STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Basics of Machine Design				Code 1010601131010640394				
Field of	study	-		Profile of study (general academic, practica	al)	Year /Semester		
Aerospace Engineering						2/3		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective)		
Cycle of		rcraft Piloting	For	m of study (full-time,part-time	-)	obligatory		
First-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	e: <b>2</b> Classes	: <b>1</b> Laboratory: -		Project/seminars:	1	4		
Status o	-	program (Basic, major, other)	(	university-wide, from anothe				
		(brak)			(br	ak)		
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
techr	ical sciences					4 100%		
	Technical scie	ences			4 100%			
Resp	onsible for subje	ect / lecturer:	Re	sponsible for subj	ect /	lecturer:		
Ass	oc. Prof. Eng. Ireneus	z Malujda	I	MSc Eng. Dominik Wojtk	owiak			
	il: Ireneusz.Malujda@	put.poznan.pl		email: dominik.wojtkowiak@put.poznan.pl				
	61 665 2244 ulty of Transport Engir	neering		tel. 61-665-2053 Faculty of Transport Engineering				
	rowo 3 street, 60-965	-		Piotrowo 3 street, 60-965				
Prere	quisites in term	s of knowledge, skills an	d so	ocial competencies	8:			
4	knowledge of physics (statics, kinematics							
1	Knowledge	and dynamics), mathematics, after completing the program of study						
2	Skills	problem-solving skills of the bas obtain the information from iden		ics of machine design based on their knowledge, ability to tified sources				
3	Social competencies	understanding of the need to bro team	oade	n their competence, willir	ngnes	s to work together as a		
Assu	mptions and obj	ectives of the course:						
1. Prov	ride students with know	wledge of the basics of machine d	desig	n				
	elop students' skills:							
	-	omponents and assemblies of ma						
- making and reading the technical documentation on the basis of the knowledge from the subject of Engineering Drawing - practical use of the knowledge gained from the course: Mechanics, Strength of materials, Theory of machines, Materials.								
•	elopment of students'		anic	s, Strength of materials, 1	neor	y of machines, materials.		
		mes and reference to the	edu	ucational results fo	or a f	ield of study		
Know	/ledge:					-		
1. Has drawin	ordered, theoretically g, projection of objects	founded knowledge in the field of s, basic principles of engineering ( the construction of machines - [K	grapł	nics, the use of graphic c				
Skills	:							
	ble to create a circuit d aircraft machines or d	iagram, select elements and perfe levices - [K1A_U06]	orm l	pasic calculations of the e	electri	cal and electronic system of		
flying fa	2. Is able to organize and substantively manage the design and operation of a simple on-board device, machine or technical flying facility from the group covered by the selected specialty - [K1A_U15]							
compo	nents of machines and	and technical solutions, is able to d devices, including means and tranizational projects - [K1A_U09]						

# Social competencies:

Understands the need to learn throughout life; can inspire and organize the learning process of other people - [K1A\_K01]
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

Forming assessment:

a) in a scope of the project: assessment of current progress of the project

b) in a scope of lectures: assessment of the answers for the questions concerning the knowledge which was presented during previous lectures

c) in a scope of classes: solving tasks by a blackboard

Summarizing assessment:

a) in a scope of project: assessment of the course of work on the project and the final result of the project

b) in a scope of lectures: written exam

c) in a scope of classes: written exam with tasks to solve.

## **Course description**

The basic principles of the design process, elements of the mechanism, the characteristics of workloads, defining loads and appropriate strenght conditions. Connections and their calculation: soldered, welded, glued, riveted joints, fasteners: T-slot nuts, bolt, screw connections. Screw mechanisms: examples and applications, structural calculations. Susceptible elements: springs, rubber components susceptible. Axes, shafts and their bearings. Clutches and brakes. Gearboxes in drive systems.

### Basic bibliography:

- 1. Praca zbiorowa pod red. Z. Osińskiego, Podstawy konstrukcji maszyn, PWN, W-wa, 1999
- 2. Praca zbiorowa pod red. M. Dietricha: Podstawy konstrukcji maszyn. Tom 3, WNT, Wa-wa, 1999
- 3. Osiński Zbigniew, Sprzęgła, PWN, Warszawa 1998
- 4. Dziama A., Michniewicz M., Niedźwiedzki A.: Przekładnie zębate. PWN, Wa-wa, 1989.

5. Ochęduszko K.: Koła zębate, WNT 1985.

6. Dudziak M.: Przekładnie cięgnowe. PWN, Warszawa, 1997.

### Additional bibliography:

1. Niemann G., Maschinenelemente t. I, II, III, Springer ? Verlag Berlin, 1965

2. Müller L., Przekładnie obiegowe, PWN, Warszawa, 1983

3. Bahl G., Beitz W., Nauka konstruowania, WNT, Warszawa 1984

### Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		30
2. Consultations regarding lectures		2
3. Preparation to pass the exam		4
4. Participation in the exam		2
5. Preparation to exercises		4
6. Participation in exercise classes		15
7. Consultations regarding exercise classes		2
8. Preparation to pass exercises		4
9. Participation in passing exercises		2
10. Preparation to the project classes		8
11. Participation in the project classes		15
12. Consultations about project classes		4
13. Preparing to pass the project		15
14. Passing the project		2
Student's work	oad	
Source of workload	hours	ECTS

# Source of workloadhoursECTSTotal workload1094Contact hours743Practical activities442