

LAUREA MAGISTRALE INTERATENEO IN ELECTRONIC ENGINEERING FOR INTELLIGENT VEHICLES

Insegnamento	SSD	Docente	Commissioni d'esame
ADVANCED AUTOMOTIVE SENSORS	ING-INF/07	Cattini Stefano	Cattini , Chini
HARDWARE-SOFTWARE DESIGN OF EMBEDDED SYSTEMS I.C.	ING-INF/01- ING-INF/05	Stabili Dario, Benini Luca	Stabili , Benini
AUTOMATIC CONTROL	ING-INF/04	Mimmo Nicola	Mimmo , Chini
SIGNALS AND SYSTEMS FOR VEHICULAR COMMUNICATIONS	ING-INF/03	Bazzi Alessandro, Masini Barbara Mavi	Bazzi , Masini
WIRED AND WIRELESS INTERCONNECTIONS	ING-INF/02	Masotti Diego, Bellanca Gaetano	Masotti , Bellanca, Degli Esposti
IMAGE PROCESSING AND COMPUTER VISION	ING-INF/05	Di Stefano Luigi	Di Stefano , Mattochia
VEHICULAR RADIO PROPAGATION	ING-INF/02	Masotti Diego, Degli Esposti Vittorio	Masotti , Bellanca, Degli Esposti
DEEP LEARNING FOR ENGINEERING APPLICATIONS	ING-INF/05	Ferrari Claudio, Bertozzi Massimo	Ferrari , Bertozzi
POWER ELECTRONICS FOR AUTOMOTIVE	ING-INF/01	Chini Alessandro	Chini , Cattini
TEST, DIAGNOSIS AND RELIABILITY	ING-INF/01	Metra Cecilia, Omana Martin Eugenio	Metra , Omana
STATISTICAL SIGNAL PROCESSING	ING-INF/01	Rovatti Riccardo, Mangia Mauro	Rovatti , Mangia
DYNAMICS AND COMPLIANT DESIGN OF ROAD VEHICLES	ING-IND/32	Tasora Alessandro, Concari Carlo	Tasora , Concari
GROUND VEHICLE DYNAMICS	NN	Mimmo Nicola	Mimmo , Chini, Rovatti
CONNECTED VEHICLES	NN	Bazzi Alessandro	Bazzi , Masini, Pasolini
APPLIED TOPICS IN AUTOMOTIVE ELECTRONICS	ING-INF/01- ING-INF/02	Rosa Lorenzo, Pavan Paolo	Rosa , Pavan
ARTIFICIAL INTELLIGENCE FOR AUTOMOTIVE	ING-INF/05	Baraldi Lorenzo, Cucchiara Rita	Baraldi , Cucchiara
INDUSTRIAL CO-TEACHING	ING-IND/32	Pavan Paolo	Pavan , Chini
AUTOMOTIVE CONNECTIVITY	ING-INF/03	Grazia Carlo Augusto	Grazia , Casoni
AUTOMOTIVE CYBER SECURITY	ING-INF/05	Marchetti Mirco	Marchetti , Gambigiani Zoccoli, Valgimigli
MODELING AND CONTROL OF ELECTROMECHANICAL SYSTEMS	ING-INF/04	Zanasi Roberto	Zanasi , Pavan, Chini
PLATFORMS AND ALGORITHMS FOR AUTONOMOUS DRIVING	ING-INF/05	Falcone Paolo, Bertogna Marko	Falcone , Bertogna
ELECTRONICS AND LIGHTING TECHNOLOGIES FOR AUTOMOTIVE	ING-INF/01- ING-INF/02	Cucinotta Annamaria, Bianchi Valentina	Cucinotta , Bianchi
COMPUTER ENGINEERING LABORATORY	NN	Bertozzi Massimo	Bertozzi , Marchegiani
3D PERCEPTION, LEARNING-BASED DATA FUSION	ING-INF/05	Marchegiani Maria Letizia	Marchegiani , Prati, Bertozzi
AUTONOMOUS DRIVING AND ADAS TECHNOLOGIES	ING-INF/05	Cerri Pietro	Cerri , Medici
VISUAL PERCEPTION FOR SELF-DRIVING CARS	ING-INF/05	Medici Paolo	Medici , Cerri
VIRTUAL SYSTEMS AND HUMAN MACHINE INTERFACE	ING-INF/05	Montanari Roberto	Montanari
PATH AND TRAJECTORY PLANNING	ING-INF/04	Consolini Luca, Locatelli Marco	Consolini , Locatelli
VEHICULAR COMMUNICATIONS	ING-INF/03	Davoli Luca, Ferrari Gianluigi	Davoli , Ferrari, Veltri, Belli
PRODUCT SAFETY, PRODUCT LIABILITY AND AUTOMOTIVE M	IUS/01	Al Mureden Enrico	Al Mureden , De Pamphilis
TRAINING FOR AUTOMOTIVE COMPANIES CREATION I	ING-INF/07	Rovati Luigi	Rovati
TRAINING FOR AUTOMOTIVE COMPANIES CREATION II	ING-INF/07	Rovati Luigi	Rovati
Insegnamenti disattivati			
LAB OF REAL-TIME OPERATING SYSTEMS	NN	Torrioni Paolo	Torrioni

Il Presidente del Corso di Studio
Massimo Bertozzi

La nomina delle commissioni è stata comunicata da parte dei Presidenti dei Consigli di Corso di Studio