarei.nucu@uaic.ro
Office of the professor Consultation days/hours	C804b/ Thursday 12.00-14.00
Semester(s) in which the tutorial course is available	1 <sup>st</sup> or 2 <sup>nd</sup> semester
No. of ECTS credits	6
Level of study (bachelor/master/PhD)	master
Short description/Contents	<ol> <li>Introduction to Financial Statement Analysis.     We review the four main types of financial statements, present examples of these statements for a firm, and discuss where an investor or manager might find various types of information about the company. We also discuss some of the financial ratios that investors and analysts use to assess a firm's performance and value.</li> <li>The Time Value of Money. We explain how to value a stream of future cash flows and derive a few useful shortcuts for computing the net present value of various types of cash flow patterns.</li> <li>Investment Decision Rules (NPV and IRR). One of the most important decisions facing a financial manager is the choice of which investments the corporation should make. We compare the net present value rule to other investment rules that firms sometimes use and explain why the net present value rule is superior.</li> <li>Capital formation and financial structure of the firms. We present the methods used to increase the stockholders equity.</li> <li>Estimating the Cost of Capital</li> </ol>
Assessment/Evaluation/Frequency of meetings	Final grade= 30% semestrial activities+ 70% final project Frequency of meetings- weekly.

Bibliography	Berk, J., DeMarzo, P., Corporate Finance. The Core, Second Edition,, Pearson, 2011
	<ol> <li>Gitman, L., Zutter, C., Principles of Managerial Finance, Thirteenth edition, Prentice Hall, 2012</li> <li>Hopper, G. Deep finance- Corporate finance in the information age, Leaders Press, 2023</li> </ol>
Observations	-