



Continental AECS Master

Automotive Electronic Control Systems

07.07.2021 – Facultatea de Electronica , Telecomunicatii si Tehnologia Informatiei

www.continental.com

Continental AECS Master 1

Automotive Electronic Control Systems

Semester 1
2021

Vehicle Electronics System

Course

Overview

Focus:

Complete overview of architecture and systems from the car as Sensors, Drivers, Instrumentation or Diagnosis



Embedded Signaling, Communication and Networking

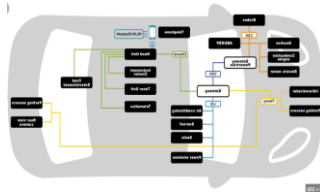
Course

Laboratory

Overview

Focus:

Overview of communication and networking protocols used in the cars as CAN , LIN , Ethernet



Embedded Systems Engineering and Testing

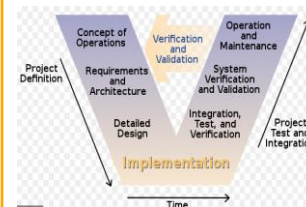
Course

Laboratory

Overview

Focus:

Overview of defining and test a system as intended and to meet customer expectations.



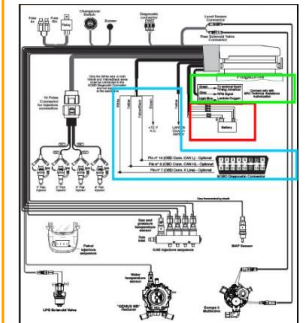
Electronics for Automotive Systems

Laboratory

Overview

Focus:

Practical aspects of Electronic Components, Electronic Circuits Architecture and Design inside Automotive Systems.



Continental AECS Master 1

Automotive Electronic Control Systems

Mandatory Discipline

Elective Disciplines

Facultative Disciplines

Semester 1
2021

Programming Embedded Systems

Course

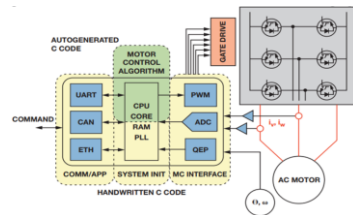
Laboratory

Practice

Overview

Focus:

Practical aspects of basic programming and microcontroller architecture used to build car systems



Programming DSP for Embedded and Real time Systems

Course

Laboratory

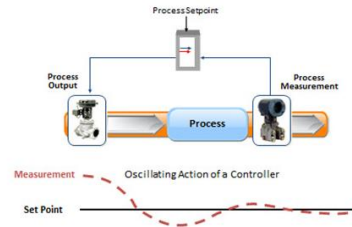
Practice

Overview

Focus:

Aspects of techniques and technologies for designing and implementing an optimal embedded system with Digital Signal Processing programming

Real-Time Process Control



Social Competence & Interpersonal Skills in organization environment

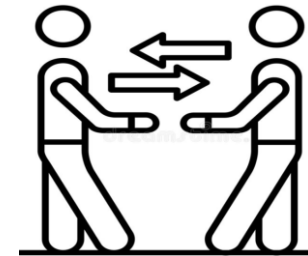
Course

Laboratory

Overview

Focus:

Aspects of personal development and social competences as Communication Skills, Presentation Skills, Time Management, etc



Continental AECS Master 1

Automotive Electronic Control Systems

Semester 2
2022

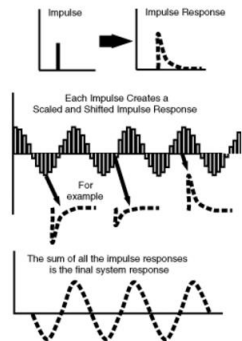
Vehicle Control Systems

Course

Overview

Focus:

Complete overview of the mechanisms and concepts as of control vehicle electronic systems.



Embedded System Design and Modeling

Course

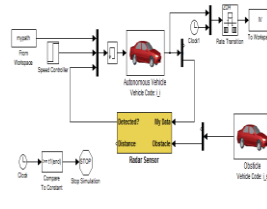
Laboratory

Practice

Overview

Focus:

Practical model Based Development with Matlab protocols



Programming Embedded Systems 2

Course

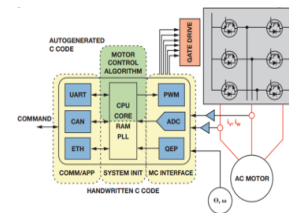
Laboratory

Practice

Overview

Focus

Practical aspects of advance programming and microcontroller architecture used to build car systems



Hardware Development of Automotive Electronic Systems

Course

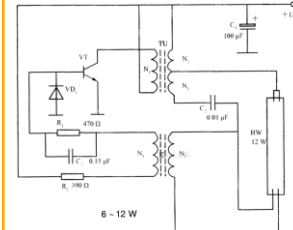
Laboratory

Practice

Overview

Focus:

HW Development of Embedded Systems and practical aspects of electronics dispositive and circuits



