Find all the info you need at ilmondochetiaspetta.unipr.it

University of Parma
Via Università 12 - 43121 Parma
Tel. +39.0521.902111
www.unipr.it

URP – University Information office
urp@unipr.it
Numero Verde 800.90.40.84

WHY STUDY WITH US?
LET THE NUMBERS DO THE TALKING:

800 professors and researchers
31 complementary courses
96 grants for students from Italy and all over the world
100% grants for those entitled
WHAT ARE YOU GOING TO LEARN?

PRIMO ANNO CFU
- HARDWARE-SOFTWARE CO-DESIGN OF EMBEDDED SYSTEMS 12
- APPLIED SIGNAL PROCESSING AND CONTROL 12
- WIRED AND WIRELESS INTERCONNECTIONS AND ANTI COLLISION SYSTEMS 9
- NETWORKING FOR AUTOMOTIVE 9

SECONDO ANNO CFU
- AUTOMOTIVE ELECTRONICS 6
- COMPLIANCE DESIGN OF AUTOMOTIVE SYSTEMS 6
- ADVANCED AUTOMOTIVE SENSORS 6

12 CFU CREDITI A SCELTA TRA:
- HARDWARE-SOFTWARE CO-DESIGN OF EMBEDDED SYSTEMS 12
- APPLIED SIGNAL PROCESSING AND CONTROL 12
- WIRED AND WIRELESS INTERCONNECTIONS AND ANTI COLLISION SYSTEMS 9
- NETWORKING FOR AUTOMOTIVE 9
- AUTOMOTIVE LIGHTING TECHNOLOGY
- TEST, DIAGNOSIS AND RELIABILITY
- POWER ELECTRONICS FOR AUTOMOTIVE

SECONDO ANNO CFU
- AUTOMOTIVE ELECTRONICS 6
- COMPLIANCE DESIGN OF AUTOMOTIVE SYSTEMS 6
- ADVANCED AUTOMOTIVE SENSORS 6

12 CFU CREDITI A SCELTA TRA:
- AUTOMOTIVE CYBER SECURITY
- ARTIFICIAL VISION
- NEURAL NETWORK: COMPUTING AND AI
- COMPUTER VISION, HMI, AND MACHINE LEARNING FOR AUTOMOTIVE
- MODELING AND CONTROL OF ELECTROMECHANICAL SYSTEMS
- AUTOMOTIVE CONNECTIVITY
- PLASTICS SCIENCE AND MANUFACTURING TECHNOLOGIES FOR THE AUTOMOTIVE INDUSTRIES

ALTRE ATTIVITÀ:
- INDUSTRIAL INTERNSHIP FOR THESIS
- MASERATI LAB IN SMART AREAS
- FINAL PROJECT

WHAT TO EXPECT AFTER THE COURSE
A highly specialized 2.0 engineer with an international outlook – this is the definition of those who successfully complete the AAEE Master’s course. The opportunity to study abroad and to acquire high level skills making AAEE graduates competitive immediately both in Italy and beyond. An AAEE graduate can move comfortably between sectors within the luxury car and motorcycle industry: the planning, development, design, integration and production process management of cutting edge vehicles. This title allows graduates to work professionally in Sector C – Information, Section A of the Engineers Register or to choose to continue their studies through a Research Doctorate or a 2nd level Master’s Degree.

GENERAL INFORMATION
ORIENTATION
PROF. CARLO CONCARI - carlo.concari@unipr.it
ADMISSION
For info contact: corso.unibo.it/2cycle/AutomotiveElectronicEngineering
DEPARTMENT
Engineering and Architecture - dia.unipr.it
Parco Area delle Scienze, 181/A - Campus Universitario
COURSE TYPE AND DURATION
2-year Master’s Degree
DEGREE CODE
LM-29 Electronic Engineering Master’s Degree