		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject h ine Technology	n Processes	Code 1011101241011100159			
Field of Engi		ment - Full-time studies -	Profile of study (general academic, practical (brak)	I) Year /Semester 2 / 4		
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	: - Laboratory: 30	Project/seminars:	- 4		
Status c	-	program (Basic, major, other) (brak)	(university-wide, from another	^{field)}		
Educatio	on areas and fields of scie	· /		ECTS distribution (number and %)		
dr h ema tel. (Fac	onsible for subje ab. inż. Józef Gruszka il: jozef.gruszka@put. 665 33 77 ulty of Engineering Ma Strzelecka 11 60-965 F	ı, prof. nadzw PP poznan.pl nagement				
		s of knowledge, skills and	d social competencies	:		
1	Knowledge	Basic knowledge from high school. The necessary information in the field of technology and machine parts will be explained subsequently.				
2	Skills	Ability to solve simple problems,	problems, the ability to obtain information from the identified sources			
3	Social competencies	Understanding the importance of technical sciences and their applications				
Assu	mptions and obj	ectives of the course:				
		amiliarize students with theoretica try, with particular emphasis on m		eld of manufacturing techniques		
	•	mes and reference to the	educational results for	r a field of study		
	/ledge:					
2. Knov		oducts lifecycle - [K1A_W21] ods, techniques, tools and materia pitation - [K1A_W24]	Is that are applied in solving s	imple engineering tasks relating		
exploita	ation - [K1A_W27]	trial technologies and has an exter	nsive knowledge of building te	chnologies and machines?		
Skills			· · · · · · · · · · · · · · · · · · ·			
		tion and experimental methods for conomic analysis of undertaken er	° °	v i = i		
	perform critical analys	is of technological processes of n				
		and solve simple design tasks in te				
	use typical methods of Il competencies:	f solving simple problems in cons	truction and operation of mach	nines - [K1A_U18]		
1. Is av	vare of the importance	and understand the non-technica e associated responsibility for dec		eering activities, including its		
2. Is av	vare that the creation	of products that meet user needs hal and financial issues - [K1A_K(requires a systematic approac	h including technical, economic,		

Assessment methods of study outcomes						
Formative assessment:						
a) in terms of laboratories: on the basis of an assessment of the current progress of the tasks.						
b) in lectures: on the basis of answers to questions about material modified in previous lectures.						
Summary:						
a) lecture - written test on the basis of previously prepared questionnaire						
b) written laboratory pass.						
Course description						
lectures:						
- Introduction to the subject of lectures.						
- The outline of metallurgy,						
- Molding,						
- Plastic working,						
- Plastic processing,						
- Welding,						
- Thermal treatment,						
- Routing and hand-						
- Machining (turning, planing, chiseling, tugging, drilling, tapping, milling, boring, - Abrasive).						
Laboratories: Getting acquainted with production techniques in the conditions of production plants						
Didactic methods:						
lectures; monographic with the use of a computer with the division of the content of the program into separate thematic issues in connection with the subject of the laboratory						
Laboratories: visits to production plants in the scope of selected technological processes						
Basic bibliography:						
1. red. Erbel J. Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym tom I i II Oficyna Wydawnicza PW W-wa 2001						
2. Szreniawski J. Techniki wytwarzania. Odlewnictwo. PWN Warszawa 1989						
3. Szweycer M Metalurgia skrypt PP Poznań 1993						
4. Sikora R. Przetwórstwo tworzyw wielkocząsteczkowych Wyd. Żak W-wa 1993						
5. Gruszka J. Studium rozwoju technologii produkcji tulei cylindrowych. Monografia- Modelowanie warstwy wierzchniej s.53- 66,Wydawca IBEN Gorzów Wlkp.,2014						
6. red. Erbel J. Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym tom I i II Oficyna Wydawnicza PW W-wa 2001						
7. Szreniawski J. Techniki wytwarzania. Odlewnictwo. PWN Warszawa 1989						
8. Szweycer M Metalurgia skrypt PP Poznań 1993						
9. Sikora R. Przetwórstwo tworzyw wielkocząsteczkowych Wyd. Żak W-wa 1993						
10. Gruszka J. Studium rozwoju technologii produkcji tulei cylindrowych. Monografia- Modelowanie warstwy wierzchniej s.53- 66,Wydawca IBEN Gorzów Wlkp.,2014						
Additional bibliography:						
1. Feld M. Technologia budowy maszyn WNT W-wa 2004						
2. Gruszka J.Światowe tendencje w technologii produkcji tulei cylindrowych. Silniki Spalinowe nr 3,2011						
3. Feld M. Technologia budowy maszyn WNT W-wa 2004						
4. Gruszka J.Światowe tendencje w technologii produkcji tulei cylindrowych. Silniki Spalinowe nr 3,2011						
Result of average student's workload						
Time (working						
Activity hours)						
1. lecture 30						
2. laboratory 30						
3. consultations 15						
4. preparation for laboratory 15						
5. prepare for credits 15						
6. credits 5						
Student's workload						

Source of workload	hours	ECTS
Total workload	110	4
Contact hours	85	3
Practical activities	30	1