



Data Science

Common to all Curricula

Timetable I Year I Semester A.Y. 2024-2025

Contact individual Professors for blended class link

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-11	Advanced algorithms and computational models Classroom MDS-Lab <i>G. Fiumara</i>	Mathematical methods and models for Data Science Classroom SBA-T-1 <i>M. Gorgone</i>	Intelligent Systems and Machine Learning Classroom MDS-Lab <i>D. Bruneo</i>	Advanced algorithms and computational models Classroom MDS-Lab <i>G. Fiumara</i>	
11-13	Mathematical methods and models for Data Science Classroom SBA-T-3 <i>M. Gorgone</i>	11.15 - 13-15 Advanced algorithms and computational models Classroom MDS-Lab <i>G. Fiumara</i>	Probability and Statistical Inference Classroom SBA-T-1 <i>F. Spagnolo</i>	Probability and Statistical Inference Classroom SBA-T-1 <i>F. Spagnolo</i>	Mathematical methods and models for Data Science Classroom SBA-T-1 <i>M. Gorgone</i>
13-14	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>
14-16		14.30 - 16.30 Intelligent Systems and Machine Learning Classroom MDS-Lab <i>D. Bruneo</i>			
16-18					

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Last Update 11 settembre 2024



Data Science

Curriculum **INFORMATION AND COMMUNICATION TECHNOLOGY**

Timetable II Year I Semester A.Y. 2024-2025

Classroom: LEONARDO

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-11	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) <i>D. Giosa</i>	High performance Computing <i>S. Distefano</i>	High performance Computing <i>S. Distefano</i>	Big Data Acquisition (mandatory for ICT curriculum) <i>D. Ravi</i>	Big Data Acquisition (mandatory for ICT curriculum) <i>D. Ravi</i>
11-13	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Big Data Acquisition (mandatory for ICT curriculum) <i>D. Ravi</i>	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) <i>D. Giosa</i>
13-14	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>
14-16	Integrated management systems for data science (mandatory for Economy curriculum) <i>G. Mondello</i>	Integrated management systems for data science (mandatory for Economy curriculum) <i>G. Mondello</i>			
16-18					

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Data Science

Curriculum **ECONOMY**

Timetable II Year I Semester A.Y. 2024-
2025 Classroom: LEONARDO

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-11	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) <i>D. Giosa</i>	High performance Computing <i>S. Distefano</i>	High performance Computing <i>S. Distefano</i>	Big Data Management (mandatory for Economy curriculum) Classroom SBA-T-3 <i>Contract</i>	
11-13	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>		Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) <i>D. Giosa</i>
13-14	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>
14-16	Integrated managementsystems for data science (mandatory for Economy curriculum) <i>G. Mondello</i>	Integrated managementsystems for data science (mandatory for Economy curriculum) <i>G. Mondello</i>		Big Data Management (mandatory for Economy curriculum) Classroom A-1-1 <i>Contract</i>	Big Data Management (mandatory for Economy curriculum) Classroom SBA-T-3 <i>Contract</i>
16-18					



Data Science

Curriculum **FORENSICS**

Timetable II Year I Semester A.Y. 2024-2025

Classroom: LEONARDO

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-11	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) <i>D. Giosa</i>	High performance Computing <i>S. Distefano</i>	High performance Computing <i>S. Distefano</i>	Statistics for forensics science (mandatory for Forensics curriculum) Classroom SBA-T-1 <i>Contract</i>	Statistics for forensics science (mandatory for Forensics curriculum) Classroom SBA-T-1 <i>Contract</i>
11-13	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Statistics for forensics science (mandatory for Forensics curriculum) Classroom SBA-T-3 <i>Contract</i>	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) <i>M. Fazio</i>	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) <i>D. Giosa</i>
13-14	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>
14-16	Integrated management systems for data science (mandatory for Economy curriculum) <i>G. Mondello</i>	Integrated management systems for data science (mandatory for Economy curriculum) <i>G. Mondello</i>			
16-18					

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