

## B059 - INFORMATICA

Anno	Sem.	ParL	Cod.Ins.	Insegnamento	SSD Ins.	CFU Ins.	CFU Doc.	Ore Doc.	Ore Lab.	TAF	Curr.	Corso Integ.	CFU C.I.	Cod.C.I.	Mutu a	CdS Af Mut.	Affid.	Importo	Matricola	Cognome	Nome	Ruol o	SSD Doc.	Sede Ins	Dipart.	
1	2		B027562	COMPUTER FORENSICS	INF/01	6	6	48		B	GEN				SI	1170 B019434	AFRTA					0000			DIMAI - DISIA	
1	2		B029715	ALGORITHMS AND PROGRAMMING FOR MASSIVE DATA	INF/01	6	3	24		B	GEN				SI	B236 B029807	R2ETL			NOCENTINI	MASSIMO	0000			DIMAI - DISIA	
1	2		B030966	COMPUTER SCIENCE EDUCATION	INF/01	6	3	24		B	GEN				No		AFFGR		060394	FORMICONI	ANDREAS ROBERT	PA	INF/01			DIMAI - DISIA
1	2		B027520	ADVANCED STATISTICAL MODELS	SECS-S/01	6	3	24		C	E57				SI	B236 B029803	TITAN		085427	RAMPICHINI	CARLA	PO	SECS-S/01			DISIA
1	2		B027526	ADVANCED STATISTICAL MODELS	SECS-S/01	6	3	24		C	E57				SI	B236 B029803	TITAN		085427	RAMPICHINI	CARLA	PO	SECS-S/01			DISIA
1	1		B027527	INTRODUCTION TO STATISTICAL MODELLING	SECS-S/01	6	9	72		C	E57				SI	B039 B003958	TITAN		085427	RAMPICHINI	CARLA	PO	SECS-S/01			DISIA
1	1		B027500	DATA MINING AND ORGANIZATION	INF/01	12	6	48		B	E57				No		TITAN		095466	VERRI	MARIA CECILIA	PA	INF/01			DIMAI - DISIA
1	2		B030966	COMPUTER SCIENCE EDUCATION	INF/01	6	3	24		B	GEN				No		AFFGR		095466	VERRI	MARIA CECILIA	PA	INF/01			DIMAI - DISIA
1	1		B027564	ADVANCED NUMERICAL ANALYSIS	MAT/08	6	2	20		C	E58				SI	B036 B018819	AFFGR		095504	PAPINI	ALESSANDRA	PA	MAT/08			DIEF - DIMAI
1	1		B027565	APPROXIMATION METHODS	MAT/08	6	9	72		C	E58				SI	B077 B012965	TITAN		095669	BRUGNANO	LUIGI	PO	MAT/08			DIEF - DIMAI
1	2		B014443	DATA WAREHOUSING	INF/01	6	4	32		B	E57				No	B070 B027206	AFFGR		095744	MARTELLI	CRISTINA	PA	SECS-S/03			DIMAI - DISIA
1	1		B027494	ELEMENTS OF NUMERICAL CALCULUS	MAT/08	6	1	8		C	GEN				SI	B226 B030633	AFFGR		095770	SESTINI	ALESSANDRA	PA	MAT/08			DIEF - DIMAI
1	1		B027532	OPTIMIZATION METHODS	MAT/09	6	6	48		C	E57				SI	B070 B024333	AFFGR		095832	SCHOEN	FABIO	PO	MAT/09			DINFO
1	2		B027560	ARCHITECTURES AND METHODS FOR SOFTWARE ENGINEERING	ING-INF/05	6	6	48		B	E58				SI	B070 B024307	AFFGR		096048	VICARIO	ENRICO	PO	ING-INF/05			DINFO
1	1		B027561	SOFTWARE DEPENDABILITY	ING-INF/05	6	9	72		B	E58				SI	B070 B024321	AFFGR		096198	FANTECHI	ALESSANDRO	PO	ING-INF/05			DINFO
1	1		B027564	ADVANCED NUMERICAL ANALYSIS	MAT/08	6	4	36		C	E58				SI	B036 B018819	TITAN		097224	CONTI	COSTANZA	PA	MAT/08			DIEF - DIMAI
1	1		B027500	DATA MINING AND ORGANIZATION	INF/01	12	6	48		B	E57				No		TITAN		097311	MERLINI	DONATELLA	PA	INF/01			DIMAI - DISIA
1	2		B027502	DATA SECURITY AND PRIVACY	INF/01	9	9	72		B	E57				No	B070 B027204	TITAN		097829	BOREALE	MICHELE	PA	INF/01			DIMAI - DISIA
1	2		B027512	INFORMATION RETRIEVAL AND SEMANTIC WEB TECHNOLOGIES	INF/01	6	6	48		B	E57				No		G1CON		097964	FRANCESCO	ENRICO	0000			DIMAI - DISIA	
