STUDY MODULE DESCRIPTION FORM						
	f the module/subject cs of Machine D	esign II	Code 1010614151010644574			
Field of study			Profile of study (general academic, practical	Year /Semester		
Mechanical Engineering			(brak)	3/5		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Motor Vehicles and Tractors Cycle of study:			FOIISII Form of study (full-time,part-time)	obligatory		
Cycle of		н <i>с</i> н				
First-cycle studies			part-time			
No. of hours				No. of credits		
Lecture: 18 Classes: 8 Laboratory: -			Project/seminars:	- 2		
Status c	-	program (Basic, major, other) (brak)	(university-wide, from another field) (brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
Responsible for subject / lecturer: Responsible for subject / lecturer:						
dr hab. inż. Ireneusz Malujda email: Irenausz.Malujda@put.poznan.pl tel. 61 665-2244 Working Machines and Transportation Piotrowo 3			dr inż. Krzysztof Talaśka email: krzysztof.talaska@put.poznan.pl tel. 61 224-4512 Working Machines and Transportation Piotrowo 3			
		s of knowledge, skills an	d social competencies	:		
		Student has knowledge of physi	ics (statics, kinematics			
1	Knowledge	and dynamics), mathematics, Basic of machines design I after completing the program of study				
2	Skills		g skills of the basics of machine design based on their nformation from identified sources			
3	Social competencies	Student understands the need to team	o broaden their competence, w	illingness to work together as a		
Assumptions and objectives of the course:						
1. Provide students with knowledge of the basics of machine design.						
2. Develop students' skills:						
- calculation and design of components and assemblies of machines,						
 making and reading the technical documentation on the basis of the knowledge from the Engineering Drawing course practical use of the knowledge gained from the course: Mechanics, Strength of materials, Theory of machines, Materials, Basics of Machines Design I. 						
3. Development of students' teamwork skills.						
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
2. 2.	ation about the structu Has a basic knowle	edge of the basics of machine des re of power transmission system, edge of the basics of machine des parameters of power transmission	of kinematic diagrams and fun sign and the theory of machine	ctions of gears [[K1A_W05]] s and mechanisms, including		
[[K1A_] 3. 3. informa		edge of the basics of machine des	sign and the theory of machine	s and mechanisms, including		
4. 4.		edge of the basics of machine des	sign and the theory of machine	s and mechanisms, including		
 Has a basic knowledge of the basics of machine design and the theory of machines and mechanisms, including information about power screw assemblies [[K1A_W05]] 						
6. 6.	Is up-to-date with t	he latest trends in mechanical en nstruction materials [[K1A_W18		increase in safety and ease of		
Skills	:					

1. Is able to prepare technical documentation (descriptive and graphic) of an engineering task. - [[K1A_U04]]

2. Is able to use acquired mathematical theories to create and analyze simple mathematical models of machines, their components and simple technical systems. - [[K1A_U07]]

3. Is able to create a diagram of a system, select its items and perform basic calculations using ready-made computational packages for mechanical propulsion of a machine. - [[K1A_U09]]

4. Is able to perform strength calculations of frames and supporting structures in machines using basic theories of strength. - [[K1A_U10]]

5. . Is able to use popular packages for technical drawings edition and 3D modeling in sufficient detail to enable the creation of documentation in accordance with the applicable standards and models of virtual machines in three-dimensional space. - [[K1A_U12]]

6. able to hand draw a simple schematic or a machine component in accordance with the principles of technical drawing. - [[K1A_U14]]

7. Is able to plan and carry out the process of constructing simple assemblies or machines and formulate requirements for electronic and automatic control systems for industry professionals in mechatronic systems. - [[K1A_U19]]

Social competencies:

1. Understands the need and knows the possibilities of lifelong learning. - [[K1A_K01]]

2. Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment and responsibility for own decisions. - [[K1A_K02]]

3. Is aware of the importance of behavior in a professional manner, compliance with the rules of professional ethics and respect for cultural diversity. - [[K1A_K03]]

4. Has a sense of responsibility for one?s own work and is willing to comply with the principles of teamwork and taking responsibility for collaborative tasks. - [[K1A_K04]]

Assessment methods of study outcomes

Forming assessment:

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

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

Summarizing assessment:

a) in a scope of the exercise classes: written exam.

b) in a scope of lectures: written exam.

