

# WEEKLY TIMETABLE

## Aviation Engineering

Faculty: FT		Spec: AE			Course: 3, 4			Semester: 6, 8			Year 2024/2025				
Day	Group	7 <sup>30</sup> - 8 <sup>15</sup>	8 <sup>30</sup> - 9 <sup>15</sup>	9 <sup>30</sup> -10 <sup>15</sup>	10 <sup>30</sup> -11 <sup>15</sup>	11 <sup>30</sup> -12 <sup>15</sup>	12 <sup>30</sup> -13 <sup>15</sup>	13 <sup>45</sup> -14 <sup>30</sup>	14 <sup>45</sup> -15 <sup>30</sup>	15 <sup>45</sup> -16 <sup>30</sup>	16 <sup>45</sup> -17 <sup>30</sup>	17 <sup>45</sup> -18 <sup>30</sup>	18 <sup>45</sup> -19 <sup>30</sup>	19 <sup>45</sup> -20 <sup>30</sup>	20 <sup>45</sup> -21 <sup>30</sup>
M				03.02. – 03.03.2025						10.03. – 07.04.2025					
O	AE-3c			Aircraft engines 1 lecture 10504						Flight dynamics 1 lecture 10502		FD1 lab. 10502			
N															
D	AE-4c			Aircraft design and manufacturing lecture 10503		Aircraft design and manufacturing lab.10503									
A															
Y															
T															
U															
E	AE-3c			Avionics lecture 10503		Avionics lab.10503									
S															
D										11.03. – 08.04.2025					
A	AE-4c			Aircraft maintenance lecture 10504		Aircraft maintenance lab.10504				Aircraft control systems lecture 10504		Aircraft control systems lab.10504			
Y															
W															
E								05.02. – 05.03.2025							
D	AE-3c					Aircraft engines 1 lecture 10502		Aircraft engines 1 lab. 10502							
N															
E										12.03. – 09.04.2025					
S										Flight dynamics 1 lecture 10502		FD1 lab. 10502			
D	AE-4c			Reliability and safety of air lecture 10503		Reliability and safety of air lab. 10503									
A															
Y															
T															
H															
U	AE-3c			Structural mechanics lecture 10502		SM tut.10502 SM lab.10502				Management lecture 3603		Management lab.3603			
R										13.03. – 10.04.2025					
S	AE-4c									Aircraft control systems lecture 10503		Aircraft control systems tut..10503			
D															
A															
Y															
F	AE-3c			07.02. – 05.07.2025			Aircraft engines 1 lecture 10103			Aircraft engines 1 tut. 10103			Flight dynamics 1 lecture 10502		FD1 lab. 10502
R															
I															
D	AE-4c												14.03. – 11.04.2025		
A													Aircraft control systems lecture 10502		
Y															

N°	Discipline	Academic hours	Group	Teachers
1.	Flight dynamics 1(Aircraft performance)	FD 1	Semester projects	2+0+1 AE-3c Professor J. Roshanian Ph.D
2.	Avionics	Avionics	3+0+1 AE-3c	Assist. D. Ginshev Ph.D.
3.	Aircraft engines 1	AE 1	3+1+1 AE-3c	Assoc. Professor M. Andonova Ph.D, Assoc. Professor V. Serbezov Ph.D, MSc. M.Bonev
4.	Structural mechanics	SM	Semester projects	3+1+1 AE-3c Assoc. Professor V. Iliev Ph.D
5.	Management	Management	2+0+1 AE-3c	Professor O. Andreev Ph.D., Assoc. Professor. N. Koleva Ph.D.
1.	Aircraft control systems	ACS	3+1+1 AE-4c	Professor J. Roshanian Ph.D
2.	Aircraft maintenance	AM	3+0+2 AE-4c	Assoc. Professor K. Georgiev Ph.D., Assist. M. Petrov
3.	Reliability and safety of air transport	RS of AT	2+0+2 AE-4c	Assoc. Professor M. Andonova Ph.D., Assoc. Professor K. Georgiev Ph.D.
4.	Aircraft design and manufacturing	ADM	Semester assignment 3+0+1 AE-4c	Assist. N. Veselinov Ph.D.