

Prof. Ing., PhD Fedorko Gabriel

	THURSDAY	FRIDAY
17-18	Computer simulation of logistics and technology	Computer simulation of logistics and technology
18-19	Lecture - prof. Ing., PhD Fedorko Gabriel	Lecture - prof. Ing., PhD Fedorko Gabriel
19-20	07.10., 21.10., 04.11., 18.11., 02.12.	08.10., 22.10., 05.11., 19.11., 03.12.

Doc. Ing., PhD Kral Jan

	THURSDAY	FRIDAY
8-9	Advanced part modeling - Lecture	Advanced part modeling - Lecture
9-10	Doc. Ing., PhD Kral Jan	Doc. Ing., PhD Kral Jan
10-11	07.10., 21.10., 04.11., 18.11., 02.12.	08.10., 22.10., 05.11., 19.11., 03.12.

Doc. Ing., PhD, Assoc. Prof Michalik Peter

	THURSDAY	FRIDAY
16-17	Programming milling CNC machines	Programming milling CNC machines
17-18	Lecture	Lecture
18-19	doc. Ing., PhD, Assoc. Prof Michalik Peter	doc. Ing., PhD, Assoc. Prof Michalik Peter
	07.10., 21.10., 04.11., 18.11., 02.12.	08.10., 22.10., 05.11., 19.11., 03.12.

Prof. Ing., PhD Molnar Vierošlav

	THURSDAY	FRIDAY
14-15	Basics of parametric modeling of transport	
15-16	mechanisms – Lecture	Basics of parametric modeling of transport
16-17	prof. Ing., PhD Molnar Vierošlav	mechanisms - Lecture
	07.10, 21.10, 04.11, 18.11, 02.12	prof. Ing., PhD Molnar Vierošlav
17-18		08.10, 22.10, 05.11, 19.11, 03.12

Prof. Bugaj Martin

	THURSDAY
16-17	Helicopter Aerodynamics 1 - Lecture
17-18	prof. Bugaj Martin

Prof. Madlenak Radovan

	TUESDAY
17-18	Design and optimization of transportation networks
18-19	Lecture - doc.ing, PhD Madlenak Radovan
19-20	

Prof. Novak Andrijež

	FRIDAY
17-18	Communication Systems in Aviation - Lecture
18-19	prof Novak Andrijež

Prof. Kuric Ivan

	MONDAY
10-11	Computer Aided Systems and Technologies
11-12	Lecture - prof. Kuric Ivan
12-13	weeks 4-13

Prof Poliak Milos

	TUESDAY
16-17	Social Law in Road Transport – Lecture
17-18	prof Poliak Milos
18-19	weeks 4-13

Prof. Camarri Simone

WEDNESDAY	
10-11	Gasdynamics I - Lecture
11-12	prof Camarri Simone
12-13	weeks 6-15

Prof. Valvo Paolo Sebastiano

MONDAY	
14-15	Nonlinear Finite Element Analysis - Lecture
15-16	prof. Valvo Paolo Sebastiano

Prof. Gillich Gilbert-Rainer

THURSDAY	
9-10	Dynamic behavior of damaged structures: single and multi-span beams – Lecture - Prof. Gillich Gilbert-Rainer
10-11	
11-12	weeks 3-12

PhD Bikić Sinisa

WEDNESDAY	
15-16	Computational Fluid Dynamics - Lecture
16-17	PhD Bikić Sinisa
17-18	weeks 1-10

Assoc. Prof., PhD. Rackov Milan

WEDNESDAY	
8-9	Machine Elements for Connection and Their Calculation - Lecture Associate Professor, PhD. Rackov Milan
9-10	
10-11	
11-12	
12-13	weeks 2-7

Prof. Vitenko Tetiana

FRIDAY	
14-15	Fundamentals of engineering mechanics part 1 - Lecture
15-16	prof Vitenko Tetiana
16-17	weeks 3-12

Doc. dr inż. Iasnii Volodymyr

TUESDAY	
8-9	Mechanics of materials - Lecture
9-10	doc. dr inż. Iasnii Volodymyr