## A.Y. 2021/22 Master Computer Science

The exam sessions are described in the academic calendar of the faculty of Information Engineering, Computer Science and Statistics: https://web.uniroma1.it/i3s/sites/default/files/allegati/Calendario\_Facolta\_2021\_2022.pdf

The Degree Programme Board established that the second semester session begins on 6 June 2022.

Note about the second semester's exam session:

The first exam date for courses of the second and third year of the Bachelor programmes should be scheduled by the 14th of June for students who are close to graduation to allow for the consignment of the documentation required for the final degree exam by the 15th of June. Interested students are requested to inform the professors in due

We recommend checking the course and faculty bulletin boards. Cells with a blue background indicate that the assignment of the classroom is in the process of being approved. If the assignment process is completed, the cell is filled with a yellow background.

Should any information be missing, please contact the instructor.

Students of cohorts prior to a.y. 2021-22 may experience issues while booking an exam with Infostud. Such students should inform us about the need to enter the faculty member who held the course in a.y. 2020-21.
To do so, should send an email to segr.didattica@di.uniroma1.it at least two weeks in advance with respect to the exam registration deadline.

Teacher	Teaching For details of each exam: check the teaching page, contact the instructor.	CdL	Year of study	Semester	Thursday, September 1, 2022 Friday, September 16, 2022 (including the minutes of the results) Only one date per exam
MASELLI G.	AUTONOMOUS NETWORKING	lm-18	I	I	contact the teacher
Casalicchio E. (update)	SECURITY IN SOFTWARE APPLICATIONS	lm-18	I	I	
PIPERNO A.	MODELS OF COMPUTATION	lm-18	I	I	12 September 15:00 - 17:00 Aula G0 - RM115-E01PTEL008
VELARDI P.	MACHINE LEARNING	lm-18	I	I	15 September 16:00 - 19:00 - Laboratorio Colossus - RM062-E01PS1L004 not accessible contact the teacher
CHIERICHETTI F.	SOCIAL AND BEHAVIOURAL NETWORKS is not scheduled in 21-22	lm-18	I	I	contact the teacher
MEI A.	DISTRIBUTED SYSTEMS	lm-18	I	I	contact the teacher
DE MARSICO M.	BIOMETRIC SYSTEMS - Cybersecurity	lm-18	I	I	12 September: project delivery via email oral exam date to be determined
VENTURI D.	CRYPTOGRAPHY	lm-18	I	I	8 September 10:30 - 13:00 Aula Alfa - RM062
ALESSANDRA DE VITIS - Alessandra De Vitis <devitis@di.uniroma1.it></devitis@di.uniroma1.it>	METHODS IN COMPUTER SCIENCE EDUCATION: DESIGN	lm-18	I	I	contact the teacher
GALASSO	FUNDAMENTALS OF DATA SCIENCE (fruizione Data Science)	lm-18	I	I	See Data Science calendar
SALVO verbalizzante (Melatti)	FORMAL METHODS IN SOFTWARE DEVELOPMENT	lm-18	I	I	12 September 14:00 Aula G50 - RM115-E01P03L001 Oral Exam
BARTOLINI N.	COMPUTER NETWORK PERFORMANCE	lm-18	I	II	16 September 09:00 - 14:00 Aula 2 - Edificio RM018-E01PTEL026
BOTTONI PAOLO	ADVANCED SOFTWARE ENGINEERING 21-22 PRACTICAL NETWORK DEFENSE (mutuazione	lm-18	I	II	By appointment with the teacher
SPOGNARDI A.	Cybersecurity )	lm-18	I	II	See Cybersecurity calendar

## A.Y. 2021/22 Master Computer Science

The exam sessions are described in the academic calendar of the faculty of Information Engineering, Computer Science and Statistics: https://web.uniroma1.it/i3s/sites/default/files/allegati/Calendario\_Facolta\_2021\_2022.pdf

The Degree Programme Board established that the second semester session begins on 6 June 2022.

Note about the second semester's exam session:

The first exam date for courses of the second and third year of the Bachelor programmes should be scheduled by the 14th of June for students who are close to graduation to allow for the consignment of the documentation required for the final degree exam by the 15th of June. Interested students are requested to inform the professors in due

We recommend checking the course and faculty bulletin boards. Cells with a blue background indicate that the assignment of the classroom is in the process of being approved. If the assignment process is completed, the cell is filled with a yellow background.

Should any information be missing, please contact the instructor.

