

M O N D A Y	Godziny	AiR	E	LiK	MiBM	P.E.	A.E.
	8 <sup>15</sup> -9 <sup>00</sup>	3001 (W)					
	9 <sup>15</sup> -10 <sup>00</sup>	CZiTT			3021		
	10 <sup>15</sup> -11 <sup>00</sup>	3007	3017 (W)	3018		3004	3001
	11 <sup>15</sup> -12 <sup>00</sup>	A2	T5	AK			A1
	12 <sup>15</sup> -13 <sup>00</sup>	3009	3006 (W)	3012	3006 (W)		3011
	13 <sup>15</sup> -14 <sup>00</sup>	A2	CZiTT	AK	CZiTT	3014	A1
	14 <sup>15</sup> -15 <sup>00</sup>		3004 (W)	3013	3004 (W)		
	15 <sup>15</sup> -16 <sup>00</sup>	5035 wykład zdalny	CZiTT	A2	CZiTT	WF003 (15.30 – 17)	
	16 <sup>15</sup> -17 <sup>00</sup>		3007				
17 <sup>15</sup> -18 <sup>00</sup>	A2						
18 <sup>15</sup> -19 <sup>00</sup>							
19 <sup>15</sup> -20 <sup>00</sup>							

T H U R S D A Y	Godziny	AiR	E	LiK	MiBM	P.E.	A.E.
	8 <sup>15</sup> -9 <sup>00</sup>	3008 1		3006 é			3008
	9 <sup>15</sup> -10 <sup>00</sup>	NL228	3003	3015	NL329	3001	300EF
	10 <sup>15</sup> -11 <sup>00</sup>	3001 é		3004 é		ANJ2	
	11 <sup>15</sup> -12 <sup>00</sup>	A2		s. 6		NL329	
	12 <sup>15</sup> -13 <sup>00</sup>		3014 AK	3006 é	3020		3005
	13 <sup>15</sup> -14 <sup>00</sup>	3002 1		NL329	A4		AC
	14 <sup>15</sup> -15 <sup>00</sup>	3006 é	3017 é		3021	3016	3006
	15 <sup>15</sup> -16 <sup>00</sup>	NL329	T310	WF003	AC		AK
	16 <sup>15</sup> -17 <sup>00</sup>		3019 é	(15.30 – 17)			3003
17 <sup>15</sup> -18 <sup>00</sup>					3013	NL325	
18 <sup>15</sup> -19 <sup>00</sup>					T311		
19 <sup>15</sup> -20 <sup>00</sup>							

T U E S D A Y	Godziny	AiR	E	LiK	MiBM	P.E.	A.E.	
	8 <sup>15</sup> -9 <sup>00</sup>	3008 1	3006 é	3004 é	3008 1			
	9 <sup>15</sup> -10 <sup>00</sup>	NL228	3	A4	3			
	10 <sup>15</sup> -11 <sup>00</sup>	3020 A4	0	3017	0	3009 AK		
	11 <sup>15</sup> -12 <sup>00</sup>		0	T310	1			
	12 <sup>15</sup> -13 <sup>00</sup>		3		5			
	13 <sup>15</sup> -14 <sup>00</sup>	3013	3015	3003	3021 AC	3001 é T311	3007 A2	
	14 <sup>15</sup> -15 <sup>00</sup>	A4			3021 AC1,3	3021 AC2,4	3013	3015 T311
	15 <sup>15</sup> -16 <sup>00</sup>	WF003	WF003		3007 A1		3013 A4	3010 AK
	16 <sup>15</sup> -17 <sup>00</sup>	(15.30 – 17)	(15.30 – 17)				3007 T311	3005 AC
17 <sup>15</sup> -18 <sup>00</sup>								
18 <sup>15</sup> -19 <sup>00</sup>								
19 <sup>15</sup> -20 <sup>00</sup>								

F R I D A Y	Godziny	AiR	E	LiK	MiBM	P.E.	A.E.
	8 <sup>15</sup> -9 <sup>00</sup>	3002 (W)			3002 (W)		WF003
	9 <sup>15</sup> -10 <sup>00</sup>	AK			AK		(8-9.30)
	10 <sup>15</sup> -11 <sup>00</sup>	3008 (W)	3019 (W)	3010	3008 (W)		3003
	11 <sup>15</sup> -12 <sup>00</sup>	AK,NL228	T5	A2	AK,NL228		T311
	12 <sup>15</sup> -13 <sup>00</sup>	3006 (W)		3006 (W)	3005		3002
	13 <sup>15</sup> -14 <sup>00</sup>	CZiTT	3015	3003	CZiTT	A2	NL325
	14 <sup>15</sup> -15 <sup>00</sup>	3004 (W)		3004 (W)			3006
	15 <sup>15</sup> -16 <sup>00</sup>	CZiTT	3007		CZiTT		NL325
	16 <sup>15</sup> -17 <sup>00</sup>		A2				
17 <sup>15</sup> -18 <sup>00</sup>							
18 <sup>15</sup> -19 <sup>00</sup>							
19 <sup>15</sup> -20 <sup>00</sup>							

