NAME OF THE COU	Diploma thesis - Technics												
Code	PMT299			Year of s	tudy	2							
Course teacher				Credits (E	ECTS)	9							
Associate teachers					Type of instruction (number of hours)		S	+	Е	F			
Status of the course	Compulsory			Percenta	ge of	30%							
	application of e-learning  COURSE DESCRIPTION												
	The application of acquired skills and knowledge by solving scientific and / or												
Course objectives	technical tasks in the field of polytechnics study program.												
Course enrolment requirements and entry competences required for the course	No enrolment requirements. To attend the presentation, it is necessary to pass all graduate courses. The graduate thesis should be written and approved by the mentor.												
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Conduct a research independently</li> <li>Identify the problem in the domain of profession</li> <li>Apply competencies acquired through study</li> <li>Apply the graduate dissertation methodology</li> <li>Write successful graduate thesis</li> <li>Use presentation skills during undergraduate thesis presentation.</li> </ol>												
Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Diploma thesis writing methodology, scientific ethics, and plagiarism. (2h)</li> <li>Preparing for writing process and finding literature (2h)</li> <li>Preparing for graduate thesis presentation (2h)</li> </ol>												
Format of instruction	□ exere	nars an cises ne in en al e-lear	•	pps	<ul> <li>☑ independent assignments</li> <li>☐ multimedia</li> <li>☐ laboratory</li> <li>☒ work with mentor</li> <li>☒ consultations (other)</li> </ul>								
Student responsibilities	Write a	nd defe	nd a gradu	uate thesis in	front of a three	ree-member committee.							
Screening student work (name the proportion of ECTS credits for each activity so that the total number of	Class attendance		1	Research	3.9	Practical training		Ŭ					
	Experin work	nental		Report	·		ate thesis		4				
	Essay		Seminar essay			Graduate thesis defending 0.1		0.1					
ECTS credits is	Tests		Oral exam			(Other)							
equal to the ECTS value of the course)	Written exam			Project	<u> </u>		(Other)						
Grading and evaluating student work in class and at the final exam	<ol> <li>Independent preparation and processing of the graduate thesis topic - 30%</li> <li>Writing a graduate thesis – 40%</li> <li>Defense of graduate thesis – 30%</li> </ol>									30%			
Required literature (available in the library and via other media)	Title						er of s in rary	Availability via other media					
	Upute z skripta	za izradı	u završnog	g i diplomsko	g rada, interna								

	Pravilnik o završnom i diplomskom radu te završnom						
	preddiplomskom ispitu, PMF Split, prosinac 2016						
Optional literature (at the time of submission of study programme proposal)	Upute za pisanje seminarskog i diplomskog rada, Autori: Prof. dr. sc. Đurđana Ozretić Došen Mr. sc. Nina Pološki, Ekonomski fakultet Zagreb 2003 How to Write a Better Thesis; David Evans, Paul Gruba, Justin Zobel Izdravač: Springer Science & Business Media, 2014. Kako sastaviti, objaviti i ocijeniti znanstveno djelo, Vlatko Silobrčić, 2006						
Quality assurance methods that ensure the acquisition of exit competences	Conversation with students. Students' opinions of the success at the course. Evaluation of mentors and cor	• .	ity. Students				
Other (as the proposer wishes to add)							