

Master in Physics

Y.A. 2023/2024

Exams time-table

EARLY SESSION FROM	January 8th, 2024 to February 24th, 2024 (1 anno) - January 8th, 2024 to May 31th, 2024 (2 anno)	N. 2 ROUNDS (PARTIAL ROUNDS)
SUMMER SESSION FROM	June 9th, 2024 to July 31th, 2024 (1 anno) and June 1st, 2024 to July 31th, 2024 (2 anno)	N. 3 ROUNDS FOR YEARLY OR 2 nd SEMESTER COURSES
AUTUMN SESSION FROM	September 01st, 2024 to October 7th, 2024 (1 anno) September 01st, 2024 to October 30th, 2024 (2 anno)	N. 1 ROUND
WINTER SESSION FROM	October/November 2024	N. 1 ROUND
EXTRAORDINARY SESSION FROM	January/February 2025 and March 2025	N. 2 ROUNDS N. 1 ROUNDS

Booking opens 30 days before the exam date.
 Booking closes three days before the exam date.
 Generally, the exam rooms are shown by ESSE3 during the booking procedure.
 If not, they will be communicated a few days before the exam date.

Legend:

W/L Written \ Laboratory exam
 Lab Laboratory exam
 O Oral Exam

FIRST YEAR EXAMS

Cod. Title, prof	EARLY SESSION			SUMMER SESSION			AUTUMN SESSION			WINTER SESSION			EXTRAORDINARY SESSION		
	Type	Date	Time	Type	Date	Time	Type	Date	Time	Type	Date	Time	Type	Date	Time
A424495 APPLIED BIOPHOTONICS Prof. LEPORE Maria mutua da A423200	O			O			O			O			O		
A423188 ASTROPHYSICS Prof. Oscar Straniero	O			O			O			O			O		
A423183 COMPUTATIONAL METHODS FOR PHYSICS Prof. NUNZIO ITAGO	O			O			O			O			O		
A423532 CONDENSED MATTER PHYSICS PROF. LUIGI MORETTI	O			O			O			O			O		
A423180 ECOLOGICAL CLIMATOLOGY PROF. RUBINO MAURO PROF. SIMONA CASTALDI	O			O	20-Jun-2024	10:00	O	30-Oct-2024	15:00	O	15-Jan-2025	10:00	O	#####	15:00
A424480 ISOTOPE PHYSICS AND METHODS Prof. MARZAIOLI Fabio	O			O			O			O			O		
A424481 MACHINE LEARNING AND AI (FIRST PART) Prof. MARULLI Fiammetta	O			O			O			O			O		
A424477 MODELS AND TOOLS FOR WEATHER PREDICTION AND CLIMATE Prof. RUBINO Mauro	O			O			O			O			O		
A424855 NETWORK SCIENCE Prof. BACCARI Silvio	O	16-Jan-2024	15:00	O	4-Jun-2024	15:00	O			O			O		
A423180 NUCLEAR AND SUBNUCLEAR PHYSICS PROF. LUCIO GIALANELLA Prof. MORALES GALLEGOS Elix Lizeth	O	6-Feb-2024	15:00	O	2-Jul-2024	15:00	O			O			O		
A423188 PHYSICS LABORATORY PROF. FABIO MARZAIOLI PROF. BUOMPANE RAFFAELE	O			O	2024-06-28	14:00	O			O			O		
A423533 QUANTUM ELECTRONICS FOR ATOMIC PHYSICS Prof. Livio Gianfrani Prof. Luigi Castriello	O			O	2024-07-08	10:00	O			O			O		
A423179 STATISTICAL MECHANICS PROF. EUGENIO LIPPIELLO PROF. DE ARCANGELIS LUCILLA	O			O	2024-07-19	10:00	O			O			O		
A423187 STOCHASTIC PROCESSES PROF. ALESSANDRO SARRACINO	O			O	2024-09-10	10:00	O			O			O		
A423178 THEORETICAL PHYSICS Prof. Luigi Coraggio	O	2024-01-16		O	2024-04-22		O	2024-09-24		O			O		
A424450 THEORY OF QUANTUM COMPUTATION Prof. DE GREGORIO Giovanni	O	2024-01-16	9:00	O	2024-02-20		O			O			O		
	O	2024-02-19	9:00	O	2024-06-24	9:00	O	2023-10-16	9:00	O			O		
	O			O	2024-07-08	9:00	O			O			O		
	O			O	2024-07-22	9:00	O			O			O		
	O			O	2024-09-16	9:00	O			O			O		

