Sveučilište u Rijeci • University of Rijeka



research.

Trg braće Mažuranića 10 • 51 000 Rijeka • Croatia T: +385 (0)51 406 500 • F: +385 (0)51 406 588 W: www.uniri.hr E: ured@uniri.hr

Table 2

Course description

COURSE DESCRIPTION						
Course instructor	Iva Mrša Haber, Ph.D., lecturer					
Name of the course	Mathematics					
Study programme	PETU					
Status of the course	Mandatory					
Year of study	1.					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S) 30+30+0					
1 Carraga hisatina						
1. Course objectives						
Introduce students to the basic concepts of calculus (analysis of functions), financial mathematics (principles and applications of interest and compounding) and linear algebra (matrices) and train them to recognize and apply these concepts in quantitative economic models						
2. Course enrolment requirements						
Knowledge from primary and secondary schooling						
3. Expected learning outcomes						
 Students will be able to: Describe the main properties of the field of real numbers Analyze functions on the field of real numbers (increase and decrease, speed of change, extreme values) Apply derivatives and integrals to economic problems (profitability, elasticity of demand) Calculate present and future values of one or more investments Apply matrices to the systems of linear equations in economic practice 						
4. Course content						
CALCULUS AND APPLICATIONS. (Real numbers and real functions of a real variable, limiting values and continuity of functions, derivation with applications, extreme values, total and marginal cost, revenue and profit, indefinite integral, price elasticity coefficient.) FINANCIAL MATHEMATICS. (simple and compound interest calculation, present and future values of rents) LINEAR ALGEBRA. (Matrices, vectors, ranks of matrices, systems of linear equations, determinants, cross-sectional model and input-output analysis.)						
sectional model and input-ou	lectures	individual assignments				
5. Manner of instruction	seminars and workshops sexercises distance learning fieldwork	multimedia and network laboratories mentorship other				
6. Comments	Economically applicable principles mathematical rigor	and methodology take priority over				
7. Student responsibilities						
Apart from calculation assign	Apart from calculation assignments in the classroom, students are required to complete project					

assignments as homework. While teamwork is generally allowed, some assignments require individual

Sveučilište u Rijeci • University of Rijeka



Trg braće Mažuranića 10 • 51 000 Rijeka • Croatia T: +385 (0)51 406 500 • F: +385 (0)51 406 588

> W: www.uniri.hr E: ured@uniri.hr

8. Monitoring of student work ¹								
Class attendance	2	Aktivnost u nastavi		Seminarski rad		Eksperimentalni rad		
Written exam	1	Usmeni ispit		Esej		Istraživanje		
Project	1,5	Kontinuirana provjera znanja	1,5	Referat		Praktični rad		
Portfolio								

Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students in classes and at the final exam is conducted under the Rulebook on students' evaluation at the Faculty of Tourism and Hospitality Management. For each course it is made a detailed course syllabus which coordinates activities, student load, learning outcomes and evaluation methods.

- 10. Mandatory literature (at the time of submission of study programme proposal)
- K. Mihalinčić, "Matematika", skripta na FMTU web stranici

 $(\underline{https://fmtu.lumens5plus.com/sites/fmtu.lumens5plus.com/files/8899-81f9709890f7abf6c6f0b6c81}8bbb7e4.pdf)$

- 11. Optional/additional literature (at the time of submission of the study programme proposal)
- L. Neralić, B. Šego, "Matematika", Element, Zagreb, 2009.
- K. Šorić, Zbirka zadataka iz matematika s primjenom u ekonomiji, Element, Zagreb, 2011
 - 12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
L. Neralić, B. Šego, "Matematika", Element, Zagreb, 2009.	18	300
K. Šorić, Zbirka zadataka iz matematika s primjenom u ekonomiji, Element, Zagreb, 2011	14	300

13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the program, the teaching process, the teaching skills and the level of the material acceptance will be established by means of a written evaluation of the extensive questionnaires and in other ways envisaged by the accepted standards, in accordance with the Rulebook on Quality Assurance and Improvement of the University of Rijeka and the Quality Assurance and Improvement of the Faculty of Tourism and Hospitality Management.

¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.