Students of cohorts prior to a.y. 2021-22 may experience issues while booking an exam with Infostud. Such students should inform us about the need to enter the faculty member who held the course in a.y. 2020-21.
To do so, should send an email to segr.didattica@di.uniroma1.it at least two weeks in advance with respect to the exam registration deadline.

PETRIOLI C.	INTERNET OF THINGS	lm-18	I	п	contact the teacher
VELARDI P.	WEB AND SOCIAL INFORMATION EXTRACTION	lm-18	I	II	contact the teacher
CARLUCCI L.	MATHEMATICAL LOGIC FOR COMPUTER SCIENCE	lm-18	I	п	exam: by appointment with the teacher
TOLOMEI G.	BIG DATA COMPUTING	lm-18	I	п	contact the teacher
PANIZZI E.	HUMAN COMPUTER INTERACTION ON THE WEB	lm-18	I	п	12 September time 9-18 Aula Magna edificio C - RM111
STERBINI A.	METHODS IN COMPUTER SCIENCE EDUCATION: ANALYSIS	lm-18	I	II	contact the teacher
NAVIGLI R.	NATURAL LANGUAGE PROCESSING	lm-18	I	II	contact the teacher
CASALICCHIO E.	CLOUD COMPUTING (mutuazione da Data Science)	lm-18	I	II	See Data Science calendar
RODOLA' E.	DEEP LEARNING AND APPLIED ARTIFICIAL INTELLIGENCE	lm-18	I	П	14 September 15:00 - 17: 00 Aula Alfa - RM062 Written Exam
GALASSO F.	ADVANCED MACHINE LEARNING (mutuato da Data Science)	lm-18	П	I	See Data Science calendar
PELLACINI F.	FUNDAMENTALS OF COMPUTER GRAPHICS	lm-18	П	I	14 September 09: 00-15: 00 Aula G0 Oral Exam
GALESI N.	COMPUTATIONAL COMPLEXITY	lm-18	П	I	1 September 16:00 - 20:00 Aula G50 - RM115-E01P03L001
TRONCI	AUTOMATIC SOFTWARE VERIFICATION METHODS	lm-18	п	I	14 September 14:00 - 19:00 Lab. Aula Informatica 17 Written Exam
CINQUE L.	COMPUTER VISION	lm-18	II	I	contact the teacher
CALAMONERI T.	NETWORK ALGORITHMS	lm-18	п	I	14 September 14:00 - 16:00 Aula G0 Oral Exam
	ELECTIVE IN NETWORKING AND SYSTEMS	lm-18	11	I	
RAPAGNANI P.	TOPICS IN PHYSICS	lm-18	II	II	contact the teacher
CILLI C.	INFORMATION SYSTEMS	lm-18	П	п	contact the teacher - check Infostud
CHIERICHETTI F.	ADVANCED ALGORITHMS	lm-18	п	II	8 September 15:00 - 17:00 Aula Alfa - RM062
DE MARSICO M.	MULTIMODAL INTERACTION	lm-18	п	П	12/09 project delivery via email - oral date to be determined later
					-

## A.Y. 2021/22 Master Computer Science

The exam sessions are described in the academic calendar of the faculty of Information Engineering, Computer Science and Statistics: https://web.uniroma1.it/i3s/sites/default/files/allegati/Calendario\_Facolta\_2021\_2022.pdf

The Degree Programme Board established that the second semester session begins on 6 June 2022.

Note about the second semester's exam session:

The first exam date for courses of the second and third year of the Bachelor programmes should be scheduled by the 14th of June for students who are close to graduation to allow for the consignment of the documentation required for the final degree exam by the 15th of June. Interested students are requested to inform the professors in due

We recommend checking the course and faculty bulletin boards. Cells with a blue background indicate that the assignment of the classroom is in the process of being approved. If the assignment process is completed, the cell is filled with a yellow background.

Should any information be missing, please contact the instructor.

Students of cohorts prior to a.y. 2021-22 may experience issues while booking an exam with Infostud. Such students should inform us about the need to enter the faculty member who held the course in a.y. 2020-21.
To do so, should send an email to segr.didattica@di.uniroma1.it at least two weeks in advance with respect to the exam registration deadline.

C	GORLA D.	CONCURRENT SYSTEMS	lm-18	II	П	by appointment with the teacher
ľ	MANCINI L.	DATA AND NETWORK SECURITY	lm-18	11	II	by prior appointment with the Professor
ľ	MASSINI A.	INTENSIVE COMPUTATION	lm-18	П	п	7 September 10:00 - 13:00 Aula GSO - RM115-E01P03L001 Written Exam