STUDY MODULE DESCRIPTION FORM							
	f the module/subject bustion engine s	systems	Code 1010622211010627405				
Field of study			Profile of study (general academic, practical)	Year /Semester			
Mec	nanical Engineer	ring	(brak)	1/1			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)			
Internal Combustion Engines				obligatory			
Cycle of	study.		Form of study (full-time,part-time)				
	Second-c	ycle studies	full-time				
No. of h	_			No. of credits			
Lectur	0140000	· · · · · · · ·	Project/seminars:	- 4			
Status c	-	program (Basic, major, other)	(university-wide, from another fig	,			
		(brak)	(brak)				
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
technical sciences				4 100%			
Resp	onsible for subje	ect / lecturer:					
DSc	. DEng. Ireneusz Piel	echa					
	ill: ireneusz.pielecha@						
	61 224 45 02						
	ulty of Machines and T rowo 3 Street, 60-965	•					
		s of knowledge, skills and	d social competencies:				
		student has a basic knowledge of	of design of combustion angines				
1	Knowledge	siddeni has a basic knowledge t	of design of compusiton engines				
2	Skills	student is able to integrate the ir formulate and justify opinions	formation, make their interpreta	tion, draw conclusions,			
3	Social competencies	student is aware of the important means non-technical aspects and impacts of operation of combustion engines					
Assu	mptions and obj	ectives of the course:					
Transfe	er of basic knowledge	about the desing of combustion e	ngines with the latest solutions.				
	Study outco	mes and reference to the	educational results for	a field of study			
Know	/ledge:						
	ent has a broader and [K2A_W14]	d deeper knowledge of the design	of combustion engines and solv	ring complex engineering			
2. Stud [K2A_V		underpinnings detailed knowledge	related to the desing of parts of	combustion engines -			
	ent has a detailed kno stion engines - [K2A_	wledge about desing of combusti [W21]	on engine and knowledgeable a	bout trends in development of			
Skills	:						
	student knows how to stion engines - [K2A_	use analytical and experimental r [U02]	nethods to formulate and solve	problems associated with the			
	ents can obtain inform	nation from the literature to make t gines - [K2A_U01]	heir identification and draw con	clusions specific to desing and			
	•	d carry out experiments on the par	• •	-			
 Student is able to analyze and evaluate the functioning of the existing technology of internal combustion engines - [K2A_U10] 							
Social competencies:							
1. The student understands the necessity of lifelong learning - raising professional and personal competences - [K2A_K01]							
		k and act in a creative and enterp					
3. The student is aware of their responsibility for collaborative tasks related to teamwork - [K2A_K04]							

Assessment methods of study outcomes				
Discussion with the use of visual materials related to combustion engines.				
The written examination, completion exercises based on the work carried out.				
Course description				
Types of models and methods of modeling. The use of models in the study of technical processe Types and kinds of simulation and objects. Mathematical and physical modeling. Modeling and s injection sizing. Modeling and simulation of ignition in internal combustion engine. Modelling of te internal combustion engine components. Stationary and non-stationary models. Dynamic simula distribution in an internal combustion engine components. Modeling and simulation of toxic exha internal combustion engine. Modeling using FIRE software by AVL.	imulation of fuel injection and emperature distribution in an tion of temperature			
Basic bibliography:				
1. Oppenheim A.K., Combustion in Piston Engines. Verlag: Berlin, Springer, 2004.				
2. Wajand J.A., Wajand J.T., Tłokowe silniki spalinowe średnio- i szybkoobrotowe. WNT, Warszawa 2000				
3. Luft S., Podstawy budowy silników. WKŁ, Warszawa 2009				
4. Kowalewicz A., Wybrane zagadnienia samochodowych silników spalinowych. Wydawnictwo WSI, Radom 1996.				
5. Kneba Z., Makowski S., Zasilanie i sterowanie silników. WKŁ, Warszawa 2004				
6. Gajek A., Juda Z., Czujniki, WKŁ, Warszawa 2008				
Additional bibliography:				
1. Proceedings of the hybrid powertrain				
2. Combustion Engines Magazine				
3. Zimmermann W., Schmidgall R., Magistrale danych w pojazdach: protokoły i standardy. WKŁ,	Warszawa 2008.			
Result of average student's workload				
Activity	Time (working hours)			
1. Participation in the lecture	30			
2. Consulting (lecture)	3			
3. Exam preparation	12			
4. Participation in the exam	3			
5. Prepare for training auditorium	5			
6. Participation in exercises auditorium	15			
7. Consulting (excersice)	3			
8. Preparing to pass	3			
9. Participation in passing the material	2			

Preparing to pass
 Participation in passing the material

Source of workload	hours	ECTS
Total workload	76	2
Contact hours	56	1
Practical activities	20	1