POLITECNICO di BARI

Dip. di Ing. Elettrica e dell'Informazione

BARI - Via E. Orabona n° 4 -

ANNO ACCADEMICO 2022/2023

ORARIO DELLE LEZIONI
I Anno - C. L. Magistrale - Ingegneria delle TELECOMUNICAZIONI (D.M. 270/04)

2° Semestre

ORA	LUNEDI	aula MARTEDI	aula	MERCOLEDI	aula	GIOVEDI	aula	VENERDI	aula		aula
08.30 09.30	Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCALEPORE Vincenzo	8 Traffic Theory and Mob. R. Net 8 I Mod.: Traffic Theory CAMARDA Pietro	. V V V	Fiber optic propagation PRUDENZANO Francesco	8						
09.30 10.30	Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCALEPORE Vincenzo	8 Traffic Theory and Mob. R. Net 8 I Mod.: Traffic Theory CAMARDA Pietro	. V V V	Fiber optic propagation PRUDENZANO Francesco	8						
10.30 11.30	Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro	8 Traffic Theory and Mob. R. Net 8 II Mod.: Mobile Radio Net. 8 SCIANCALEPORE Vincenzo	. V V V	Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro	8 8 8	Fiber optic propagation PRUDENZANO Francesco	21 21	Secure Programming laboratory OTTOLINO Paolo	1 1		
11.30 12.30	Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro	8 Traffic Theory and Mob. R. Net 8 II Mod.: Mobile Radio Net. 8 SCIANCALEPORE Vincenzo	. V V V	Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro	8 8 8	Fiber optic propagation PRUDENZANO Francesco	21 21	Secure Programming laboratory OTTOLINO Paolo	1 1		
13.30 14.30	Optical and Radiofrequency Measurements ADAMO Francesco	8 Smart Antennas 8 GRANDE Marco	V V	Secure Programming laboratory OTTOLINO Paolo	1 1	Optical and Radiofrequency Measurements ADAMO Francesco	21 21 21	Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCALEPORE Vincenzo	8 8 8	Note V Aula virtuale - lezione online	
14.30 15.30	Optical and Radiofrequency Measurements ADAMO Francesco	8 Smart Antennas 8 GRANDE Marco	V V	Secure Programming laboratory OTTOLINO Paolo	1 1	Optical and Radiofrequency Measurements ADAMO Francesco	21 21 21	Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCALEPORE Vincenzo	8 8 8		
15.30 16.30	Secure Programming laboratory OTTOLINO Paolo	V Fiber optic propagation PRUDENZANO Francesco	V V			Smart Antennas GRANDE Marco	21 21	Smart Antennas GRANDE Marco	8 8	Curricula: Telecommunications Systems Cyber Security	
16.30 17.30	Secure Programming laboratory OTTOLINO Paolo	V Fiber optic propagation PRUDENZANO Francesco	V V			Smart Antennas GRANDE Marco	21 21	Smart Antennas GRANDE Marco	8 8	Percorso comune	
17.30 18.30	Optical and Radiofrequency Measurements ADAMO Francesco	V V V									
18.30 19.30	Optical and Radiofrequency Measurements ADAMO Francesco	V V V									

Pag. 1 (di 2) 02/03/2023 Ore:23:08 POLITECNICO di BARI Dip. di Ing. Elettrica e dell'Informazione

BARI - Via E. Orabona nº 4 -

ORARIO DELLE LEZIONI

ANNO ACCADEMICO 2022/2023

2° Semestre

ORA LUNEDI MARTEDI MERCOLEDI GIOVEDI VENERDI aula SABATO aula 08.30 **Ethical Hacking Laboratory** CIANCI Ilaria 09.30 09.30 Ethical Hacking Laboratory CIANCI Ilaria 10.30 10.30 Wireless network security Wireless network security 22 Telecomunication optical systems Q Telecomunication optical systems 12 22 11.30 MESCIA Luciano 0 PIRO Giuseppe MESCIA Luciano 12 PIRO Giuseppe 11.30 Telecomunication optical systems Q Wireless network security Telecomunication optical systems 12 Wireless network security 22 MESCIA Luciano PIRO Giuseppe MESCIA Luciano PIRO Giuseppe 22 12.30 0 12 13.30 Note Wireless network security 23 Radar signal processing Radar signal processing 22 Ethical Hacking Laboratory 10 23 22 14.30 PIRO Giuseppe BENEDETTI Paolo **BENEDETTI Paolo** CIANCI Ilaria 10 Aula virtuale - lezione onlin **Ethical Hacking Laboratory** Wireless network security 23 Radar signal processing Radar signal processing 22 10 Curricula: 23 PIRO Giuseppe **BENEDETTI Paolo BENEDETTI Paolo** 22 CIANCI Ilaria **Telecommunications Systems** 15.30 10 **Cyber Security** 15.30 Telecomunication optical systems Radar signal processing 22 **Ethical Hacking Laboratory** 10 Percorso comune 22 16.30 MESCIA Luciano **BENEDETTI Paolo** CIANCI Ilaria Ethical Hacking Laboratory 16.30 accorpato con LM IF I anno Telecomunication optical systems Radar signal processing 22 **Ethical Hacking Laboratory** 10 22 MESCIA Luciano BENEDETTI Paolo CIANCI Ilaria 10 17.30 17.30 18.30 18.30 19.30

II Anno - C. L. Magistrale - Ingegneria delle TELECOMUNICAZIONI (D.M. 270/04)