

APPLIED ARTIFICIAL INTELLIGENCE 1st Year

	18.02.-16.03.2026.	23.03.-25.04.2026.	04.05.-30.05.2026.
Monday	Object Oriented Programming Lectures 09-12h, E02 Practice 13-16h, S13 <i>Danijelova street</i>	Fundamentals of Mathematics for Computer Science Lectures 15-18h, 018 Practice 18-20h, 018 <i>Kumodraška street</i>	Exploratory Data Analysis and Feature Engineering Lectures 16-18 A03 Practice: 18-20 A03 <i>Danijelova street</i>
Tuesday	Introduction to Data Science and Artificial Intelligence Practice 13-15h, ASMAST, E01, <i>Danijelova street</i>		
Wednesday	Object Oriented Programming Lectures 09-12h, E02 Practice 13-16h, S13 <i>Danijelova street</i>	Fundamentals of Mathematics for Computer Science Lectures 15-18h, 018 Practice 18-20h, 018 <i>Kumodraška street</i>	Exploratory Data Analysis and Feature Engineering Lectures 16-18 A03 Practice: 18-20 A03 <i>Danijelova street</i>
Thursday	Introduction to Data Science and Artificial Intelligence Lecture 9-12h, A23, RPNEBA, <i>Danijelova street</i>		
Friday	Object Oriented Programming Lectures 09-12h, E02 Practice 13-16h, S13 <i>Danijelova street</i>	Fundamentals of Mathematics for Computer Science Lectures 15-18h, 018 Practice 18-20h, 018 <i>Kumodraška street</i>	Exploratory Data Analysis and Feature Engineering Lectures 16-18 A03 Practice: 18-20 A03 <i>Danijelova street</i>
Teachers	DCMIMR ASALVI	DCTIBE ASMASR	RPMAMA PVLUAN

APPLIED ARTIFICIAL INTELLIGENCE 2nd Year

	18.02.-16.03.2026.	23.03.-25.04.2026.	04.05.-30.05.2026.
Monday	Principles and Concepts of Machine Learning Lectures 16-19 S13 Practice: 19-21 S13	Soft Computing Optimization Techniques Lectures 10 - 13h, A03 Practice 14 - 17h, S13	
Tuesday	Deep Learning and Artificial Neural Networks Lectures 15-17, 103 Kumodraška street, DCTIBE Practice: 18-20, on Teams, ASANVE		
Wednesday	Principles and Concepts of Machine Learning Lectures 16-19 S13 Practice: 19-21 S13	Soft Computing Optimization Techniques Lectures 10 - 13h, A03 Practice 14 - 17h, S13	
Thursday	Operating Systems and Computer Networks Lectures 11-14 S13, DCMIAN Practice 09-11, S13, ASSABU		
Friday	Principles and Concepts of Machine Learning Lectures 16-19 S13 Practice: 19-21 S13	Soft Computing Optimization Techniques Lectures 10 - 13h, A03 Practice 14 - 17h, S13	
Teachers	RPNEBA ASMAST	RPMIŽI DCALPE	

APPLIED ARTIFICIAL INTELLIGENCE 3rd Year

	18.02.-16.03.2026.	23.03.-25.04.2026.	04.05.-30.05.2026.
Monday	Machine Learning for Time-Series Forecasting 11-14h, Lecture on Teams 14-17, Practice on Teams	Deep Learning Applications for Natural Language Processing 13-16h, Lecture on Teams 16-19h, Practice on Teams	The Ethics of Data and Artificial Intelligence 13-16h, Lecture on Teams, 16-18h, Practice on Teams,
Tuesday			
Wednesday	Machine Learning for Time-Series Forecasting 11-14h, Lecture on Teams 14-17, Practice on Teams	Deep Learning Applications for Natural Language Processing 13-16h, Lecture on Teams 16-19h, Practice on Teams	The Ethics of Data and Artificial Intelligence 13-16h, Lecture on Teams, 16-18h, Practice on Teams,
Thursday	Best Practices in Feature and Model Selection 13-15h Lectures, RPVEŠEČA, LAB, Danijelova street 15-17h Practice, PVLUAN, LAB, Danijelova street		
Friday	Machine Learning for Time-Series Forecasting 11-14h, Lecture on Teams 14-17, Practice on Teams	Deep Learning Applications for Natural Language Processing 13-16h, Lecture on Teams 16-19h, Practice on Teams	The Ethics of Data and Artificial Intelligence 13-16h, Lecture on Teams, 16-18h, Practice on Teams,
Teachers	VPMIST ASALČU	DCTAŽI	DCNISA ASANVE