1	1		B027495	MULTIVARIATE ANALYSIS AND STATISTICAL LEARNING	SECS-S/01	6	9	72		C	GEN				SI	B236 B025406	TITAN		098100	GOTTARD	ANNA	PA	SECS-S/01			DISIA
1	2		B027520	ADVANCED STATISTICAL MODELS	SECS-S/01	6	9	72		C	E57				SI	B236 B029803	TITAN		098963	GRILLI	LEONARDO	PO	SECS-S/01			DISIA
1	2		B027526	ADVANCED STATISTICAL MODELS	SECS-S/01	6	9	72		C	E57				SI	B236 B029803	TITAN		098963	GRILLI	LEONARDO	PO	SECS-S/01			DISIA
1	1		B027507	PARALLEL COMPUTING	ING-INF/05	6	9	72		B	E57				SI	B070 B024313	AFFGR		099432	BERTINI	MARCO	PA	ING-INF/05			DINFO
1	2		B027508	ADVANCED PROGRAMMING TECHNIQUES	INF/01	6	9	72		B	E57				SI	B059 B027540	TITAN		100378	BETTINI	LORENZO	PA	INF/01			DIMAI - DISIA
1	2		B027540	ADVANCED TECHNIQUES AND TOOLS FOR SOFTWARE DEVELOPMENT	INF/01	9	9	72		B	E58				No	B059 B027508, B070 B027202	TITAN		100378	BETTINI	LORENZO	PA	INF/01			DIMAI - DISIA
1	2		B014443	DATA WAREHOUSING	INF/01	6	2	16		B	E57				No	B070 B027206	G1EMS		100831	GORI	ALESSANDRO	0000			DIMAI - DISIA	
1	1		B027531	FUNDAMENTALS OF OPERATIONAL RESEARCH	MAT/09	6	6	54		C	E57				SI	B047 B000072	AFFGR		101628	SCIANDRONE	MARCO	PO	MAT/09			DINFO
1	2		B027533	OPTIMIZATION OF COMPLEX SYSTEMS	MAT/09	6	6	48		C	E57				SI	B070 B024334	AFFGR		101628	SCIANDRONE	MARCO	PO	MAT/09			DINFO
1	1		B027536	NUMERICAL METHODS FOR GRAPHICS	MAT/08	6	6	48		C	E57				No		TITAN		178589	GIANNELLI	CARLOTTA	PA	MAT/08			DIEF - DIMAI
1	1		B027494	ELEMENTS OF NUMERICAL CALCULUS	MAT/08	6	5	40		C	GEN				SI	B226 B030633	AFFGR		180935	BRACCO	CESARE	RD	MAT/08			DIEF - DIMAI
1	1		B027493	DISTRIBUTED PROGRAMMING FOR IOT	INF/01	6	6	48		B	GEN				SI	B059 B027493	AFGRA		201101	GALLETTA	LETTERIO	SC			DIMAI - DISIA	
1	2		B029715	ALGORITHMS AND PROGRAMMING FOR MASSIVE DATA	INF/01	6	6	48		B	GEN				SI	B236 B029807	AFFGR		205988	MARINO	ANDREA	RD	INF/01			DIMAI - DISIA
1	1		B027514	ANALYSIS OF ALGORITHMS AND DATA STRUCTURES	INF/01	6	6	48		B	E57				No				097311	MERLINI	DONATELLA	PA	INF/01			DIMAI - DISIA
1	1			ARCHITECTURE, MODEL AND ANALYSIS OF CYBER PHYSICAL SYSTEMS	INF/01	12	6	48		B	E58				No		AFFGR		101022	LOLLINI	PAOLO	RU	INF/01			DIMAI - DISIA
1	1			ARCHITECTURE, MODEL AND ANALYSIS OF CYBER PHYSICAL SYSTEMS	INF/01	12	6	48		B	E58				No		AFFGR		106573	CECCARELLI	ANDREA	RD	INF/01			DIMAI - DISIA
1	1			RESILIENCY, REAL TIME AND CERTIFICATION	INF/01	6	4	32		B	E58				No		TITAN		097958	BONDAVALLI	ANDREA	PO	INF/01			DIMAI - DISIA
1	1			RESILIENCY, REAL TIME AND CERTIFICATION	INF/01	6	2	16		B	E58				No		R2ETL			CONTRATTO		CC				DIMAI - DISIA
1	1			DATA COLLECTION AND MACHINE LEARNING FOR CRITICAL CYBER-PHYSICAL SYSTEMS	INF/01	6	4	32		B	E58				No		AFFGR		170469	ZOPPI	TOMMASO	RD	INF/01			DIMAI - DISIA
