_
Ф
2
_
α
\Box
Ν
0
α
Ŀ.
_
۵
÷
₹
0
>
≷
5
```
α
Ħ
_
_

		STUDY MODULE D	FS	CRIPTION FORM			
Name of the module/subject					Cod	le	
Firs	t aid				101	1101231011004216	
Field of	study			Profile of study (general academic, practical)		Year /Semester	
Safe	ety Engineering -	- Full-time studies - First-		(brak)		2/3	
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) <b>obligatory</b>	
Cycle	of study:		For	m of study (full-time,part-time)			
First-cycle studies				full-time			
No. of	hours					No. of credits	
Lectu	re: 15 Classe	es: - Laboratory: <b>15</b>	;	Project/seminars:	-	1	
Status		y program (Basic, major, other)		(university-wide, from another fi	ield)		
		(brak)		(brak)			
Educat	ion areas and fields of so	cience and art			`	ECTS distribution (number	
						and %)	
<b>D</b>		Seed Dectaring					
Resp	onsible for subj	ect / lecturer:					
	n. med. Marzena Binc	zycka - Anholcer					
	ail: m.b.a@o2.pl						
	tel. 605-075-646 dział Inżynierii Zarząd	Izania					
,	Strzelecka 11 60-965						
Prer	equisites in tern	ns of knowledge, skills an	d s	ocial competencies:			
1	Knowledge	Basic knowledge of human biolo	ogy.				
2	Skills	Teamwork skills.					
2	Social	Responsibility for oneself and for others.					
3	competencies						
Assı	•	jectives of the course:					
	ring to take swift actio	n in situations of health emergency	y or	risks to human life, aimed a	at sus	staining and stabilising vital	
	Study outco	omes and reference to the	ed	ucational results for	a fi	ield of study	
Knov	wledge:					•	
		gh knowledge of the principles, the	e wa	y and the scope of occupati	ional	I health and safety, first aid	
and la	bour protection law						
Skill							
		ary preparation to work in industriate their application in practice [			with s	safety rules related to this	
	al competencies						
1. Und qualifi	derstands the need an	d knows means how to self-study oving professional, personal and so					
2. Stu	dent is fully aware of t	he responsibility that he has taken is responsibility for mutually realize					

## Assessment methods of study outcomes

# Faculty of Engineering Management

Formative assessment:

Classes: on the basis of a class tests

Lectures: on the basis of written or oral answers to the questions concerning the material from current and previous lectures

Collective assessment:

Classes: average of the grades and final assignment

Lectures: on the basis of a written assignment from the content presented during lectures

#### **Course description**

The program of the subject covers first aid policy issues with regards to injuries and sudden diseases, including the diagnosis of existing situation, procedures at the scene of the accident, the rules for dealing with victims who breather on their own, as well as the rules that are applicable in the case of a victim who does not breathe independently.

## Basic bibliography:

## Additional bibliography:

### Result of average student's workload

Activity	Time (working hours)
1. Participation in lecture	15
2. Participation in classes	15
3. Preparation for current classes	7
4. Preparation for lectures credits	7
5. Preparation for the final assignment	5

#### Student's workload

Source of workload	hours	ECTS
Total workload	49	1
Contact hours	30	1
Practical activities	15	1