Basics of Drive Design of Transport Means  Field of study Transport  Elective path/specialty Engineering of Pipeline Transport  Cycle of study:  First-cycle studies  First-cycle studies  First-cycle studies  Form of study (full-time, part-time)  Form of study (full-time)  No. of credits  Laboratory:  Project/seminars:  1				STUDY MOD	ULE D	ES(	CRIPTION FORM		
Transport (general academic, practical) (brak) 3 / 5  Elective path/specialty Engineering of Pipeline Transport  Cycle of study:  First-cycle studies  First-cycle studies  Form of study (full-time,part-time)  Form of study (full-time)  No. of credits  Lecture: 1 Classes: 1 Laboratory: - Project/seminars: 1 5  Status of the course in the study program (Basic, major, other) (brak)  (brak)  (brak)  (brak)  ECTS distribution (number and %,)  5 100%  Responsible for subject / lecturer:  dr in². Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  1 Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design l.  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Name of the module/subject  Basics of Drive Design of Transport Means								
Elective path/specialty Engineering of Pipeline Transport  First-cycle studies  First-cycle studies  First-cycle studies  First-cycle studies  First-cycle studies  Form of study (full-time,part-time)  Form of study (full-time,part-time)  No. of redits  Lecture:  1 Classes: 1 Laboratory: - Project/seminars: 1 5  Status of the course in the study program (Basic, major, other) (brak)  Education areas and fields of science and art  technical sciences  Fersponsible for subject / lecturer:  dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Field of	study						al)	Year /Semester
Engineering of Pipeline Transport  Polish  First-cycle studies  First-cycle studies  First-cycle studies  First-cycle studies  Form of study (full-time,part-time)  Full-time  No. of credits  Lecture: (profit of study (full-time,part-time)  (brak)  ECTS distribution (number and %)  Form of study (full-time,part-time)  Form of study (full-time,part-time)  Full-time  No. of credits  Lecture: (profit of study (full-time,part-time)  Form of study (full-time,part-time)  Full-time  No. of credits  Lecture: (profit of study (full-time,part-time)  Form of study (full-time,part-time)  Full-time  No. of credits  Lecture: (profit of study (full-time,part-time)  (brak)  (brak)  ECTS distribution (number and %)  Form of study (full-time,part-time)  Form of study (furl-time,part-time)  Form of study (full-time,part-time)  Form o	Tran	sport					(brak)	•	3/5
First-cycle studies  No. of hours Lecture: 1 Classes: 1 Laboratory: - Project/seminars: 1 5  Status of the course in the study program (Basic, major, other) (brak)  Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer:  dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design l.  Skills  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Elective		neering o	of Pipeline Trans	sport		•		, , ,
No. of hours Lecture: 1 Classes: 1 Laboratory: - Project/seminars: 1  Status of the course in the study program (Basic, major, other) (brak)  Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer:  dr in2. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design l.  Skills  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Cycle of	f study:	_			For	m of study (full-time,part-tim	e)	
Education areas and fields of science and art technical sciences	First-cycle studies full-						l-tim	e	
Status of the course in the study program (Basic, major, other) (brak)  Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer:  dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  Skills  Social competencies  Assumptions and objectives of the course:	No. of h	ours							No. of credits
Competencies   Comp	Lectur	re: <b>1</b> (	Classes:	1 Laborator	y: <b>-</b>		Project/seminars:	1	5
Ects distribution (number and %)  technical sciences  Responsible for subject / lecturer:  dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design l.  Skills  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Status c	of the course in t	he study pro	gram (Basic, major, othe	er)	(	university-wide, from anothe	r field)	)
Responsible for subject / lecturer:  dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design l.  Skills  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Student roles  Student is able to work in a group performing different roles  Student roles  Student is able to work in a group performing different roles	(brak)							(br	ak)
Responsible for subject / lecturer:  dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Student sable to work in a group performing different roles  Assumptions and objectives of the course:	Education	on areas and fie	lds of science	e and art					
dr inż. Ryszard Raczyk email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  Skills Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles competencies  Assumptions and objectives of the course:	techr	nical sciend	ces						5 100%
email: ryszard.raczyk@put.poznan.pl tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Resp	onsible for	r subject	/ lecturer:		Re	sponsible for subj	ect /	lecturer:
tel. 61 665 2054 Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  1 Knowledge Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  2 Skills Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	dr inż. Ryszard Raczyk mgr inż. Mateusz Kukla								
Faculty of Working Machines and Transportation Piotrowo 3  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Student is able to work in a group performing different roles  Assumptions and objectives of the course:								ut.poz	znan.pl
Knowledge Student has knowledge of physics (mechanics in province of: statics, kinematics and dynamics), mathematics and basics of machine design I.  Skills Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Social competencies Student is able to work in a group performing different roles  Assumptions and objectives of the course:	Faculty of Working Machines and Transportation Faculty of Working Machine						ines a	and Transportation	
Moving dynamics), mathematics and basics of machine design I.  Skills  Student has the ability to solve problems concerning the basics of machine design based on their knowledge and ability to obtain information from given sources.  Sudent is able to work in a group performing different roles  Assumptions and objectives of the course:	Prere	quisites ii	n terms o	of knowledge, sl	kills an	d so	ocial competencies	s:	
their knowledge and ability to obtain information from given sources.  Social competencies  Student is able to work in a group performing different roles  Assumptions and objectives of the course:	1	Knowled							
competencies Assumptions and objectives of the course:	2	Skills							
•	3			Student is able to work in a group performing different roles					
		•	•						

To provide knowledge of basics of machine design in the field of means of power transmissions. The practical use of the knowledge gained from the courses: strength of materials, materials science, theory of machines.

