	STUDY MODULE DESCRIPTION FORM							
	f the module/subject duction to Engir	neering	Code 1011101221011110150					
Field of Safe		Full-time studies - First-	Profile of study (general academic, practical (brak)		/Semester 1 / 2			
	path/specialty	-	Subject offered in: Polish	Cour	se (compulsory, elective) obligatory			
Cycle of	study:		Form of study (full-time,part-time))				
First-cycle studies			full-time					
No. of h Lectur		s: 15 Laboratory: -	Braiaat/aaminara:	No. c	of credits 4			
	Clabber	s: 15 Laboratory: - program (Basic, major, other)	Project/seminars: (university-wide, from another	field)	•			
	-	(brak)	(brak)					
Educatio	on areas and fields of sci	ence and art		ECTS and %	S distribution (number %)			
techr	nical sciences			100	4%			
	Technical scie	ences			100 4%			
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lect	urer:			
	. dr hab. inż. Edwin Ty		dr inż. Marcin Butlewski					
	il: edwin.tytyk@put.po		email: marcin.butlewski@put.poznan.pl					
	61-665-33-77; 61-665 ulty of Engineering Ma		tel. 61-665-33-77; 61-665-33-74 Faculty of Engineering Management					
	65 Poznań, ul. Strzel	-	60-965 Poznań, ul. Strzele	-				
Prere	quisites in term	s of knowledge, skills and	d social competencies	:				
1	Knowledge	Basic knowledge of secondary s	school.					
2	Skills	ability to solve simple tasks						
3	Social competencies	group work, interest in science						
Assu	mptions and obj	ectives of the course:						
-Students should obtain the knowledge of the main problems connected with technology development. They ought to recognize of the logic of changes in production techniques and conjunction of human with the technology and environment. The systemic character of that conjunction is accented. Letting know of students with the contemporary trends in technology development is important for their ability to recognize, evaluation and describing of existing technical means in production and work conditions.								
	Study outco	mes and reference to the	educational results for	r a field	of study			
	/ledge:							
		upported general knowledge of te						
		oducts, equipment, technical syste			ablasta andre de la la			
system	s - [[K1A_W20]]	connected with reliability and sec	, ,	quipment,	objects and technical			
4. knows basic methods and techniques of work organisation - [[K1A_W22]]								
 . knows basic methods, techniques, tools and materials used in technology, that are designed to improve quality - [[K1A_W23]] 								
	6. knows basic methods, techniques, tools and materials used in dealing with simple engineering tasks - [[K1A_W25]]							
Skills	5							

1. can acquire, integrate, interpret data from literature, database or other properly matched sources, both in English or other foreign language accepted as an international language of communication within Security Engineering, as well as to draw conclusions, formulate and justify opinions - [[K1A_U01]]

2. has self-study ability and comprehends it - [[K1A_U05]]

3. can make use of analytic, simulation and experimental methods to formulate and solve engineering problems - [[K1A_U09]]

4. can, while formulating and solving engineering tasks, discern their systemic and non-technical aspects and also sociotechnical, organisational and economic approach - [[K1A_U10]]

5. can conduct a critical analysis of the ways in which technical solutions function and assess, by means of Security Engineering, the existing technical solutions, in particular machines, equipment, objects, systems, services and processes - [[K1A_U13]]

6. can identify and formulate the specification of simple engineering tasks, that are of practical nature, typical of Security Engineering - [[K1A_U14]]

Social competencies:

1. understands the need and knows means how to self-study (first, second and third cycle studies, postgraduate studies, qualification courses)- improving professional, personal and social competence; can argument the need to learn for the whole life - [[K1A_K01]]

2. is aware of the relevance of the study and understands non-technical aspect as well as the consequences of engineering activity, including its impact on environment and taken responsibility of his decisions - [K1A_K02]]

Assessment methods of study outcomes

-Written and oral exam, written test

Formative assessment:

In regards to practicals - current check of the acquired knowledge and skills learnt during maths and graphics exercises

Collective assessment:

In respect to practicals - final exam on skills learnt during maths and graphics exercises

Considering a lecture, a test based exam within exam session

Course description

-Chosen elements of the history of technology on a background of human evolution and social development. Technological methods concerning materials (e.g. plastic working, founding, machining, heat- and thermo-chemical treatment), energy and information and their technical equipment. Technology in different areas in human activity. Technology and human work. The main problems of the contemporary civilization. Ethical problems of users and creators of technology means and technical devices.

Basic bibliography:

1. Wprowadzenie do techniki (Introduction to technology)- Tytyk Edwin, Butlewski Marcin, Wyd. Politechniki Poznańskiej, Poznań, 2009

2. Wprowadzenie do techniki - materiały do ćwiczeń i wykładów (Introduction to technology- materials for lectures and practice), Tomaszewski Zbigniew, Wyd. Politechniki Poznańskiej, Poznań, 2005

3. Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym (Encyclopaedia of production techniques in industry), tom I, Erbel Jerzy, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001

4. Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym (Encyclopaedia of production techniques in industry), Tom II, Erbel Jerzy, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001

Additional bibliography:

1. Technologia maszyn (Technology of machines), Okoniewski Stefan, WSiP, Warszawa, 1999

2. Dawne wynalazki (Past inventions), James Peter, Thorpe Nick, Świat Książki, Warszawa, 1997

3. Powszechna historia techniki (Contemporary history of technology), Bolesław Orłowski, Oficyna Wydawnicza "Mówią Wieki", Warszawa, 2010

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Attendance and active participation in practical classes	15
3. Preparation for the final credits	15
4. Preparation for the final exam	10
Student's workload	

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	45	3
Practical activities	15	1