		STUDY MODULE D	ESCRIPTION FORM			
Name of Inter	f the module/subject nal Combustion	Engines	Code 1010634151010620244			
Field of study Mechanical Engineering			Profile of study (general academic, practical (brak)	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
	Ther	mal Engineering	Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	ele studies	part-time			
No. of h	ours	-		No. of credits		
Lectur	e: 12 Classes	s: - Laboratory: 6	Project/seminars:	- 2		
Status o	f the course in the study	(university-wide, from another	field)			
Educatio	on areas and fields of sci	ence and art	ECTS distribution (number			
				and %)		
Resp	onsible for subi	ect / lecturer:	Responsible for subie	ct / lecturer:		
Prof	DSc DEng Krzyszto	of Wisłocki	D Sc. Eng. Jakub Czaika			
ema	il: krzysztof.wislocki@	put.poznan.pl	email: jakub.czajka@put.poznan.pl			
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Piot	rowo 3 Street, 60-965	Poznań	Piotrowo 3 Street, 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
		student has a basic knowledge of	of design and working principle	es of mechanics, physics,		
1	Knowledge	chemistry, materials strength, ap	th, appropriate to the field of studies			
2	Skills	student is able to interpret basic grate the information, make thei opinions mainly on cause and el	s of processes and phenomenon occurring in piston engines, r interpretation, draw conclusions, formulate and justify ffect relationships in mechanics, physics, chemistry.			
3	Social competencies	Student is able to cooperate in a means non-technical aspects ar to define priorities in solving pre	a group, taking different roles, s ad impacts of operation of com defined technical tasks.	student is aware of the important bustion engines; students is able		
Assu	mptions and obj	ectives of the course:				
To teach the student definitions and main principles of internal engines design and rules of functioning of engine structural parts, and engines as a whole; explanation of physical and thermodynamic principles of internal combustion engine operating; explanation of principles of main elementary processes in engines. Rules of processing of primary (chemical) energy into mechanical work. Description and explanation of functioning and design of main structural parts and elements of						
Discus	sion of principles of IC	engines controlling and influenci	ng on it basic operating indexe	S.		
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
1. Stud	ent has a broader and	d deeper knowledge of design and	l operating of modern IC engin	es [- [W13]		
2. Stud	ent has knowledge of	constructional elements of IC eng	jines and can recognise reaso	ns of its miss functioning - [W16]		
3. Stud	ent has a detailed kno oment and testing - N	owledge about systems applied in	combustion engines and know	vledge about trends in its		
Skills		-1				
1. The student is able to explain basics of mechanical and thermodynamical processes related to IC - IU091						
2. He knows how to use analytical and experimental methods to formulate and solve problems associated with the IC Engines - [U21]						
3. Students can obtain information from the literature to make their identification and draw conclusions specific to design and operating of combustion engines - [U01]						
4. Student is able to plan and carry out experiments on the IC engines - [U07]						
5. Student is able to analyze and evaluate the functioning of the existing technology by identification of cause and effect relationships in internal combustion engines - [U10]						
Social competencies:						

- 1. The student understands the necessity of lifelong learning raising professional and personal [K01]
- 2. The student is able to think and act in a creative and enterprising [K07]
- 3. The student is aware of their responsibility for collaborative tasks related to teamwork [K04]

Assessment methods of study outcomes

Discussion with the use of visual materials related to internal combustion engines.

The written examination, perform exercises based on the work carried out and perform laboratory testing of engines and its constructional elements.

Course description

Definition IC engines and their structural elements. Systematization of IC engines and their application. Thermodynamical cycles, their systematisation and mathematical analysis. Theoretical vs. real cycles. Operating parameters of engines in real and theoretical cycles. Fundamentals of heat transfer analysis in IC engines. Engine operating indexes. Rules and processes of mixture formation and engine load control. Systematisation of engine combustion systems. Engine combustion process course. Basic information concerning two-stroke engines. Tendencies of development of IC engines.

Basic bibliography:

Additional bibliography:

Result of average student's wor	kload	
Activity		Time (working hours)
1. Participation in the lecture	30	
2. Consulting (lecture)		10
3. Exam preparation		20
4. Participation in the exam		2
5. Prepare for training auditorium		30
6. Participation in exercises auditorium		30
7. Consulting (excersice)		10
8. Preparing to pass		10
9. Participation in passing the material		2
Student's workload		
Source of workload	hours	ECTS

154

70

15

4

0

Total workload

Contact hours

Practical activities