Faculty of Machines and Transport

STUDY MODULE DESCRIPTION FORM							
	the module/subject	Code 1010621261010620274					
Field of study Mechanical Engineering			Profile of study (general academic, practical)	Year /Semester			
			(brak)	3/6			
Elective path/specialty Internal Combustion Engines			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of			Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	ours			No. of credits			
Lectur	e: 2 Classes	s: - Laboratory: -	Project/seminars:	- 1			
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fie	eld)			
		(brak)	(brak)			
Education	on areas and fields of sci	ECTS distribution (number and %)					
techn	ical sciences	1 100%					
Responsible for subject / lecturer: Prof. DSc., DEng. Marek Idzior email: marek.idzior@put.poznan.pl tel. 61 665 2243 Faculty of Machines and Transport Piotrowo 3 street, 60-965 Poznan							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Student has a broader and deeper knowledge of the design of combustion engines and solving complex engineering tasks					
2	Skills	He has an ability of the reading of schemes, sketches and technical drawings, connected thematically with the internal-combustion engine.					
3	Social competencies	He understands connections between the structure and technologies of the structure of the internal-combustion engine.					
Assu	mptions and obj	ectives of the course:					
	•	wledge over about production pro	cesses, methods of the product	ion and materials of structural			
narte and teams of internal-combustion engines							

parts and teams of internal-combustion engines

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

Knowledge:

- 1. He has a basic knowledge about methods of producing internal-combustion engines [W02]
- 2. He knows structural materials of both the technology of producing the part and teams of internal-combustion engines. -[W03]
- 3. He has a knowledge about tendencies of developmental methods of producing internal-combustion engines. [W05]

- 1. Has knowledge of subject matter of processes of producing internal-combustion engines together him with structure. [U01]
- 2. He is able to obtain information from specialist literature and to assess the degree of the technological modernity of the internal-combustion engine - [U07]
- 3. He has a basic preparation to the work at the production and the operation of internal-combustion engines [U11]

Social competencies:

- 1. He understands the need of supplementing the knowledge by the entire professional life [K01]
- 2. He is aware and meaning of effects understands specificities of processes of producing internal-combustion engines to the natural environment of the man - [K02]

Assessment methods of study outcomes

Faculty of Machines and Transport

Written test, which is based on answers related to the selection of given answers and open questions. Credits will be given after achieving at least 50% of points. Answers are scores from 0 to 1 point.

Course description

Basic terminology from the scope of the technology combustion engines, technological documentation, labour intensity, material consumption rate, optimization of processes, classification. Engine block - structural solutions, materials, the production and the control. Cylindrical cornets, pistons, piston rings, connecting rods, bearings - semi-finished products, production, control, finishing the area. Cylindrical heads - structure, materials, making casts, the machining. Valves, valve springs, cams and camshafts - materials, semi-finished products, production, control. Other elements, untypical technologies. Assembly - methods, fundamental processes, organization of working positions. Attempts - test positions, reaching, the control. Painting, conservation - methods, organization of conducting processes.

Basic bibliography:

- 1. Łukomski Z.: Technologia spalinowych silników kolejowych i okrętowych. WKiŁ, Warszawa 1972.
- 2. Izdebski K., Modelowanie i symulacja procesów technologicznych montażu, WPB, Białystok,
- 3. Jezierski J., Technologia tłokowych silników wysokoprężnych, WNT, Warszawwa, 1999
- 4. Kapiński St., Kształtowanie elementów nadwozi samochodów, WKiŁ, Warszawa, 1996
- 5. Nowakowski P., Łukasik T., Wybrane techniki komputerowe w projektowaniu i wytwarzaniu, WPŚ, Gliwice, 2003
- 6. Stolarski B. (red.): Technologia budowy samochodów, część I: Technologia silników spalinowych. Wydawnictwo Politechniki Krakowskiej, Kraków 1977

Additional bibliography:

- 1. The press and specialist magazines
- 2. Information materials of companies producing internal-combustion engines

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Literature studies	4
3. Preparation for written credits (based on lectures)	10
4. Participation in written test solving	2

Student's workload

Source of workload	hours	ECTS
Total workload	46	1
Contact hours	32	1
Practical activities	14	0