

## **Budapest University of Technology and Economics**

# **Faculty of Transportation Engineering and Vehicle Enginee**

1. Subject name	Automotive network and communication systems				
2. Subject name in Hungarian	Automatizált járművek kommunikációs rendszerei				
3. Code	BMEKOGGM709	4. Evaluation type	mid-term grade	5. Credits	4
6. Weekly contact hours	2 (28) Lecture	0 (0) Practice	2 (28) Lab		
7. Curriculum	Autonomous Vehicle Control Engineering MSc (A)	8. Role	Mandatory (mc) at Autonomous Vehicle Control Engineering MSc (A)		
9. Working hours	for fulfilling the req	uirements of the si	ubject		120
Contact hours	56	Preparation for seminars	10	Homework	20
Reading written materials	34	Midterm preparation	0	Exam preparation	0
10. Department	Department of Automotive Technologies				
11. Responsible lecturer	Dr. Szalay Zsolt				
12. Lecturers	Dr. Tihanyi Viktor				
13. Prerequisites					
14. Description of	lectures				

The target is to present the communication systems of vehicles with advanced driver assitance systems. ECU level communications, communication types between ECU-s like CAN, LIN, MOST, FlexRay, Ethernet. Communication between vehicles, V2x. ADAS related localization and mapping systems and their communication protocolls. Cyber security aspects. Electromagnetic compatibility. Diagnosis and testing and validation of communication systems.

## Topics include:

Network and Communication systems introduction

ECU level communications, UART, SPI, I2C, Parallel

Communication between ECU, CAN

Communication between ECU, LIN

Communication between ECU, MOST

Communication between ECU, Flexray

Communication between ECU, Automotive Ethernet

Vehicle level communication, V2x

ADAS mapping communication

Cyber security

Electromagnetic compatibility

Diagnostics

Testing and validation of vehicle communication systems

#### 15. Description of practices

#### 16. Description of labortory practices

The lab enables the practical implementation of individual student work. Some of the systems presented in the presentation are also presented in practice.

#### 17. Learning outcomes

#### A. Knowledge

- knows the automotive communication systems
- knows the communication technologies of the automotive industry
- is familiar with the communication security issues of automotive systems
- knows electromagnetic compatibility issues of communication systems, their testing and validation

- is able to use in-vehicle communication protocols
- is capable of designing appropriate communication interfaces
- can select a protocol for a particular autonomous vehicle function

#### C. Attitudes

- responsive to understanding new communication solutions
- D. Autonomy and Responsibility
  - takes responsibility of the work done

## 18. Requirements, way to determine a grade (obtain a signature)

Individual homework which determines the final grade.

## 19. Opportunity for repeat/retake and delayed completion

Delayed completion of individual homework.

## 20. Learning materials

Lecture Notes