POLITECNICO di BARI

Dip. di Ing. Elettrica e dell'Informazione

BARI - Via E. Orabona n° 4 -

ORARIO DELLE LEZIONI
I Anno - C. L. Magistrale - Ingegneria dell'AUTOMAZIONE (D.M. 270/04)

ANNO ACCADEMICO 2022/2023

2022/2023 2° Semestre MIA1

GIOVEDI SABATO LUNEDI MARTEDI MERCOLEDI VENERDI aula aula 22 22 22 5 Applied Mechanics - II Mod. 21 21 Estimation and control Functional design Human Machine Interaction 08.30 V 23 23 9 Fanti Estimation and control Foglia Estimation and control Ardito Optimization and Control Fanti 9 Optimization and Control 22 22 09:30 Fanti 5 22 Mangini Mangini Applied Mechanics - II Mod. 22 Human Machine Interaction Estimation and control Functional design 21 09:30 V 23 22 9 21 Fanti Estimation and control Foglia Estimation and control Ardito 5 10:30 23 **Optimization and Control** Fanti 9 **Optimization and Control** 22 Fanti $\overline{22}$ Mangini Mangini 23 23 21 Embedded Control **5 5** Digital Progr. Systems Digital Progr. Systems 23 **Embedded Control** Digital Progr. Systems 10:30 De Cicco De Carlo \mathbf{V} De Carlo 23 De Cicco De Carlo Applied Mechanics - II Mod. 11:30 Functional design 21 Foglia 21 **Embedded Control** 23 Digital Progr. Systems V Digital Progr. Systems 23 **Embedded Control** Digital Progr. Systems 23 11:30 5 5 De Cicco v 21 23 Applied Mechanics - II Mod. De Carlo De Carlo De Cicco De Carlo 21 21 Functional design 12:30 Foglia 13:30 Artificial Intelligence and **NOTE** Optimization and Control \mathbf{V} Machine Learning 5 V 14:30 Mangini Di Noia Piani di Studio: Cyber Physical Systems Robotics 14:30 Artificial Intelligence and 5 **Optimization and Control** V Machine Learning 5 Estimation and control CFU₆ v 15:30 Mangini Di Noia 5 Fanti Artificial Intelligence and **Optimization and Control** CFU 6 Human Machine Interaction Human Machine Interaction 23 Mangini Machine Learning Artificial Intelligence and V Ardito 23 Di Noia Applied Mechanics - II Mod. Embedded Control 16:30 Machine Learning \mathbf{V} CFU 6 V $\dot{\mathbf{v}}$ Di Noia Foglia De Cicco Artificial Intelligence and **Human Machine Interaction** Human Machine Interaction Artificial Intelligence and 23 Machine Learning **CFU 12** Artificial Intelligence and V Ardito 23 Di Noia Machine Learning 17:30 Machine Learning Applied Mechanics - II Mod. \mathbf{V} Di Noia Di Noia Foglia \mathbf{V} Offerto da MIF 17:30 **Embedded Control** Digital Progr. Systems CFU₆ v De Cicco De Carlo 18:30 Applied Mechanics - II Mod. CFU 6 Functional design **Embedded Control** Foglia 18:30 V De Cicco 19:30 Human Machine Interaction CFU 6 Ardito

Pag. 1 (di 2) 03/03/2023 Ore:13:33

ORARIO DELLE LEZIONI
II Anno - C. L. Magistrale - Ingegneria dell'AUTOMAZIONE (D.M. 270/04)

ANNO ACCADEMICO

MIA2

POLITECNICO di BARI

Dip. di Ing. Elettrica e dell'Informazione

BARI - Via E. Orabona n° 4 -

2022/2023 2° Semestre MERCOLEDI LUNEDI MARTEDI GIOVEDI aula VENERDI SABATO aula Robotics - II Mod. Mobile and field robotics 08.30 4 De Cicco 4 09:30 Robotics - II Mod. Mobile and field robotics 09:30 4 10:30 De Cicco 10:30 11:30 11:30 12:30 Robotics - II Mod. Mobile and field robotics NOTE 13:30 1 Robotics - II Mod. Mobile and field robotics De Cicco CFU 6 14:30 De Cicco Robotics - II Mod. Mobile and field robotics 14:30 1 1 De Cicco 1 15:30 Robotics - II Mod. 15:30 Mobile and field robotics \mathbf{V} De Cicco \mathbf{V} 16:30 Robotics - II Mod. 16:30 Mobile and field robotics \mathbf{V} 17:30 De Cicco \mathbf{V} 17:30 18:30 18:30 19:30

Pag. 2 (di 2) 03/03/2023 Ore:13:33