Master's Degree in Meteorology

FIRST SEMESTER: FALL (2024-2025)

From September 16 to December 20

Classroom V13P

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester
14:30 16:10	HYDROMETEOROLOGY AND CLIMATE RISKS		INSTRUMENTATION AND REMOTE SENSING		HYDROMETEOROLOGY AND CLIMATE RISKS		INSTRUMENTATION AND REMOTE SENSING		METEOROLOGY AND MEDIA**	
16:20 18:00	PHYSICAL METEOROLOGY		FUNDAMENTALS OF DYNAMIC	DYNAMIC METEOROLOGY	PHYSICAL METEOROLOGY		FUNDAMENTALS OF DYNAMIC	<u>DYNAMIC</u> METEOROLOGY	DATA ANALYSIS AN	ID PROCESSING
18:10	ATMOSPHERIC RADIATION AND		METEOROLOGY*		ATMOSPHERIC RADIATION AND		METEOROLOGY*	METEOROLOGI		
19:50	CLIMATE CHANGE		DATA ANALYSIS AND PROCESSING		CLIMATE CHANGE					

First part of the semester: from September 16 to November 5. Second part of the semester: from November 6 to December 20.

SECOND SEMESTER: SPRING (2024-2025)

From February 10 to May 23

Classroom V13P

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester	First part of the semester	Second part of the semester
14:30 16:10	WEATHER ANALYSIS AND FORECASTING		MICROMETEOROLOGY		WEATHER ANALYSIS AND FORECASTING		MICROMETEOROLOGY		semester	the semester
16:20 18:00	RADAR METEOROLOGY		PHYSICS OF CLIMATE	CLIMATE VARIABILITY AND PREDICTABILITY	RADAR METEOROLOGY		PHYSICS OF CLIMATE	CLIMATE VARIABILITY AND PREDICTABILITY		
18:10 19:50										

First part of the semester: from February 10 to March 28. Second part of the semester: from March 31 to May 23.

Mandatory, semester-based

Mandatory, half-semester-based

Elective, semester-based

Elective, half-semester-based

^{*}Students from the Physics degree program who have already completed this course are exempt from taking it.

^{**2.5-}credit subject, semester-based