#### Study outcomes and reference to the educational results for a field of study

## Knowledge:

- 1. Has basic knowledge of the basics of machine design and the theory of machines and mechanisms, structure of propulsion system and function of drive gears [K1A\_W05]
- 2. Has knowledge of basics of machine design and theory of machines, construction and basic parameters of mechanical gears [K1A\_W05]
- 3. Has basic knowledge of basics of machine design and theory of machines and mechanisms, clutches, basic drive parameters and types of drives [K1A\_W05]
- $4. \ Has \ basic \ knowledge \ of \ the \ principles \ of \ gear \ selection \ and \ the \ calculation \ of \ torques \ and \ ratios \ \ [K1A\_W05]$
- $5. \ Has \ basic \ knowledge \ of \ stress \ distribution \ in \ gearing \ wheels \ and \ design \ calculations \ of \ gears \ \ [K1A\_W05]$
- 6. Has basic knowledge of characteristics of belt drives, forces and stresses in cords of belt and chain [K1A\_W05]
- 7. Has basic knowledge of calculation efficiency and transmitted power of belt and chain drive [K1A\_W05]
- 8. Has basic knowledge of designing machine power transmission systems, machine components such as axles and shafts, bearings, couplings [K1A\_W13]

### Skills:

#### Foznan University of Technology

### **Faculty of Working Machines and Transportation**

- 1. Is able to obtain information from the literature, internet, databases and other sources [K1A\_U01]
- 2. Is able to communicate using a variety of techniques in a professional environment and other environments using the formal record of the design, technical drawings, concepts and definitions in the scope of the study area [K1A\_U02]
- 3. Can use learned mathematical theories to create and analyze simple models of propulsion systems and their components [K1A\_U07]
- 4. Is able to analyze objects and technical solutions, can search the catalogs and websites for machinery and equipment components [K1A\_U10]

## Social competencies:

- 1. Understands the need and knows the possibilities of lifelong learning, knows the need for acquiring new knowledge for professional development [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 in short and long-term aspect [K1A \_K02]
- 3. Is able to define the tasks and priorities for their implementation for himself and the coworkers team [K1A \_K05]

### Assessment methods of study outcomes

Passing the exam, exercises and projects

# **Course description**

The structure of machine drive system, functions of gear, clutch, basic parameters of drive, drive types, kinematics diagrams. Division of couplings, design overview and applications. Clutch: fixed, controlled, flexible, overload. Calculation of clutches and the rules for the selection from the catalogs The overall division of gears, kinematics diagrams, design review, the basic parameters. Rules for selection of gear, calculation of torques and ratios. Gears: classification, principle of meshing, outline of the teeth. Helical gear: meshing geometry, kinematics, geometric parameters of the wheels, interdental force, basics of design. Stress state in gear wheel teeth. Design calculations of spur gears. General characteristics of belt drives, power and stress in belt cords, power transition and gear efficiency. Calculation and selection of the design characteristics of belt drives. Transmission chains. Friction gears, wheels material selection, slipping, efficiency

#### Basic bibliography:

- 1. B. Branowski (red), Podstawy konstrukcji napędów maszyn, WPP Poznań 2007
- 2. J. Żółtowski, Podstawy Konstrukcji Maszyn, Oficyna Wydawnicza Politechniki Warszawskiej, 2002
- 3. Z. Osiński Podstawy konstrukcji maszyn, PWN Warszawa 2002
- 4. 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 (red): Podstawy konstrukcji maszyn., WNT, Wa-wa, 1999
- 2. R. Knosala, A. Gwiazda, A. Baier, P. Gendarz, Podstawy Konstrukcji Maszyn, WNT, Warszawa 2000
- 3. Z. Skrzyszowski, Reduktor stożkowo-walcowy PKM? projektowanie, WPK Krakw 2005

#### Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Consultation on the material given in lectures	2
3. Exam Preparation	10
4. Participation in the exam	2
5. Participation in class exercises	15
6. The consolidation exercise of Contents	10
7. Preparing to pass	10
8. Participation in the project activities	15
9. Preparation of the project	30
10. Consultation project	5

### Student's workload

Source of workload	hours	ECTS
Total workload	102	5
Contact hours	52	3
Practical activities	40	2