1	1			DATA COLLECTION AND MACHINE LEARNING FOR CRITICAL CYBER-PHYSICAL SYSTEMS	INF/01	6	2	16		B	E58				No		AFFGR		106573	CECCARELLI	ANDREA	RD	INF/01			DIMAI - DISIA
2			B015893	PROVA FINALE	PROFIN_5	3	0	0		E	GEN				No											
2			B027491	PROVA FINALE: SVILUPPO LAVORO DI TESI	NN	24	0	0		E	GEN				No											
2			B027537	ATTIVITA' DI APPROFONDIMENTO	NN	3	0	0		F	GEN				No											
2	2		B029715	ALGORITHMS AND PROGRAMMING FOR MASSIVE DATA	INF/01	6	3	24		B	GEN				SI	B236 B029807	R2ETL			NOCENTINI	MASSIMO	0000				DIMAI - DISIA
2	2		B030005	BAYESIAN STATISTICS	SECS-S/01	6	6	48		C	E57				SI	B236 B029804	TITAN		095845	CORRADI	FABIO	PO	SECS-S/01			DISIA
2	1		B027506	MACHINE LEARNING	ING-INF/05	9	9	72		B	E57				SI	B070 B024317	AFFGR		096144	FRASCONI	PAOLO	PO	ING-INF/05			DINFO
2	2		B029716	STOCHASTIC PROCESSES	MAT/06	6	6	48		C	GEN				SI	B077 B018782	TITAN		097285	VESPRI	VINCENZO	PO	MAT/05			DIMAI
2	1		B030967	STATISTICAL INFERENCE	SECS-S/01	6	6	48		C	E58				SI	B214 B016441	AFFGR		097340	CIPOLLINI	FABRIZIO	PA	SECS-S/03			DISIA

2	1		B027554	SECURITY ENGINEERING	INF/01	9	9	72		B	ES8			No		TITAN		097820	PUGLIESE	ROSARIO	PO	INF/01		DIMAI - DISIA
2	1		B027495	MULTIVARIATE ANALYSIS AND STATISTICAL LEARNING	SECS-5/01	6	9	72		C	GEN			SI	B236 B025406	TITAN		098100	GOTTARD	ANNA	PA	SECS-5/01		DISIA
2	1		B027605	SECURE WIRELESS AND MOBILE NETWORKS	ING-INF/03	6	9	72		C	ES8			SI	B065 B024343	AFFRT		098474	PECORELLA	TOMMASO	RU	ING-INF/03		DINFO
2	1		B027530	STATISTICS FOR SPATIAL DATA	SECS-5/01	6	6	48		C	ES7			SI	B236 B024206	TITAN		098780	DREASSI	EMANUELA	PA	SECS-5/01		DISIA
2	1		B030967	STATISTICAL INFERENCE	SECS-5/01	6	3	24		C	ES8			SI	B214 B016441	AFFGR			MARINO	MARIA FRANCESCA	PA	SECS-5/01		DISIA
2	1		B027530	STATISTICS FOR SPATIAL DATA	SECS-5/01	6	3	24		C	ES7			SI	B236 B024206	AFFGR		168756	BOCCI	CHIARA	RD	SECS-5/01		DISIA
2	2		B030965	CYBER SECURITY AND ICT POLICIES	INF/01	6	6	42		B	ES8			SI	B087 B027088	R2ETL		184031	MARTINO	LUIGI	AR	SPS/04		DIMAI - DISIA
2	2		B027513	WEB MINING	INF/01	6	6	48		B	ES7			SI	B236 B027995	AFFGR		195207	MARINO	MARIA FRANCESCA	RD	SECS-5/01		DIMAI - DISIA
2	1		B027493	DISTRIBUTED PROGRAMMING FOR IOT	INF/01	6	6	48		B	GEN			No	B059 B027493	AFGRA		201101	GALLETTA	LETTERIO	SC			DIMAI - DISIA
2	2		B027563	STATISTICS	SECS-5/01	6	9	72		C	ES8			SI	B036 B000365	TITAN		202641	LUPPARELLI	MONIA	PA	SECS-5/01		DISIA
2	2		B029715	ALGORITHMS AND PROGRAMMING FOR MASSIVE DATA	INF/01	6	6	48		B	GEN			SI	B236 B029807	AFFGR		205988	MARINO	ANDREA	RD	INF/01		DIMAI - DISIA
2	2		B029716	STOCHASTIC PROCESSES	MAT/06	6	3	24		C	GEN			SI	B077 B018782	AFFGR		206051	BET	GIANMARCO	RD	MAT/06		DIMAI
2	2		B030086	PENETRATION TESTING	INF/01	6	6	48		B	ES8			No		AFRTA		214848	COSTA	GABRIELE	SC			DIMAI - DISIA