

Corso di laurea: DATA SCIENCE AND SCIENTIFIC COMPUTING - Laurea Magistrale
 2 anno
 Date di inizio/fine curriculum: lunedì 3 ottobre 2022 - venerdì 13 gennaio 2023
 Periodo didattico: Primo Semestre

	lunedì	martedì	mercoledì	giovedì	venerdì		
08:00-09:00							
09:00-10:00	SOFTWARE DEVELOPMENT METHODS 567SM DARIO CAMPAGNA / PAOLO VERCESI Aula 0B [Edificio H2bis]	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]	GLOBAL AND MULTIOBJECTIVE OPTIMIZATION 381SM Luca Manzoni Aula 4D [Edificio H2bis]	OPEN DATA MANAGEMENT AND THE CLOUD 555SM ANDREA BIGNAMINI / GIULIANO TAFFONI / MARCO FRALLIS / SARA BERTOCCO Aula 5C [Edificio H2bis]	COMPUTER VISION AND PATTERN RECOGNITION 554SM FELICE ANDREA PELLEGRINO Aula 5A [Edificio H2bis]	SOFTWARE DEVELOPMENT METHODS 567SM DARIO CAMPAGNA / PAOLO VERCESI Aula B (Edificio A - corpo centrale)	INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5A [Edificio H2bis]
10:00-11:00	SOFTWARE DEVELOPMENT METHODS 567SM DARIO CAMPAGNA / PAOLO VERCESI Aula 0B [Edificio H3]	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]	GLOBAL AND MULTIOBJECTIVE OPTIMIZATION 381SM Luca Manzoni Aula 4D [Edificio H2bis]	OPEN DATA MANAGEMENT AND THE CLOUD 555SM ANDREA BIGNAMINI / GIULIANO TAFFONI / MARCO FRALLIS / SARA BERTOCCO Aula 5C [Edificio H2bis]	COMPUTER VISION AND PATTERN RECOGNITION 554SM FELICE ANDREA PELLEGRINO Aula 5A [Edificio H2bis]	SOFTWARE DEVELOPMENT METHODS 567SM DARIO CAMPAGNA / PAOLO VERCESI Aula B (Edificio A - corpo centrale)	INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5A [Edificio H2bis]
11:00-12:00	COMPUTER VISION AND PATTERN RECOGNITION 554SM FELICE ANDREA PELLEGRINO Aula 5A [Edificio H2bis]	INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5B [Edificio H2bis]	OPEN DATA MANAGEMENT AND THE CLOUD 555SM ANDREA BIGNAMINI / GIULIANO TAFFONI / MARCO FRALLIS / SARA BERTOCCO Aula 5C [Edificio H2bis]	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]			INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5A [Edificio H2bis]
12:00-13:00	COMPUTER VISION AND PATTERN RECOGNITION 554SM FELICE ANDREA PELLEGRINO Aula 5A [Edificio H2bis]	INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5B [Edificio H2bis]	GLOBAL AND MULTIOBJECTIVE OPTIMIZATION 381SM Luca Manzoni Aula 4D [Edificio H2bis]	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]		COMPUTER VISION AND PATTERN RECOGNITION 554SM FELICE ANDREA PELLEGRINO Aula 5A [Edificio H2bis]	
13:00-14:00	OPEN DATA MANAGEMENT AND THE CLOUD 555SM ANDREA BIGNAMINI / GIULIANO TAFFONI / MARCO FRALLIS / SARA BERTOCCO Aula 5C [Edificio H2bis]		GLOBAL AND MULTIOBJECTIVE OPTIMIZATION 381SM Luca Manzoni Aula 4D [Edificio H2bis]			COMPUTER VISION AND PATTERN RECOGNITION 554SM FELICE ANDREA PELLEGRINO Aula 5A [Edificio H2bis]	
14:00-15:00	OPEN DATA MANAGEMENT AND THE CLOUD 555SM ANDREA BIGNAMINI / GIULIANO TAFFONI / MARCO FRALLIS / SARA BERTOCCO Aula 5C [Edificio H2bis]					INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5B [Edificio H2bis]	
15:00-16:00	GLOBAL AND MULTIOBJECTIVE OPTIMIZATION 381SM Luca Manzoni Aula 4D [Edificio H2bis]	BIOINFORMATICS AND GENOMIC DATA ANALYTICS 438SM GIULIO CARAVAGNA / REMO SANGES Aula 4A [Edificio H2bis]				INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5B [Edificio H2bis]	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]
16:00-17:00	GLOBAL AND MULTIOBJECTIVE OPTIMIZATION 381SM Luca Manzoni Aula 4D [Edificio H2bis]	BIOINFORMATICS AND GENOMIC DATA ANALYTICS 438SM GIULIO CARAVAGNA / REMO SANGES Aula 4A [Edificio H2bis]				INFORMATION RETRIEVAL AND DATA VISUALIZATION 481SM Luca Manzoni / TEA TUSAR Aula 5B [Edificio H2bis]	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]
17:00-18:00	DEEP LEARNING 452SM ALESSIO ANSUINI Aula 3B [Edificio H2bis]	BIOINFORMATICS AND GENOMIC DATA ANALYTICS 438SM GIULIO CARAVAGNA / REMO SANGES Aula 4A [Edificio H2bis]	INFORMATION THEORY 473SM MATTEO MARSILI Aula SISSA			INFORMATION THEORY 473SM MATTEO MARSILI Aula SISSA	BIOINFORMATICS AND GENOMIC DATA ANALYTICS 438SM GIULIO CARAVAGNA / REMO SANGES Aula 4A [Edificio H2bis]
18:00-19:00		BIOINFORMATICS AND GENOMIC DATA ANALYTICS 438SM GIULIO CARAVAGNA / REMO SANGES Aula 4A [Edificio H2bis]	INFORMATION THEORY 473SM MATTEO MARSILI Aula SISSA			INFORMATION THEORY 473SM MATTEO MARSILI Aula SISSA	BIOINFORMATICS AND GENOMIC DATA ANALYTICS 438SM GIULIO CARAVAGNA / REMO SANGES Aula 4A [Edificio H2bis]
19:00-20:00							