

# **Detailed Course Syllabus**

Academic year: 2025/2026	Semester: Winter semester
Study Program: Sociologija - Upravljanje i javne politike (R) (elective) Sociologija (dvopredmetni) (R) (elective) Povijest (dvopredmetni) (R) (elective)	Year of study: 1

#### I. BASIC COURSE INFORMATION

Name: Using Microsoft Office Tools in Practice

**Abbreviation:** IZBD285

Status: Compulsory ECTS: 4 Code: 278676

Prerequisites: No

Total Course Workload

**Teaching Mode Total Hours** 

Class Time and Place: HKS - according to the published schedule

#### II. TEACHING STAFF

Course Holder

Name and Surname: Ježovita Josip

Professional Title: docent **Academic Degree:** 

Contact E-mail: Telephone: jjezovita@unicath.hr

Office Hours: According to the published schedule

Course Assistant

Name and Surname: Topić Crnoja Matea

**Academic Degree:** Professional Title: asistent

Contact E-mail:

Telephone: matea.topic@unicath.hr

Office Hours: According to the published schedule

## III. DETAILED COURSE INFORMATION

Teaching Language: Hrvatski					
Course Description	The goal of the course is to familiarize students with advanced skills in MS Office programs, as well as with content integration across three MS Office programs. Students will learn to use add-ins, macros, and VBA scripts in Excel, as well as the basics of Power BI. Throughout the course, students will prepare for the application of advanced solutions in business reporting.				
Educational Outcomes	<ol> <li>Select appropriate add-ins and macros in MS Office programs.</li> <li>Connect different types of content from multiple sources in MS Office programs.</li> <li>Choose the appropriate way to display results in the Power BI interface.</li> <li>Justify the selection of an adequate solution for presenting research results in a business environment.</li> </ol>				
Textbooks and Materials					
Required	Lambert J. i Frye C. (2022.). Microsoft Office Step by Step (Office 2021 and Microsoft 365). Pearson Education, Inc.				
Supplementary					
Examination and Grading					
To Be Passed DA	Exclusively Continuous Assessme	ent NE	Included in Average G	rade DA	
Prerequisites to Obtain Signature and Take Final Exam	<ol> <li>Regular class attendance – presence at at least 70% of classes according to the study program and teaching plan;</li> <li>Proper completion of exercise obligations – prepared presentation;</li> <li>Attainment of a minimum success rate of 35% during classes within the prescribed teaching activities – achieved cumulatively.</li> </ol>				
Examination Manner	<ol> <li>Continuous evaluation of student work through teaching activities</li> <li>Final oral exam (minimum for passing the written exam is 50% correct answers)</li> </ol>				
Grading Manner	Numerical grading scale for student work:  • Sufficient (2) – 50–64.9%  • Good (3) – 65–79.9%				
	<ul> <li>Very good (4) – 80–89.9%</li> <li>Excellent (5) – 90% and above</li> </ul> Grading criteria: <ul> <li>a) Teaching activities – 70% of the final grade</li> </ul>				
	Presentation: 35%  Midterm exam: 35%				
	b) Final exam - 30% of the final grade (a minimum of 50% is required to pass)				
	• Written exam: 30%				
Detailed Overview of G	Detailed Overview of Grading within ECTS				
	ACTIVITY TYPE	ECTS Student Workload Coeffic	PERCE	ADE NTAGE %)	
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Class Attendance	0.8	0
Seminar Presentation	1.1	35
Midterm Exam	1.1	35
Total in Class	3	70
Final Exam	1	30
TOTAL ECTS (Classes + Final Exam)	4	100

Midterm exam dates:

Exam period dates:

## IV. WEEKLY CLASS SCHEDULE

[Vježbe]		
#	Topic	
1	Introductory Lecture	
2	Application of Add-ins in Word	
3	Advanced Use of Citation Tools in Word	
4	Application of Macros in Word	
5	Application of Add-ins in PowerPoint	
6	Application of Add-ins in Excel	
7	Application of Macros and VBA Scripts in Excel	
8	Graphic Formatting of Pages in Word	
9	Graphic Formatting of Slides in PowerPoint	
10	Graphic Formatting of Cells in Excel	
11	Content Integration from Different Programs in MS Office - Part One	
12	Content Integration from Different Programs in MS Office - Part Two	
13	Power BI for Data Visualization - Part One	
14	Power BI for Data Visualization - Part Two	
15	Midterm Exam	