written exam

Poznan University of Technology Faculty of Transport Engineering

STUDY MODULE DESCRIPTION FORM							
	f the module/subject		Code				
	munication 2		Profile of study	1010601131010638524 Year /Semester			
Field of study Aerospace Engineering			(general academic, practica				
	path/specialty	<u>9</u>	Subject offered in:	Course (compulsory, elective)			
Aircraft Engines and Airframes			Polish	obligatory			
Cycle of study: Form of study (full-time,part-time)							
	First-cyc	cle studies	full-time				
No. of h	iours			No. of credits			
Lectu	re: 1 Classes	s: 1 Laboratory: -	Project/seminars:	- 1			
Status	· ·	program (Basic, major, other)	(university-wide, from another	•			
	-	(brak)		(brak)			
Educati	on areas and fields of sci	ECTS distribution (number and %)					
techr	nical sciences	1 100%					
	Technical scie	ences		1 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ect / lecturer:			
mgi	· Tomasz Zdziarski		dr hab. inż. Agnieszka Wr	óblewska			
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	+48 500 123 362	uiu u	tel. +48 784 698 595				
	ulty of Transport Engi Piotrowo 3 60-965 Poz	_	Faculty of Transport Engir ul. Piotrowo 3 60-965 Poz	S .			
Prere	equisites in term	s of knowledge, skills an	d social competencies	:			
1	Knowledge	in the field of computer science	field of computer science and communication systems [PRK4]				
2	Skills	can apply the scientific method	in solving problems [PRK4]				
3	Social competencies	knows the limits of own knowled	dge and skills; can work in a group [PRK4]				
Assumptions and objectives of the course:							
		the technical-tactical capabilities field of work through technical me		and communication systems and			
		mes and reference to the	educational results fo	r a field of study			
	vledge:						
		ally founded general knowledge of electronic communication syst		of on-board equipment, as well			
Skills		ed electronic communication syst	eilis - [KTA_W09]				
		m literature, the internet, database	es and other sources. Can inte	grate the information obtained			
and int	erpret conclusions and	d create and justify opinions - [K1	IA_U04]				
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. understands the need to learn throughout life; can inspire and organize the learning process of others - [K1A_K01]							
2. can interact and work in a group, taking on different roles in it - [K1A_K03]							
3. 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							

Faculty of Transport Engineering

Course description

basic issues related to the communication and information systems. Terminal and commutation devices. Technical characteristics of digital and analogue aviation type radios. Rules and methods of organizing communication. Regulations for conducting radio correspondence. Security and protection of communications. Operating documents and secret command. Using technical means of communication.

Basic bibliography:

- 1. Communication (JAR Ref 090). JAA ATP1 Training. Germany 2004
- 2. Procedury służb Żeglugi powietrznej Zarządzanie Ruchem Lotniczym (PL-4444)

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
Participation in classes (according to plan)	30
2. Participation in the exam / pass	1

Student's workload

Source of workload	hours	ECTS
Total workload	51	1
Contact hours	31	1
Practical activities	15	1