

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name				
Diagnostics of autonomous vehicle systems				
Course				
Field of study		Year/Semester		
Mechanical and Automotive Engineering		4/7		
Area of study (specializat	ion)	Profile of study general academic		
Autonomous vehicles				
Level of study		Course offered in		
First-cycle studies		polish		
Form of study		Requirements		
part-time		elective		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
27	9	0		
Tutorials	Projects/seminars			
0	0			
Number of credit points				
4				
Lecturers				
Responsible for the course/lecturer: Respo		sible for the course/lecturer:		
PhD (Eng) Jerzy Kupiec	,	,		
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60 – 965 Poznan, Poland				
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Faculty of Civil Engineerin	ng and Transport			
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Prerequisites				

The student has basic knowledge about the construction, operation and exploatation of motor vehicles and their assemblies, has basic knowledge in the field of automotive electronics

The student is able to integrate the obtained information, interpret it, draw conclusions; can connect simple electrical and electronic circuits

The student is aware of the importance of the technical efficiency of the vehicle and understands the technical aspects and consequences of the failure for road safety.



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## **Course objective**

Provide students with knowledge on the possibility of diagnosing motor vehicles with instrumental and non-instrumental methods, evaluation criteria, diagnostic algorithms and modern diagnostic equipment.

#### **Course-related learning outcomes**

#### Knowledge

1. Is aware of the latest trends in machine construction, i.e. automation and mechatronization, automation of machine design and construction processes, increased safety and comfort of operation, the use of modern construction materials.

2. Has extended basic knowledge necessary to understand specialist subjects and specialist knowledge about the construction, construction methods, manufacturing and operation of a selected group of working, transport, thermal and flow machines covered by the diploma path.

3. Has elementary knowledge of the impact of machinery and technology on the natural environment and global energy balances.

#### Skills

1. Can obtain information from literature, the Internet, databases and other sources. Can integrate the obtained information, interpret and draw conclusions from it, and create and justify opinions

2. Is able to properly use modern equipment for measuring the main physical quantities used in machine research and production control.

3. Has the ability to draw conclusions from the conducted periodic technical tests of vehicles and measurements, and on their basis, issue assessments on the technical condition of vehicles in terms of admitting vehicles to road traffic, as well as the ability to correctly fill in and keep documentation applicable to technical tests at vehicle inspection stations, finding and reading basic technical information from documents of countries other than Poland for vehicles registered for the first time abroad and from vehicle nameplates, as well as knows how to use the knowledge of certified devices and measuring and control instruments as well as the scope of their use and the scope of operational control.

#### Social competences

1. Is ready to recognize the importance of knowledge in solving cognitive and practical problems and to consult experts in case of difficulties in solving the problem on its own.

2. Is ready to initiate actions for the public interest.

3. Is willing to think and act in an entrepreneurial manner.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Assessment on the basis of a written exam during the examination session and passed laboratory classes (reports + tests).



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#### **Programme content**

- 1. Diagnostics of the hydraulic braking system
- 2. Diagnostics of the pneumatic braking system
- 3. Diagnosis of the suspension system
- 4. Diagnostics of wheels and pressure control systems
- 5. Diagnostics of the steering system in terms of electric support systems
- 6. Testing the suspension geometry and the geometry of the vehicle body
- 7. Basics of diagnostics of electronic systems by OBD testers, rules of communication
- 8. Diagnostics of distance control systems
- 9. Diagnosing the lighting system classic and automatic systems
- 10. Diagnostics of the drive system, mechanical and electronic part
- 11. Diagnostics of the engine control system error codes, identification, etc.
- 12. Diagnostics of comfort systems (air conditioning)
- 13. General engine diagnostics lubrication, cooling and timing systems
- 14. Multimeter, oscilloscope and diagnostic tester diagnostics of electrical circuits
- 15. Diagnostics of electricity supply and storage systems
- 16. Testing exhaust fumes and noise in motor vehicles
- 17. Diagnostics of passive safety systems
- 18. Diagnostics of active safety systems
- 19. Remote vehicle diagnostics systems and possibilities
- 20. SKP and diagnostic lines
- 21. Programs to support SKP
- 22. Diagnostics of visibility systems windows, mirrors, cameras, wipers
- The scope of laboratory classes:
- 1. Using the OBD connector for diagnostics of electronic systems
- 2. Diagnostics of the braking system



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- 3. Diagnostics of ACC systems and emergency braking systems
- 4. Diagnostics of the suspension and steering systems
- 5. Examination of the suspension geometry
- 6. Lighting diagnostics manual and automatic systems
- 7. Diagnostics of ADAS systems based on radars and cameras

## **Teaching methods**

- 1. Lecture with a multimedia presentation a combination of an information and problem lecture;
- 2. Laboratory building systems and testing their operation experimental method.

## Bibliography

Basic

1. Wróblewski P., Kupiec J.: Diagnozowanie podzespołów i zespołów pojazdów samochodowych. WKiŁ, Warszawa, 2015.

2. Kozłowski M. (red.): Budowa i eksploatacja pojazdów, t. II - Obsługa, diagnostyka i naprawa zespołów i podzespołów. Wyd. Vogel Business Media, Wrocław, 2008 i późniejsze wydania.

3. Trzeciak K.: Wyposażenie warsztatów samochodowych. Wyd. Auto, Warszawa, 2005.

4. Niziński S.: Diagnostyka samochodów osobowych i ciężarowych. Dom wydawniczy Bellona, Warszawa, 1999.

#### Additional

1. Ślaski G.: Studium projektowania zawieszeń samochodowych o zmiennym tłumieniu, Wydawnictwo Politechniki Poznańskiej, Rozprawy. Nr 481. ISSN 0551-6528, Poznań 2012

2. Serwis motoryzacyjny; miesięcznik dla naprawiających i badających pojazdy, PISKP, Warszawa 2018r.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	36	2,0
Student's own work (literature studies, preparation for	64	2,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate