		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject	-	ode	
Field of	ign Language		Profile of study	010614161010910389 Year /Semester
	hanika i budowa	maszyn	(general academic, practical) (brak)	3/6
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)
Quala		szyny robocze	Polish	obligatory
Cycle of			Form of study (full-time,part-time)	
	First-cyc	le studies	part-ti	me
No. of h	ours			No. of credits
Lectur	e: - Classes	s: <b>30</b> Laboratory: -	Project/seminars:	2
Status o	of the course in the study	d)		
E du a di		(brak)	۵)	rak)
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)
technical sciences			2 100%	
Resp	onsible for subje	ect / lecturer:		
ema tel. Stud	Izabela Cichocka ail: Izabela.Cichocka@ 61 665 26 13 dium Języków Obcych Piotrowo 3a, 60-965 Pe	PP		
		s of knowledge, skills an	d social competencies:	
1	Knowledge	The already acquired language competence compatible with level B1 (CEFR)		
2	Skills	The ability to use vocabulary an graduation exam with regard to	nd grammatical structures required on the high school productive and receptive skills	
3	Social competencies	The ability to work individually and in a group; the ability to use various sources of information and reference works.		
Assu	mptions and obj	ectives of the course:		
1. Adv	ancing students? lang	uage competence towards at leas	t level B2 (CEFR).	
	elopment of the ability ge skills.	to use academic and field specified	c language effectively in both rece	eptive and productive
•	0 ,	derstand field specific texts (famili	U U	ation techniques).
4. Impi		ction effectively on an internation		
Kra		mes and reference to the	educational results for a	TIEID OF STUDY
	vledge:	ne California (C. 1997)	Les des Collections de la constant	
		re field specific vocabulary related naterials, Health insurance - [-]	to the following issues: Working	time,Safety engineer?s
2. and	to be able to define ar	nd explain associated terms, phen	omena and processes - [-]	
Skills	5:			
		alk on field specific or popular sci inguistic and grammatical reperto		ss general and field specific
		ess basic mathematical formulas		n graphs/diagrams - [-]
		luct business correspondence in E	English - [-]	
	al competencies:		a officiatively in a field as a field as	incoince and to give -
succes	sful presentation in Er	• • • •		-
	student is able to recont cultural environment	ognize and understand cultural dif t - [-]	ferences in a professional and pri	vate conversation, and in a

Assessment methods o	f study outcomes	
Formative assessment: grades received during classes (presentatio	ns, tests, MT test)	
Summative assessment: credit		
Course desc	ription	
Entrepreneurs and managing an enterprise.		
Creativity at work.		
Start-ups.		
Useful inventions.		
Safety Engineering. Safety engineer.		
Basic bibliography:		
Additional bibliography:		
Result of average stud	lent's workload	
Activity	Time (working hours)	
Student's wo	rkload	
Student's wo Source of workload	rkload hours	ECTS
		ECTS
Source of workload	hours	