Automotive Power Electronics

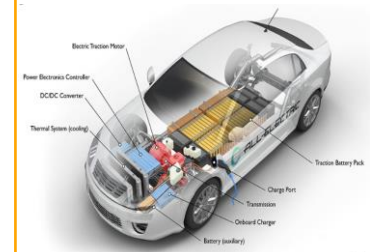
Course

Laboratory

Overview

Focus:

Systems and practical aspects of Voltage regulators, Power supply, Inverters and how are this integrated in the car



Continental AECS Master 1

Automotive Electronic Control Systems

Mandatory Discipline

Elective Disciplines

Facultative Disciplines

Semester 2
2022

Project Management of Automotive
Systems

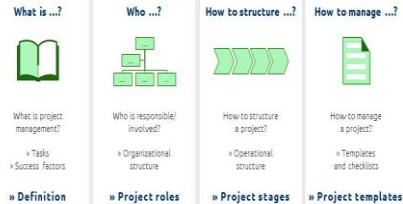
Course

Practice

Overview

Focus :

Complete overview of the project management activities and steps followed to manage a project from technical and resources point of view



Continental AECS Master 2

Automotive Electronic Control Systems

Semester 1
2022

Cybersecurity for Automotive Systems

Course

Overview

Focus:

Complete overview of Cybersecurity aspects as Security standards and Hacking methods in a world where car is connected to everything



Automotive Connected Mobility

Course

Laboratory

Overview

Focus:

Complete overview of connectivity aspects as Inter-vehicle communication, Access technologies, 3rd Party



Signal Processing for Vehicular Technologies

Course

Laboratory

Practice

Overview

Focus:

Complete overview of signal processing for monitoring driver distraction, vehicle lane/control detection/tracking and



Machine Learning for Automotive Systems

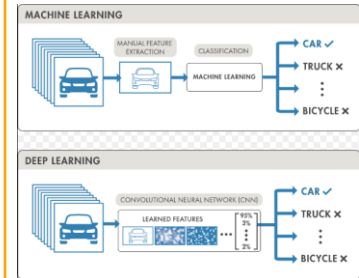
Course

Laboratory

Overview

Focus:

Complete overview of Machine learning models and how are applied in automotive systems



Continental AECS Master 2

Automotive Electronic Control Systems

Semester 1
2022

High Level embedded programming for Automotive Systems

Course

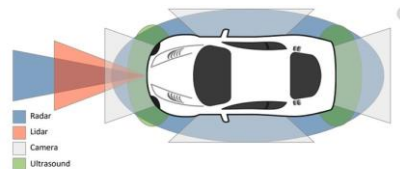
Laboratory

Practice

Overview

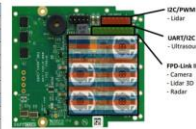
Focus:

Practical aspects of advance programming and complex microcontroller architecture used to build complex car systems (Autonomous Driving)



FMC-ADAS Key Features:

Memory	64 Kb EEPROM
Interface	FMC HPC standard connector compliant with VITA 57.3-2010
	5x FPD-Link III - Cameras, Lidars 3D, Radars and Other Sensors
	1x URM03_V4.0 - Ultrasonic Sensor Connector
	1x USB4-Lite_V2 Connector
Microprocessor	
Busbar	
	2x Oscillator (150MHz and 200MHz)



Advanced Java Programming

Course

Laboratory

Practice

Overview

Focus:

Practical aspects of advance programming with Java for new mobility technologies

Holistic Engineering and Technologies



Scalable Vehicle Architecture



PHAD



Trained Parking



Artificial Intelligence

Continental AECS Master 2

Automotive Electronic Control Systems

Semester 2
2023

Reconfigurable Automotive Systems

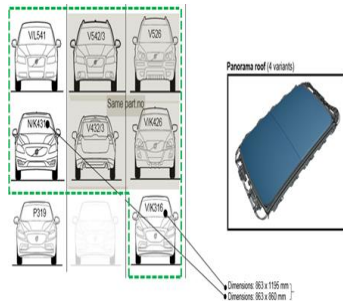
Course

Laboratory

Overview

Focus:

Complete overview of designing and implementing systems that can be easy re-config or re-used over life time



Automotive Electromagnetic Compatibility

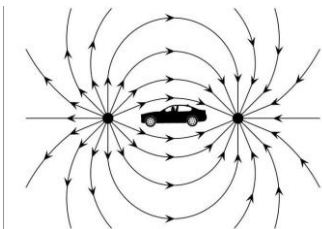
Course

Laboratory

Overview

Focus:

Complete overview of designing patters to create systems that are compliance with EMC and EMI laws and standards



Functional Safety Reliability of Embedded Systems

Course

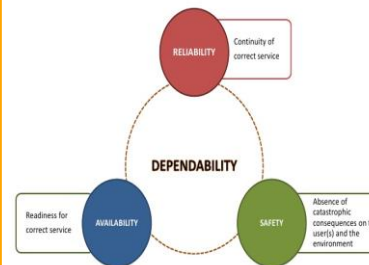
Seminary

Overview

Focus:

Complete overview and understand ISO26262 to can create safe systems for cars users .

Safety vs Availability vs Reliability



Dissertation work

Practice

Overview

