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 INFORMATICA (D.M.270/04)

ANNO ACCADEMICO 2022/2023 2° Semestre

J re SIF1

ORA	LUNEDI	aula	MARTEDI	aula	MERCOLEDI	aula	GIOVEDI	aula	VENERDI	aula	S A B A T O aul
08.30	Digital Business	2		21				21	Digital Business	2	
	PANNIELLO Umberto	2	Eng. Intelligent system	21	Digital Programmable Systems	1	Eng. Intelligent system	21	PANNIELLO Umberto	2	
09.30			V. Di Lecce		Giuseppe Coviello	1	V. Di Lecce				
09.30	Digital Business	2		21				21		2	
03.20	PANNIELLO Umberto	2		21	Digital Programmable Systems	1	Eng. Intelligent system	21	Digital Business	2	
10.30	112412220 0		V. Di Lecce	-	Giuseppe Coviello	1	V. Di Lecce		PANNIELLO Umberto		
10:30					Formal Languages and compilers	1	Formal Languages and comp.	1		1	
11.30	Digital Programmable Systems Giuseppe Coviello	1	Digital Programmable Systems Giuseppe Coviello	v v	Floriano Scioscia	1	Floriano Scioscia	1	Secure Programming laboratory OTTOLINO Paolo	1	
11.30	Digital Programmable Systems Giuseppe Coviello	1 1	Digital Programmable Systems Giuseppe Coviello	v v	Formal Languages and compilers Floriano Scioscia	1 1	Formal Languages and comp. Floriano Scioscia	1 1	Secure Programming laboratory OTTOLINO Paolo	1 1 1	NOTE
13:30 14:30	Deep Learning Vito Walter Anelli Artif. intelligence for automation Maria Pia Fanti	V 21	Agent-based Artif. Intelligence Tommaso Di Noia	5	Secure Programming laboratory OTTOLINO Paolo	1 1	Artif. intelligence for automation Maria Pia Fanti	9 9	Security by Design\ 2nd module: Ethical Ilaria Cianci Formal Languages and compilers Floriano Scioscia	10 V V	Digital Business comune
14:30 15.30	Deep Learning Vito Walter Anelli Artif. intelligence for automation Maria Pia Fanti	V 21	Agent-based Artif. Intelligence Tommaso Di Noia	5	Secure Programming laboratory OTTOLINO Paolo	1 1	Artif. intelligence for automation Maria Pia Fanti	9	Security by Design\ 2nd module: Ethical Ilaria Cianci Formal Languages and compilers Floriano Scioscia	10 Aç	Formal Languages and gent-based artificial gep Learning aids
15.30 16:30	Agent-based Artif. Intelligence Tommaso Di Noia Secure Programming laboratory	v v	Deep Learning Vito Walter Anelli	5	Deep Learning Vito Walter Anelli Artif. intelligence for automation	9 9 V	Agent-based Artif. Intelligence Tommaso Di Noia	9	Security by Design\ 2nd module: Ethical Ilaria Cianci		cial intelligence for automation gital Programmable Systems
16:30 17:30	OTTOLINO Paolo Agent-based Artif. Intelligence Tommaso Di Noia Secure Programming laboratory OTTOLINO Paolo	v	Deep Learning Vito Walter Anelli	5	Maria Pia Fanti Deep Learning Vito Walter Anelli Artif. intelligence for automation Maria Pia Fanti	9 9 V	Agent-based Artif. Intelligence Tommaso Di Noia	9 9	Security by Design\ 2nd module: Ethical Ilaria Cianci		ccure Programming laboratory curity by Design\ 2nd
17:30 18:30											
18:30											
19.30											

Pag. 1 (di 2) 01/03/2023 Ore:23:06

POLITECNICO di BARI

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

ANNO ACCADEMICO 2022/2023 2° Semestre

POLITECNICO di BARI Dip. di Ing. Elettrica e dell'Informazione BARI - Via E. Orabona n° 4 -		ORARIO DELLI II Anno - C. L. Magistrale - Ingegner	E LEZIONI a INFORMATICA (D.M.270/04)	ANNO ACCADEMICO 2022/2023 2° Semestre		
ORA MAR	R T E D I aula	MERCOLEDI aula	GIOVEDI	aula VENERDI	aula SABATO aula	
08.30	ligent system 21			21 21		
09.30 Eng. Hien	i Lecce		Eng. Intelligent system V. Di Lecce	21		
09.30 Eng. Intell	ligent system 21		Eng. Intelligent system V. Di Lecce	21 21		
10.30 V. D	ti Lecce		V. Di Lecce			
10:30						
11.30						
11.30						
12.30						
	Artif. Intelligence 5		Artif. intelligence for automation	9	NOTE Curricula:	
14:30 Artif. intelligence for automation						
	Artif. Intelligence 5		Artif. intelligence for automation	9		
15.30 Artif. intelligence for automation 21		9				
15.30 Agent-based Artif. Intelligence	5	Artif. intelligence for automation	Agent-based Artif. Intelligence	9		
16:30 Agent-based Artif. Intelligence		9	Agent-based Artif. Intelligence			
17:30 Agent-based Artif, intelligence	5	Artif. intelligence for automation V	Agent-based Artif. Intelligence	9		
17:30						
18:30						
18:30						
19.30						

Pag. 2 (di 2)

01/03/2023 Ore:23:06