

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

Shared with ECS



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



Curriculum ECONOMY

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

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



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) D. Giosa	High performance Computing S. Distefano	High performance Computing S. Distefano	Statistics for forensics science (mandatory for Forensics curriculum) Classroom SBA-T-1 Contract	Statistics for forensics science (mandatory for Forensics curriculum) Classroom SBA-T-1 Contract
11-13	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) M. Fazio	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) M. Fazio	Statistics for forensics science (mandatory for Forensics curriculum) Classroom SBA-T-3	Machine Learning in the Cloud and at the Edge (mandatory for ICT curriculum) M. Fazio	Bioinformatics and genetics with application in Forensic Sciences (mandatory for Forensics curriculum) D. Giosa
13-14	lunch break	lunch break	lunch break	lunch break	lunch break
14-16	Integrated management systems for data science (mandatory for Economy curriculum) G. Mondello	Integrated management systems for data science (mandatory for Economy curriculum) G. Mondello			
16-18					11 sattambra 2024

Last Update 11 settembre 2024