_	
-	
Q	
_	
N	
_	
0	
Ω	
ı.	
J	
Ω	
≥	
-	
₹	
1	
3	
$\geq$	
```	
0	
7	
Ŧ	
4	
_	

		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject			Code		
	or Vehicles			1010611251010610462		
Field of Tran	sport		Profile of study (general academic, practical (brak)	Year /Semester		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
		ood Transport	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-	full-time		
No. of h	ours			No. of credits		
Lectur	e: 2 Classes	s: - Laboratory: 1	Project/seminars:	- 4		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:		
email: andrzej.wolynski@put.poznan.pl tel. 61 665 2236  Maszyn Roboczych i Transportu			dr inż. Hubert Pikosz email: hubert.pikosz@put.poznan.pl tel. 61 665 2709 Maszyn Roboczych i Transportu ul. Piotrowo 3, 60-965 Poznań			
Prere	equisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	student possesses basic knowledge about machines, mechanics, construction of the machines and physics laws				
2	Skills	student is able to integrate gathered information, interpret them and make conclusion, read the schematics and technical drawings				
3	Social competencies	student is aware of roles played by means of transport in the human economics				
	-	ectives of the course: construction and work of gears ar	nd mechanisms in cars			
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
1. Knov W24]	ws the functions, cons	truction and properties of different	t kinds of basic car mechanism	s - [K1A-W17, K1A-W20, K1A-		
2. Know	ws the scope of applia	nnce of different kinds of basic car	mechanisms - [K1A-W17, K1A	A-W20, K1A-W24]		
		unctions of security and traction co	<u>-</u>	·		
		ferent mechanisms on security of	car movement - [K1A-W17, K1	A-W20, K1A-W24]		
Skills	<b>):</b>					
and ma	ain systems in cars - [	ons, construction and funtion varia [K1A-U03, K1A-U15, K1A-U17]	,			
		influencing traction properties and	d movement security - [K1A-U	103, K1A-U15, K1A-U17]		
	al competencies:					
Can connect various cars with various soial activities - [T1A-K01]     Can connect various cars with various soial activities - [T1A-K01]						
<ul><li>2. Knows the influence of cars on people and environment - [T1A_K02]</li><li>3. Is able to broaden knowledge in the field of car construction and properties, as well as their elements - [T1A_K03]</li></ul>						
o. is at	DE LO DIOAGEN KNOWIE	uge in the held of car construction	and properties, as well as thei	i ciciliciii? - [ i iA_KU3]		
		Assessment method	ds of study outcomes			

Oral and written exam, laboratory passed based on passing of each module

## Course description

Kinds and properties of power systems. Tasks, construction, function properties, construction types and properties of: clutches, gearboxes, camshafts, transmissions, differentials, half-shafts, hubs. Multiple shafts drives - construction and properties. Types and properties of gears. Tasks, construction, function properties, construction types and properties of: shock absorbers, stabilizers, types and properties of steering gears. Conditions of transverse and longitudinal stability in cars. Tasks, construction, types and properties of steering mechanisms and turning mechanisms. Legal requirements applied to construction and function of braking gears. Types and properties of braking gears. Tasks, construction, function properties, construction types and properties of brakes starting mechanisms. Additional brakes. ABS, ASR and ESP gears: tasks, construction, action. Task, types, properties and application of carrying gears. Construction of frames and bodies. Legal requirements, lighting types, types and properties of different light sources. Active, passibe and ecological security - factors influencing every type of security

## Basic bibliography:

- 1. Reimpell J., Betzler J.: Podwozia samochodów ? Podstawy konstrukcji. WKŁ, W-wa, 2001
- 2. Zieliński A.: Konstrukcja nadwozi samochodów osobowych i pochodnych. WKŁ, W-wa, 2003
- 3. Zając M.: Układy przeniesienia napędu samochodów ciężarowych i autobusów. WKŁ, W-wa, 2003
- 4. Orzełowski S.: Budowa podwozi i nadwozi samochodowych. WSiP, W-wa, 1999
- 5. Prochowski L., Żuchowski A.: Samochody ciężarowe i autobusy. WKŁ, W-wa, 2004

# Additional bibliography:

- 1. Seria Auto Expert: Budowa i eksploatacja pojazdów. Tom I ? Działanie zespołów i podzespołów. Praca Zbiorowa, Vogel, Wrocław, 2004
- 2. Czasopisma: ?Transport ? technika motoryzacyjna? oraz ?Auto ? technika motoryzacyjna?

## Result of average student's workload

Activity	Time (working hours)
1. Participation in lecture	30
2. Consolidation on lecture	5
3. Consultations	2
4. Exam preparedness	10
5. Participation in the exam	2
6. Preparedness to laboratorries	7
7. Participation in laboratories	15
8. Consolidation of laboratories/Raport	8
9. Participation in passing exam	1

#### Student's workload

Source of workload	hours	ECTS
Total workload	80	3
Contact hours	51	2
Practical activities	29	1