STUDY MODULE DESCRIPTION FORM						
	f the module/subject h t planning and 	planning 2	Code 1010601141010637638			
Field of study			Profile of study	Year /Semester		
Aero	space Engineeri	ina	(general academic, practical) general academic	2/4		
	Elective path/specialty		Subject offered in:	Course (compulsory, elective)		
	Ai	ircraft Piloting	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 1 Classes	s: 1 Laboratory: -	Project/seminars:	- 1		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	eld)		
		other	university-wide			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			1 100%		
	Technical scie	ences		1 100%		
Responsible for subject / lecturer:						
	nż. Krzysztof Szymanie					
	ail: krzysztof.szymanie +48 61 665 2604	c@put.poznan.pl				
	ulty of Transport Engir	neering				
ul. F	Piotrowo 3 60-965 Poz	nań				
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	in the field of general and air psychology, the essence and functioning of the cognitive, emotional and motivational processes of man				
2	Skills	can apply the scientific method in solving problems				
3	Social competencies	knows the limits of own knowled	ge and skills; can work in a gro	up		
Assumptions and objectives of the course:						
		ne rules of planning and monitoring light plan and flight plan for air nav		pplicable regulations,		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. has		lated to selected issues in the field	d of flight rules, its preparation,	as well as related operational		
•	• - •	lated to selected issues in the are	a of the most important phenon	nena occurring in the Earth's		
atmosp	ohere, the possibilities	of their prediction, recognition, tes				
on the surrounding environment - [K1A_W14]						
Skills:						
1. has the ability to self-study using modern teaching tools, such as remote lectures, websites and databases, didactic programs, e-books - [K1A_U03]						
2. can use verbal communication in one additional foreign language at the level of everyday language, can describe issues in the field of the studied field of study in this language, can prepare technical documentation descriptively - drawing engineering, transport and / or logistic tasks - [K1A_U07]						
Social competencies:						
1. can interact and work in a group, taking on different roles in it - [K1A_K03]						
2. is able to properly define the priorities for the implementation of a task set by himself or others - [K1A_K04]						
	Assessment methods of study outcomes					
			as or study outcomes			

computer exam using Aviationexam software

Course description

Mass and Balance, Center of Gravity, Loads, Mass of the empty aircraft, Mass of the aircraft ready for flight, Mass of the aircraft without fuel, Standard masses, Usable load (payload + consumable fuel), Aircraft mass checking, Requirements for re-weighing, Equipment lists, The effect of mass and balance on performance and pilot properties. Determining and practical use of data on takeoff and landing performance, during horizontal, elevational and shaft flight. Elaboration of a navigational plan, operational flight plan and flight plan for air traffic. Flight monitoring, changes to the in-flight plan

Basic bibliography:

1. Jeppesen EASA ATPL Mass and Balanc

2. Jeppesen EASA ATPL Flight Planning and Flight Monitoring

3. Aircraft Weight and Balance Handbook

4. Commission Regulation (EU) No 965/2012 of 5 October 2012

Additional bibliography:

Result of average stud	dent's workload			
Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	30	1		
Contact hours	30	1		
Practical activities	0	0		