		STUDY MODULE D	ESCRIPTION FORM	1	
	f the module/subject <b>cle Internal Com</b>	bustion Engines		Code 1010621351010620557	
Field of	study sport		Profile of study (general academic, practical) <b>(brak)</b>	Year /Semester ) 3 / 5	
	path/specialty		Subject offered in:	Course (compulsory, electiv	
		ogy of Transport	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	First-cyc	cle studies	full-	time	
No. of h	ours			No. of credits	
Lectur	e: 1 Classe	s: 1 Laboratory: 1	Project/seminars:	- 4	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	field)	
		(brak)		(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
4					
techr	nical sciences			4 100%	
	Technical scie	ences		4 100%	
Prere		s of knowledge, skills an Students have basic knowledge	-		
1	Knowledge	dynamics of solids			
2	Skills	Students can apply their knowle	apply their knowledge to understand traction engines		
3	Social competencies	Students are aware of their care	er development		
Assu	-	ectives of the course:			
	• •	the function of their main working	units		
	Study outco	mes and reference to the	educational results for	r a field of study	
Knov	vledge:				
1. Stuc	lents have theoretical	background in engines work and	design (cycles and basic therm	odynamic laws) [K1A_W13]	
		sess the engine work (parameters,			
		re and function of all engine syste			
4. Stud Skills		the dynamometer and basic meas	suring methods applied in engir	ne characteristics [K1A_W16	
		in how particular onging systems	work - [K1A 1]01]		
		hin how particular engine systems compare engines - [K1A_U04]			
		ction engines? design and operati	on - [K1A_U02]		
	lents are capable of c	arrying out engine tests including		engine characteristics -	
5. Stuc		engine quality and compare it with	other sources of energy - [K1)	A_U10]	
	-	gine?s influences on the environm	ent - [K1A K02]		
		evaluate the suitability of an engi		K1A_K06]	
	-	v recommended specifications and		-	

Assessment methods o	f study outcomes	
Written examination, assessment for laboratory tasks		
Course desc	ription	
Key words: pressure, work, power (theoretical, indicated, effective a	and friction); engine efficacy and	fuel consumption
Cycles: theoretical, in real conditions, values of pressure as well as	temperature at specific cycle poi	ints
Characteristics: full power, load, and general		
The structure and operation of: cam- and crankshaft, cooling system injectors, CR control system	n, charging system, EGR, all par	ts of fuel system, pump-
Emission: directives for reducing emission, emission measurements	s, working conditions during mea	surement
Additional bibliography:		
Result of average stud	dent's workload	
Activity		Time (working hours)
1. Lectures		30
2. Laboratories		
		15
3. Revision, reporting		15 15
4. Preparation for lectures and laboratory classes		15
<ol> <li>Preparation for lectures and laboratory classes</li> <li>Consultations</li> </ol>		15 20
<ol> <li>Preparation for lectures and laboratory classes</li> <li>Consultations</li> </ol>	rkload	15 20 4
<ul><li>4. Preparation for lectures and laboratory classes</li><li>5. Consultations</li><li>6. Studying for exam, examination</li></ul>	rkload hours	15 20 4
		15 20 4 15
<ul> <li>4. Preparation for lectures and laboratory classes</li> <li>5. Consultations</li> <li>6. Studying for exam, examination</li> <li>Student's workload</li> </ul>	hours	15 20 4 15 ECTS