

**AVVISO: PER I LINK ALLE LEZIONI A DISTANZA (ATTIVATE UFFICIALMENTE L'11/3/2020) CONSULTARE QUESTA PAGINA:
https://docs.google.com/spreadsheets/d/1SNu-SFxVze_MGN90vQ7rUPr81utCXE90a4186oR0X5A/edit?usp=sharing
 O IN ALTERNATIVA LE BACHECHE DEI DOCENTI SUL SITO corsidilaurea.uniroma1.it (tramite la funzione "Cerca il tuo docente")**

MASTER OF SCIENCE IN ENGINEERING IN COMPUTER SCIENCE

Academic year 2019/20- Second semester (February 24, 2019 - May 29, 2020)

FIRST-YEAR COURSES

Dipartimento di Ingegneria informatica, automatica e gestionale (DIAG), via Ariosto 25
 Facoltà ICI (SPV), via Eudossiana 18
 Lab. via Tiburtina 205

SCHEDULE

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 - 9:00	Software Engineering Mecella Room 41 SPV	Interactive Graphics Schaerf Room B2 DIAG	Data Management Lenzerini Room 41 SPV	Formal Methods De Giacomo Room B2 DIAG	Advanced Operating Systems and Virtualization Pellegrini Room A3 DIAG
9:00 - 10:00	Software Engineering Mecella Room 41 SPV	Interactive Graphics Schaerf Room B2 DIAG	Data Management Lenzerini Room 41 SPV	Formal Methods De Giacomo Room B2 DIAG	Advanced Operating Systems and Virtualization Pellegrini Room A3 DIAG
10:00 - 11:00	Data Management Lenzerini Room 41 SPV	Interactive Graphics Schaerf Room B2 DIAG	Software Engineering Mecella Room 41 SPV	Capacity Planning Ciciani Room A3 DIAG	Advanced Operating Systems and Virtualization Pellegrini Room A3 DIAG
11:00 - 12:00	Data Management Lenzerini Room 41 SPV	Capacity Planning Ciciani Room A3 DIAG	Software Engineering Mecella Room 41 SPV	Capacity Planning Ciciani Room A3 DIAG	Interactive Graphics Schaerf Room B2 DIAG
12:00 - 13:00	Data Management Lenzerini Room 41 SPV	Capacity Planning Ciciani Room A3 DIAG	Software Engineering Mecella Room 41 SPV	Capacity Planning Ciciani Room A3 DIAG	Interactive Graphics Schaerf Room B2 DIAG
13:00-14:00					
14:00 - 15:00	Web Information Retrieval Becchetti - Vitaletti Room A3 DIAG	Internet of Things Chatzigiannakis - Vitaletti Room A7 DIAG	Human-Computer Interaction Catarci Room A3 DIAG	Web Information Retrieval Becchetti - Vitaletti Room A3 DIAG	
15:00 - 16:00	Web Information Retrieval Becchetti - Vitaletti Room A3 DIAG	Internet of Things Chatzigiannakis - Vitaletti Room A7 DIAG	Human-Computer Interaction Catarci Room A3 DIAG	Web Information Retrieval Becchetti - Vitaletti Room A3 DIAG	Software Engineering Mecella Room 15-16 via Tiburtina 205
16:00 - 17:00	Web Information Retrieval Becchetti - Vitaletti Room A3 DIAG	Formal Methods De Giacomo Room B2 DIAG	Human-Computer Interaction Catarci Room A3 DIAG	Internet of Things Chatzigiannakis - Vitaletti Room A7 DIAG	Software Engineering Mecella Room 15-16 via Tiburtina 205
17:00 - 18:00	Human-Computer Interaction Catarci Room A3 DIAG	Formal Methods De Giacomo Room B2 DIAG	Advanced Operating Systems and Virtualization Pellegrini Room A3 DIAG	Internet of Things Chatzigiannakis - Vitaletti Room A7 DIAG	Software Engineering Mecella Room 15-16 via Tiburtina 205
18:00 - 19:00	Human-Computer Interaction Catarci Room A3 DIAG	Formal Methods De Giacomo Room B2 DIAG	Advanced Operating Systems and Virtualization Pellegrini Room A3 DIAG	Internet of Things Chatzigiannakis - Vitaletti Room A7 DIAG	Software Engineering Mecella Room 15-16 via Tiburtina 205

**AVVISO: PER I LINK ALLE LEZIONI A DISTANZA (ATTIVATE UFFICIALMENTE L'11/3/2020) CONSULTARE QUESTA PAGINA:
https://docs.google.com/spreadsheets/d/1SNu-SFxVze_MGN90vQ7rUPr81utCXE90a4186oR0X5A/edit?usp=sharing
 O IN ALTERNATIVA LE BACHECHE DEI DOCENTI SUL SITO corsidilaurea.uniroma1.it (tramite la funzione "Cerca il tuo docente")**

MASTER OF SCIENCE IN ENGINEERING IN COMPUTER SCIENCE

Academic year 2019/20 - Second semester (February 24, 2019 - May 29, 2020)

SECOND-YEAR COURSES

Dipartimento di Ingegneria informatica, automatica e gestionale (DIAG), via Ariosto 25

