

Code number: Semester:		46675	Number of ECTS:	6 ECTS
		Autumn	Language:	English
Lecture	er(s) and contact:			
•	Dr. Juan Carlos	Aguado Manzano (ja	aguado@tel.uva.es)	
•			cio.miguel@tel.uva.es)	
• • • •	Communication Analyze and dee Enumerate and protocols in vel Enumerate and Enumerate and and vehicle to i Design and prop	n Technologies) appl code traces of basic l describe the most nicles. describe ICT applica l describe basic elen nfrastructure comm gram applications ar	lications in vehicles. protocols in vehicles. t important parameters of th ations and basic services in ve	intra-vehicular, inter-vehiculai communications.
Conten 1. 2. 3. 4. 5. 6. 7. 8. 9.	Intra-Vehicular Inttroduction to Programming ir CANoe advance Intra-vehicular Design of ECUs.	n CAPL. ed options for emula communications. Ot	AN Bus. Iting whole systems	
1. 2. 3. 4. 5. 6. 7. 8.	Intra-Vehicular Inttroduction to Programming in CANoe advance Intra-vehicular Design of ECUs. ECU diagnosis. Dataloggers. Physical layer o	communications. CA o CANoe. n CAPL. ed options for emula communications. Ot f the CAN bus.	AN Bus. Iting whole systems	

- CAN analysis: Airbag signals.
- 4. CAN analysis: Real car trace.
- 5. Sending CAN messages using CANoe.
- 6. CAPL Program.
- 7. Captur Electronic Architecture: Controlling Infotainment from CANoe
- 8. MOST Optical Bus Analyzer.
- 9. ECU simulation using CANister. Breathalyzer design and development.
- 10. Datalogger. Diagnostics.

Prerequisites:

This is an intermediate course, intended for learners with a background in computer and electrical engineering. To succeed in this course, you should have the following knowledge prerequisites:

• Intermediate programming experience, preferable in C.



- Familiarity with protocols, communications networks and telematic services.
- Basic use of laboratory equipment, mainly Oscilloscopes.