Legend:

W/L Written \ Laboratory exam
 Lab Laboratory exam
 O Oral Exam

SECOND YEAR EXAMS

Cod. Title, prof	EARLY SESSION			SUMMER SESSION			AUTUMN SESSION			WINTER SESSION			EXTRAORDINARY SESSION		
	Type	Date	Time	Type	Date	Time	Type	Date	Time	Type	Date	Time	Type	Date	Time
A423202 ADVANCED EXPERIMENTAL TECHNIQUES FOR NUCLEAR AND PARTICLE PHYSICS	O			O			O			O			O		

Prof.VIVOLO Daniele		0 0			
A423206 AEROSPACE PROPULSION AND PLASMA PHYSICS DOCENTI A CONTRATTO Prof. Francesco Battista Prof. Pasquale Natale	0 0	0 0 0 0	0	0 0	0
A423190 AEROTHERMODYNAMICS AND THERMOSTRUCTURES FOR AEROSPACE DOCENTI A CONTRATTO Prof. Schettino Antonio Prof. Ferraiuolo Michele	0 0	0 0 0 0	0	0 0	0
A423200 BIOPHOTONICS Prof. LEPORE Maria	0 0	0 0 0 0	0	0 0	0
A423205 DYNAMIC MODELS FOR WEATHER PREDICTION AND CLIMATE Prof. Mauro Rubino	0 0	0 0 0 0	0	0 0	0

A423199 LASER SPECTROSCOPY Prof.FASCI Eusebio Prof. Gravina Stefania	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423197 - MICROSCOPIC NUCLEAR STRUCTURE Prof.COAGGIO Luigi Prof.DE GREGORIO Giovanni	<input type="checkbox"/> 2024-02-06 <input type="checkbox"/> 2024-03-04	<input type="checkbox"/> 2024-06-10 <input type="checkbox"/> 2024-07-08	<input type="checkbox"/> 2024-10-16	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423192 MODELING OF COMPLEX SYSTEMS Prof.LIPPARELLO Eugenio Prof.DE ARCANGELIS Luella Prof. Baccari Silvio	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A424001 NETWORK ANALYSIS Prof. SPINO Antonio	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423203 NUCLEAR ASTROPHYSICS Prof. Giannella Lucio Prof.BUOMPANE Raffaele	<input type="checkbox"/> 2024-03-14 10:00 <input type="checkbox"/> 2024-03-01 10:00	<input type="checkbox"/> 2024-06-28 10:00 <input type="checkbox"/> 2024-07-05 10:00 <input type="checkbox"/> 2024-07-19 10:00 <input type="checkbox"/> 2024-09-13 10:00	<input type="checkbox"/> 2023-10-19 10:00	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423201 OPTICAL SENSING NON ATTIVATO A.A. 23-24	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423193 PARTICLE ASTROPHYSICS DOCENTE A CONTRATTO Prof. MIGLIOZZI Pasquale	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423534 PHOTONICS AND NANOTECHNOLOGIES Prof.Luigi Moretti	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A424007 PHYSICS FOR ARCHAEOLOGY AND CULTURAL HERITAGE Prof. Rescigno Carlo proff. Sabbarese Carlo/Marzioli Fabio	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423194 PHYSICS FOR ISOTOPE RESEARCH Prof.MARZAIOLI Fabio	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A424008 QUANTUM COMPUTING Prof.De Gregorio Giovanni	<input type="checkbox"/> 2024-01-22 9:00 <input type="checkbox"/> 2024-02-19 9:00	<input type="checkbox"/> 2024-06-24 9:00 <input type="checkbox"/> 2024-07-08 9:00 <input type="checkbox"/> 2024-07-22 9:00 <input type="checkbox"/> 2024-09-16 9:00	<input type="checkbox"/> 2023-10-16 9:00	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
A423207 SPACE ACCESS AND HEART OBSERVATION DOCENTE A CONTRATTO Prof.Angelino Cesaris Vincenzo	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>