Faculty of Transport Engineering

STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject Designing road vehicle subassemblies		ode 010611251010613059
Field of study Mechanical Engineering	Profile of study (general academic, practical) general academic	Year /Semester
Elective path/specialty Motor Vehicles and Tractors	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study:	Form of study (full-time,part-time)	
First-cycle studies	full-time	
No. of hours Lecture: 1 Classes: 1 Laboratory: -	Project/seminars:	No. of credits
Status of the course in the study program (Basic, major, other)	(university-wide, from another field	d)
other university-wide		sity-wide
Education areas and fields of science and art		ECTS distribution (number and %)
technical sciences		2 100%
Technical sciences		2 100%

Responsible for subject / lecturer:

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Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Basic knowledge from the range of technical drawing, construction of machines, road vehicle construction, and theory of car movement. Familiarity with fundamental principles of conducting the strength and fatigue analyses.
2	Skills	Understanding the basic principles of design. Ability of adapting the computational process to the performed task, the choice and using relations from the scope of calculations of traction, geometrical structures, strength and fatigue. Usage of the spreadsheet.
3	Social competencies	Determining the hierarchy and the schedule of tasks during designing the standard mechanical structures. Ability of the identification of problems and settling computational-structural dilemmas. Self-reliance.

Assumptions and objectives of the course:

Communicating for students the fundamental information about designing the car systems and their components, and especially designing methods of power transmission systems and their elements.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Knows ways of the selection and configuration of driving systems according to the type, size and tasks of the vehicle [M1_W04]
- 2. Has a knowledge about design of subassemblies and elements of power transmission systems in motor vehicles IM1 W051
- 3. Knows principles and algorithms for calculating the strength and the material selection for elements of power transmission systems $[M1_W11]$
- 4. Knows principles of determining the kinematic and dynamic parameters for systems and subassemblies of vehicles [M1_W04]

Skills:

- 1. Is able to design elements, subassemblies and vehicles fulfilling the relevant geometric, strength, fatigue and functional requirements [M1_U12]
- 2. Knows to match standardized parts and assemblies [M1_U07]
- 3. Knows to select construction materials for elements, properties of their surface layers, fits of collaborative parts [M1_U13]
- 4. In case of alternative solutions, can choose the optimum solution [M1_U11]

Social competencies:

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- 1. Is able independently to define priorities in the design of a power transmission system and other car systems and mechanisms [M1_K02]
- 2. Is able to cooperate with other people which simultaneously project other vehicle systems [M1_K01]
- 3. Understands the need of applying the solutions which ensure a road safety and environmental protection [M1_K03]

Assessment methods of study outcomes

Written examination of lecture material, and passing the classes on the basis of results of the personal tasks.

Course description

Power transmission systems for passenger cars, delivery vans and trucks. Classification of power transmission systems in passenger cars. Designing the disc clutches - algorithms to compute the clutch disc geometry, disc clutch and (coil and conical central) pressure springs durability. Types of mechanical gearboxes. Selection of the basic parameters: the centre distance, the reference diameter and the width of toothed-wheel rim, number of teeth, the helix angle and the angle of obliquity, the centre distance change coefficient, the working normal module, the addendum, and the geat tooth modifications. The addendum modification coefficients and the centre distance. The diameters of cylindrical gear. Accuracy classes.

Materials. Heat treatment. The strength and fatigue life of cylindrical gear pair in vehicle power transmission systems. Safety factors. The circumferential force. The check of tooth strength: for fatigue bending at tooth root, and for pitting at pitch diameter. Taking into consideration of variable load levels. Synchromesh units: synchronization torque, synchronization point and thermal loads. The synchronizers with blocking rings and their shortcomings. The inertial (Porsche-type) synchronisers. Fatigue life of rolling bearings in gearboxes. Average and equivalent loads. Tooth forces: circumferential, radial and longitudinal (axial). The bearing loads: transverse and longitudinal ones. The bearing selection the comparison od basic and adjusted rating life with required life. Live axles with hypoid and bevel final drives. Selection of the basic parameters for crown wheel and pinion of the final drive. Fatigue life of rolling bearings in final drive. Half shafts: assumed loads and the calculation of half shaft strength.

Basic bibliography:

- 1. Jaśkiewicz Zb., Projektowanie układów napędowych pojazdów samochodowych, WKiŁ, Warszawa, 1982
- 2. Jaśkiewicz Zb., Wąsiewski A., Układy napędowe pojazdów samochodowych: obliczenia projektowe, OWPW, Warszawa, 2002
- 3. Poradnik inżyniera samochodowego (red. Jaśkiewicz Zb.), WKiŁ, 1990

Additional bibliography:

- 1. Stańczyk T.L., Lomako D., Komputerowe obliczenia zespołów samochodów i ciągników, WPŚ, Kielce, 2004
- 2. Zając M., Układy przeniesienia napędu samochodów ciężarowych i autobusów, WKiŁ 2008
- 3. Micknass W., Popiol R., Sprenger A., Sprzęgła, skrzynki biegów, wały i półosie napędowe, WKiŁ 2012

Result of average student's workload

Activity	Time (working hours)
1. Preparation for classes	5
2. Participation in classes (according to plan)	30
3. Consolidation of the content of classes / report	5
4. Consultations	1
5. Preparation for the exam / pass	13
6. Participation in the exam / pass	1

Student's workload

Source of workload	hours	ECTS
Total workload	55	2
Contact hours	32	1
Practical activities	16	1