SCHEDULE

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 - 9:00					
9:00 - 10:00					
10:00 - 11:00				Large-scale Data Management Lenzerini - Lembo Room A7 DIAG	
11:00 - 12:00				Large-scale Data Management Lenzerini - Lembo Room A7 DIAG	
12:00 - 13:00				Large-scale Data Management Lenzerini - Lembo Room A7 DIAG	
13:00-14:00					
14:00 - 15:00	Social Networks and Online Markets Anagnostopoulos + Schwiigelshohn Room A5 DIAG	Seminars In Advanced Topics In Computer Science Engineering Ciciani - Napoli Room B2 DIAG		Seminars In Advanced Topics In Computer Science Engineering Ciciani - Napoli Room B2 DIAG	
15:00 - 16:00	Social Networks and Online Markets Anagnostopoulos + Schwiigelshohn Room A5 DIAG	Seminars In Advanced Topics In Computer Science Engineering Ciciani - Napoli Room B2 DIAG		Seminars In Advanced Topics In Computer Science Engineering Ciciani - Napoli Room B2 DIAG	
16:00 - 17:00	Social Networks and Online Markets Anagnostopoulos + Schwiigelshohn Room A5 DIAG	Large-scale Data Management Lenzerini - Lembo Room A3 DIAG			
17:00 - 18:00		Large-scale Data Management Lenzerini - Lembo Room A3 DIAG		Social Networks and Online Markets Anagnostopoulos + Schwiigelshohn Room A5 DIAG	
18:00 - 19:00		Large-scale Data Management Lenzerini - Lembo Room A3 DIAG		Social Networks and Online Markets Anagnostopoulos + Schwiigelshohn Room A5 DIAG	

**AVVISO: PER I LINK ALLE LEZIONI A DISTANZA (ATTIVATE UFFICIALMENTE L'11/3/2020) CONSULTARE QUESTA PAGINA:
https://docs.google.com/spreadsheets/d/1UNIWFvw_yJuxfgK0iOj2RjaIFMyHWDfSkLDgJ3QB56M/edit?usp=sharing
 O IN ALTERNATIVA LE BACHECHE DEI DOCENTI SUL SITO corsidilaurea.uniroma1.it (tramite la funzione "Cerca il tuo docente")**

MASTER OF SCIENCE IN ARTIFICIAL INTELLIGENCE AND ROBOTICS

Academic year 2019/2020 - Second semester (February 24, 2019 - May 29, 2020)

FIRST-YEAR AND SECOND-YEAR COURSES

Dipartimento di Ingegneria Informatica e Automatica (DIAG), via Ariosto 25

SCHEDULE

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00-9:00	Robotics II De Luca Room B2 DIAG	Interactive Graphics Schaerf Room B2 DIAG	Neuroengineering Cincotti-Astolfi Room B2		Medical Robotics Venditelli Room A2 DIAG
9:00-10:00	Robotics II De Luca Room B2 DIAG	Interactive Graphics Schaerf Room B2 DIAG	Neuroengineering Cincotti-Astolfi Room B2		Medical Robotics Venditelli Room A2 DIAG
10:00-11:00	Vision and Perception Pirri Room B2 DIAG	Interactive Graphics Schaerf Room B2 DIAG	Neuroengineering Cincotti-Astolfi Room B2	Elective in Artificial Intelligence De Giacomo-Iocchi Room A4 DIAG	Medical Robotics Venditelli Room A2 DIAG
11:00-12:00	Vision and Perception Pirri Room B2 DIAG	Elective in Artificial Intelligence De Giacomo-Iocchi Room A2 DIAG	Vision and Perception Pirri Room B2 DIAG	Elective in Artificial Intelligence De Giacomo-Iocchi Room A4 DIAG	Interactive Graphics Schaerf Room B2 DIAG
12:00-13:00	Vision and Perception Pirri Room B2 DIAG	Elective in Artificial Intelligence De Giacomo-Iocchi Room A2 DIAG	Vision and Perception Pirri Room B2 DIAG	Elective in Artificial Intelligence De Giacomo-Iocchi Room A4 DIAG	Interactive Graphics Schaerf Room B2 DIAG
13:00-14:00					
14:00-15:00		Elective in Robotics Venditelli Room A2 DIAG	Robotics II De Luca Room B2 DIAG	Elective in Robotics Venditelli Room A2 DIAG	Neuroengineering Cincotti-Astolfi Room A2
15:00-16:00	Medical Robotics Venditelli Room A2 DIAG	Elective in Robotics Venditelli Room A2 DIAG	Robotics II De Luca Room B2 DIAG	Elective in Robotics Venditelli Room A2 DIAG	Neuroengineering Cincotti-Astolfi Room A2
16:00-17:00	Medical Robotics Venditelli Room A2 DIAG	Seminars in Artificial Intelligence and Robotics Capobianco Room A5-A6 DIAG	Robotics II De Luca Room B2 DIAG	Elective in Robotics Venditelli Room A2 DIAG	
17:00-18:00	Elective in Artificial Intelligence De Giacomo-Iocchi Room A2 DIAG	Seminars in Artificial Intelligence and Robotics Capobianco Room A5-A6 DIAG		Elective in Robotics Venditelli Room A2 DIAG	
18:00-19:00	Elective in Artificial Intelligence De Giacomo-Iocchi Room A2 DIAG	Seminars in Artificial Intelligence and Robotics Capobianco Room A5-A6 DIAG			

Per gli orari degli insegnamenti Foundations of Computer Graphics e di Natural Language Processing (mutuati da Computer Science) si prega di consultare gli orari dei corsi al seguente indirizzo:
<https://www.studiareinformatica.uniroma1.it/laurea-magistrale/orario-lezioni>

Le lezioni di Medical Robotics inizieranno **lunedì 2 marzo**

Si avvisano gli studenti che la lezione di "Neuroengineering Cincotti-Astolfi" è stata spostata in **Aula B2**