STUDY MODULE DESCRIPTION FORM						
	f the module/subject					
	eorology			010601151010637514		
Field of study Aerospace Engineering			Profile of study (general academic, practical) (brak)	Year /Semester 3 / 5		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
		ircraft Piloting	Polish	obligatory		
Cycle o	f study:		Form of study (full-time,part-time)	Form of study (full-time,part-time)		
	First-cyc	cle studies	full-time			
No. of h	iours			No. of credits		
Lectu	re: 2 Classe	s: - Laboratory: -	Project/seminars:	- 3		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another field)			
		(brak)	(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techi	nical sciences			3 100%		
	Technical scie	ences		3 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subjec	t / lecturer:		
mqi	Piotr Szewczak		dr hab. inż. Agnieszka Wrół	lewska		
ema	ail: szrtoip@gmail.com	ı	email: agnieszka.wroblewska@put.poznan.pl			
	616652201	nooring	tel. +48 784 698 595			
	ulty of Transport Engi Piotrowo 3 60-965 Poz	-	Faculty of Transport Engineering ul. Piotrowo 3 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
in the field of knowledge of phenomena occurring in the environment, physical processes						
1	Knowledge	shaping the weather, interpretation of weather forecasts presented in various forms. [PRK4]				
2	Skills	is able to apply the scientific method in solving problems [PRK4]				
3	Social competencies	knows the limits of his knowledge and skills; can work in a group [PRK4]				
Assu	mptions and ob	ectives of the course:				
familia for the	rize the student with p flight and disruptive o	processes and phenomena determ peration of navigation devices and	ining the weather, weather syste	ems and phenomena dangerous		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	vledge:					
their c	assification according	e field of metrology, knows: meas to purpose, principles of operation lts registration, measurement sys	n and metrological features, wor	shop metrology, sensors and		
Skills						
 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	obtain information from	m literature, the internet, database d create and justify opinions - [K1		ate the information obtained		
	al competencies					
1. und	erstands the need to l	earn throughout life; can inspire a	nd organize the learning process	of other people - [K1A_K01]		
2. can interact and work in a group, taking on different roles in it - [K1A_K03]						
3. able to properly define the priorities for the implementation of a task set by himself or others - [K1A_K04]						
	Assessment methods of study outcomes					

computer exam using Aviationexam software

Course description				
Processes and phenomena determining weather, weather systems. Meteorological instruments and their application. Organization of meteorological services. Systems for broadcasting weather forecasts. Conventions for publishing climate and hydrometeorological information. Characteristics of natural environments and their protected elements. Threats to the environment resulting from selected military and non-military threats as well as unfavorable factors affecting the environment. The main environmental hazards associated with automotive technology and means of struggle. Storage and handling of pollutants, waste, materials and hazardous substances. Development of waste products generated as a result of operation and disposal of armaments and military equipment, including vehicles. Environmental protection of subunits and branches on training ground, exercise centers and tactical activities.				
Basic bibliography:				
1. Domicz J., Szutowski L. Podręcznik pilota samolotowego, Technika Poznań 2001 Dunlop S.,				
2. Pogoda - przewodnik ilustrowany, Świat Książki Warszawa 2003 Międzynarodowy atlas chmur, WMO 1956				
3. Ostrowski M., Meteorologia dla lotnictwa sportowego, Aeroklub Polski Warszawa 2004				
4. Petterssen S., Zarys meteorologii PWN Warszawa 1964				
5. Roth G., Pogoda i klimat, Świat Książki Warszawa 2000				
6. Schmidt M., Meteorologia WKiŁ Warszawa 1975				
7. Schmidt M., Meteorologia dla każdego WKiŁ Warszawa 1972				
8. Szewczak P., Meteorologia dla pilota samolotowego (PPL, CPL, ATPL, IR), Avia-test Poznań 2007				
9. Słownik meteorologiczny pod red. Niedźwiedź T. PTGeofizyczne IMGW Warszawa 2003				
10. Słownik pojęć geograficznych WEGŚ pod red. Kostrzewski A. Poznań 2001				
11. Szczeciński Cz., Meteorologia na usługach lotnictwa WK Warszawa 1952				
12. Światowa Organizacja Meteorologiczna, Podstawy meteorologii opr. B.J.Retallack IMGW 1991				
13. Tamulewicz J., Pogoda i klimat Ziemi, WEGŚ tom V Poznań 1997				
14. Tamulewicz J., Wody i klimat Ziemi, Pogoda i klimat Poznań 2001				
15. Woś A. Meteorologia dla geografów PWN Warszawa 1996				
16. Zwieriew A.S. Meteorologia synoptyczna, WKiŁ Warszawa 1965				
Additional bibliography:				

Result of average student's workload

Activity	Time (working hours)				
1. Preparation for classes	10				
2. Participation in classes (according to plan)	30				
3. Consolidation of the content of classes / report	12				
4. consultations	1				
5. Preparation for the exam / pass	20				
6. Participation in the exam / pass	1				
Student's workload					
Source of workload	hours	ECTS			
Total workload	74	3			
Contact hours	32	1			
Practical activities	0	0			