Course description

The structure of the machine drive system, the functions of transmission, clutch, the basic parameters of the drive, drive types, kinematic diagrams. Split couplings, design review and applications. Starting layout drive with clutch. Clutch: fixed, controlled, sensitive, overload. Calculation of couplings and the rules for the selection. The general division of drives, design review, the basic parameters. Rules for selection of gear ratios and the calculation of torques. Gears: classification, the outline of the teeth. Helical gear: geometry, kinematics. wheels, interdental force, the base of the structure. Bevel gear, the geometric parameters of the wheels, interdental force. State of stress in the gear wheel teeth. Design calculations of spur gear. Worm gears, geometry, kinematics. Planetary Gear, examples of construction. General characteristics of belt drives, power and tension in the belt cords, power and gear efficiency. The calculation and selection of the design characteristics of belt drives. Chain drives. Power screw assemblies.

Basic bibliography:

1. J. Żółtowski, Podstawy Konstrukcji Maszyn, Oficyna Wydawnicza Politechniki Warszawskiej, 2002.

2. R. Knosala, A. Gwiazda, A. Baier, P. Gendarz, Podstawy Konstrukcji Maszyn, WNT, Warszawa 2000.

3. A. Dziurski, L. Kania, A. Kasprzycki, E. Mazanek, Przykłady obliczeń z Podstawy Konstrukcji Maszyn, Tom 1 i 2, WNT, Warszawa 2005.

4. Praca zbiorowa pod red. Z. Osińskiego, Podstawy konstrukcji maszyn, PWN, W-wa, 1999

5. Praca zbiorowa pod red. M. Dietricha: Podstawy konstrukcji maszyn. Tom 3, WNT, Wa-wa, 1999.

6. Osiński Zbigniew, Sprzęgła, PWN, Warszawa 1998

7. Dziama A., Michniewicz M., Niedźwiedzki A.: Przekładnie zębate. PWN, Wa-wa, 1989.

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

9. J. Żółtowski, Podstawy Konstrukcji Maszyn, Oficyna Wydawnicza Politechniki Warszawskiej, 2002.

10. R. Knosala, A. Gwiazda, A. Baier, P. Gendarz, Podstawy Konstrukcji Maszyn, WNT, Warszawa 2000.

11. A. Dziurski, L. Kania, A. Kasprzycki, E. Mazanek, Przykłady obliczeń z Podstawy Konstrukcji Maszyn, Tom 1 i 2, WNT, Warszawa 2005.

Additional bibliography:

1. Dietrich M.; Podstawy konstrukcji maszyn, Wydawnictwo Naukowo ? Techniczne 1995.

2. Niezgodziński M. E., Niezgodziński T.; Wzory, wykresy i tablice wytrzymałościowe, Wydawnictwo Naukowo ? Techniczne, 1996,

3. Sempruch J., Piątkowski T,; Podstawy konstrukcji maszyn z CAD, Piła, Państwowa Wyższa Szkołą zawodowa w Pile, 2006

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

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

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

7. Dietrich M.; Podstawy konstrukcji maszyn, Wydawnictwo Naukowo ? Techniczne 1995.

8. Niezgodziński M. E., Niezgodziński T.; Wzory, wykresy i tablice wytrzymałościowe, Wydawnictwo Naukowo ? Techniczne, 1996,

9. Sempruch J., Piątkowski T,; Podstawy konstrukcji maszyn z CAD, Piła, Państwowa Wyższa Szkołą zawodowa w Pile, 2006

Result of average student's workload

Activity		Time (working
Activity		hours)
1. Lectures		30
2. Consultations	2	
3. Preparation to pass the exam	4	
4. Participation in the exam	2	
5. Participation in the exercise classes	15	
6. Preparation to the exercise classes	3	
7. Preparation to pass the exercise classes	2	
8. Participation in the exercise classes exam	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	60	2
Contact hours	51	2
Practical activities	9	1