W E D N E S D A Y	Godziny	AiR	E	LiK	MiBM	P.E.	A.E.
	8 <sup>15</sup> -9 <sup>00</sup>	3004 é	3001 é	3001 é	3007		
	9 <sup>15</sup> -10 <sup>00</sup>	A2	T310	T311	A1	3002 1	
	10 <sup>15</sup> -11 <sup>00</sup>	3001 é	3019 é	3001 é	3020	3006 é	3002
	11 <sup>15</sup> -12 <sup>00</sup>	T204	T310	T311	A1	A4	A0
	12 <sup>15</sup> -13 <sup>00</sup>	3008 1	3006 é			3004 é	3003
	13 <sup>15</sup> -14 <sup>00</sup>	NL228	NL329		3001 é	3001 é	A1
	14 <sup>15</sup> -15 <sup>00</sup>				NL323	A4	
	15 <sup>15</sup> -16 <sup>00</sup>	3002 1	3004 é		WF003	WF003	3012
	16 <sup>15</sup> -17 <sup>00</sup>		NL325		(15.30 – 17)	(15.30 – 17)	A0
17 <sup>15</sup> -18 <sup>00</sup>		3004 é					
18 <sup>15</sup> -19 <sup>00</sup>		A2					
19 <sup>15</sup> -20 <sup>00</sup>							

Kod wszystkich przedmiotów zaczyna się od 1130-

- 00000-ISP-3001 – Analiza III
- 00000-ISP-3002 – Drgania
- EN000-ISP-3003 – Elektrotechnika II (lab)
- 00000-ISP-3004 – Mechanika płynów I
- MB000-ISP-3005 – Metody matematyczne mechaniki I
- 00000-ISP-3006 – Podstawy automatyki i sterowania I
- 00000-ISP-3007 – Podstawy konstrukcji maszyn I
- 00000-ISP-3008 – Podstawy metod komputerowych w obliczeniach inżynierskich
- AR000-ISP-3009 – Podstawy teorii sygnałów
- LK000-ISP-3010 – Probabilistyka
- LK000-ISP-3012 – Systemy pokładowe I
- 00000-ISP-3013 – Techniki wytwarzania I
- 00000-ISP-3014 – Teoria maszyn cieplnych
- EN000-ISP-3015 – Termodynamika II (lab)
- MB000-ISP-3016 – Termodynamika II (lab)
- EN000-ISP-3017 – Termodynamika III
- LK000-ISP-3018 – Wprowadzenie do techniki lotniczej i kosmonautycznej
- EN000-ISP-3019 – Wymiana ciepła I
- 00000-ISP-3020 – Wytrzymałość konstrukcji II
- 00000-ISP-3021 – Zapis konstrukcji – CAD II
- 00000-ISP-WF003 – Wychowanie fizyczne III
- AR000-ISP-5035 – Wprowadzenie do biomechaniki

CZiTT - ul. Rektorska 4, aula

Plan zajęć: semestr III zima 2021/2022 (Aktualizacja:11.10.2021r)

P.E. – Power Engineering  
A.E. – Aerospace Engineering

The code of all the subjects begins by : 1130-

- 00000-ISA-JO002 – English language 2
- AER00-ISA-3001 – Aeronautical systems I
- 00000-ISA-3002 – Basics of automation and control I
- 00000-ISA-3003 – Calculus 3
- POWER-ISA-3004 – Electric circuits 2
- AER00-ISA-3005 – Engineering graphics - cad II
- 00000-ISA-3006 – Fluid mechanics I
- POWER-ISA-3007 – Heat transfer I
- AER00-ISA-3008 – Introduction to aerospace
- 00000-ISA-3009 – Machine design I
- AER00-ISA-3010 – Manufacturing technology I
- AER00-ISA-3011 – Materials in aerospace technology
- AER00-ISA-3012 – Mechanics of structures II
- POWER-ISA-3013 – Theory of heat machines
- POWER-ISA-3014 – Thermodynamics II (lab)
- POWER-ISA-3015 – Thermodynamics III
- 00000-ISA-WF003 – Physical education and sports 3

timetable , semester III , winter 2021/2022