

## SOFTWARE AND DATA ENGINEERING 1st Year

	18.02.-16.03.2026.	23.03.-25.04.2026.	04.05.-30.05.2026.
Monday	<b>Functional programming</b> Lectures 11-14h, A03 Practice 14-16h, A03 <i>Danijelova street</i>	<b>Discrete mathematics</b> Lectures 15-18h, 018 Practice 18-20h, 018 <i>Kumodraška street</i>	<b>Data Structures and Algorithms</b> Lectures 09h-12h, A01 Practice 12h-14h, E01 <i>Danijelova street</i>
Tuesday			
Wednesday	<b>Functional programming</b> Lectures 11-14h, A03 Practice 14-16h, A03 <i>Danijelova street</i>	<b>Discrete mathematics</b> Lectures 15-18h, 018 Practice 18-20h, 018 <i>Kumodraška street</i>	<b>Data Structures and Algorithms</b> Lectures 09h-12h, A01 Practice 12h-14h, E01 <i>Danijelova street</i>
Thursday			
Friday	<b>Functional programming</b> Lectures 11-14h, A03 Practice 14-16h, A03 <i>Danijelova street</i>	<b>Discrete mathematics</b> Lectures 15-18h, 018 Practice 18-20h, 018 <i>Kumodraška street</i>	<b>Data Structures and Algorithms</b> Lectures 09h-12h, A01 Practice 12h-14h, E01 <i>Danijelova street</i>
Teachers	DCDUMA ASBOPA	DCTIBE ASMAST	RPMAMA ASALĆU

## SOFTWARE AND DATA ENGINEERING 2nd Year

	18.02.-16.03.2026.	23.03.-25.04.2026.	04.05.-30.05.2026.
Monday	<b>Object Oriented Programming 2</b> Lectures 09-11h, A03 Practice 11-13h, S13 <i>Danijelova street</i>		
Tuesday	<b>Software specification and modelling</b>  Lectures 13-16h, E02 RPANNJE Practice 16-18h, E02, ASALVI <i>Danijelova street</i>		
Wednesday	<b>Object Oriented Programming 2</b> Lectures 09-11h, A03 Practice 11-13h, S13 <i>Danijelova street</i>		
Thursday	<b>English Language</b> NJJENI  Lectures and Practice 09-12h, 005 Kumodraška street		
Friday	<b>Object Oriented Programming 2</b> Lectures 09-11h, A03 Practice 11-13h, S13 <i>Danijelova street</i>		
Teachers	RPMIŽI ASALČU		

## SOFTWARE AND DATA ENGINEERING 3rd Year

	<b>18.02.-16.03.2026.</b>	<b>23.03.-25.04.2026.</b>	<b>04.05.-30.05.2026.</b>
Monday	<b>Introduction to Machine Learning</b>  Practice 9-11, Lab Danijelova street Lectures 11-14, Lab Danijelova street	<b>Computers Graphics</b>  Lectures 10-13h, LAB, Danijelova street Practice 15-18h, online on Teams	<b>Mobile Application Development</b>  Lectures 10-12h, 016 Kumodraška street Practice 12-14h, 118 Kumodraška street
Tuesday			
Wednesday	<b>Introduction to Machine Learning</b>  Practice 9-11, Lab Danijelova street Lectures 11-14, Lab Danijelova street	<b>Computers Graphics</b>  Lectures 10-13h, LAB, Danijelova street Practice 15-18h, online on Teams	<b>Mobile Application Development</b>  Lectures 10-12h, 016 Kumodraška street Practice 12-14h, 118 Kumodraška street
Thursday	<b>Internet Technology and Web Services</b> Lectures 12-15h, A23, RPNEBA Practice 15-17h, E01 ASPEKA <i>Danijelova street</i>		
Friday	<b>Introduction to Machine Learning</b>  Practice 9-11, Lab Danijelova street Lectures 11-14, Lab Danijelova street	<b>Computers Graphics</b>  Lectures 10-13h, LAB, Danijelova street Practice 15-18h, online on Teams	<b>Mobile Application Development</b>  Lectures 10-12h, 016 Kumodraška street Practice 12-14h, 118 Kumodraška street
Teachers	RPMAMA ASBOGU	DCTIBE ASANVE	RPMIŽI DCALPE

## SOFTWARE AND DATA ENGINEERING 4nd Year

	18.02.-16.03.2026.	23.03.-25.04.2026.	04.05.-30.05.2026.	
Monday	<b>Entrepreneurship in software engineering</b> Lectures & Practice 09-14h, S35, Danijelova street	<b>Security Aspects in Software Engineering</b>  Lectures 14-16h, 112 Practice 16-18h, 117 Kumodraška street	<b>Game computing</b>  Lectures 14-17h, Lab Practice 17-19h, Lab Danijelova street	<b>Data fusion and feature extraction</b> Lectures 09-12h, Lab Practice 12-14h, Lab Danijelova street
Tuesday	<b>Mining of massive datasets</b> Lectures 16-19h, Lab Danijelova street VPMLJO			
Wednesday	<b>Entrepreneurship in software engineering</b> Lectures & Practice 09-14h, S35, Danijelova street  <b>Practical research &amp; Business Skills</b> Lectures & Practice, VPANJOST 14-16h, S17 Danijelova Street	<b>Security Aspects in Software Engineering</b>  Lectures 14-16h, 112 Practice 16-18h, 117 Kumodraška street	<b>Game computing</b>  Lectures 14-17h, Lab Practice 17-19h, Lab Danijelova street	<b>Data fusion and feature extraction</b> Lectures 09-12h, Lab Practice 12-14h, Lab Danijelova street
Thursday	<b>Mining of massive datasets,</b> Practice 15-17h, S13 Danijelova street, DCTIBE	<b>Practical research &amp; Business Skills</b> Lectures and Practice , 13-15, S34, DCMIPET <b>Mining of massive datasets,</b> Practice 15-17h, S13 Danijelova street, DCTIBE		
Friday	<b>Entrepreneurship in software engineering</b> Lectures & Practice 09-14h, S35, Danijelova street	<b>Security Aspects in Software Engineering</b>  Lectures 14-16h, 112 Practice 16-18h, 117 Kumodraška street	<b>Game computing</b>  Lectures 14-17h, Lab Practice 17-19h, Lab Danijelova street	<b>Data fusion and feature extraction</b> Lectures 09-12h, Lab Practice 12-14h, Lab Danijelova street
Teachers	DCTAPA	RPALJE ASPEKR	VPMLJO DCTIBE	VPMLJO SNSAOM