

MASTER'S DEGREE IN ATMOSPHERIC SCIENCE AND TECHNOLOGY FOR METEOROLOGY AND CLIMATE

CLASS SCHEDULE – Academic year. 2025-2026 2° SEMESTER: starts Feb. 23rd, 2026 ends June 5th, 2026

Last modified 26/02/2026

YEAR 1 in L'AQUILA - “AULA DIDATTICA” and “Lab Calc” - FIRST FLOOR - BUILDING “R. RICAMO”

Hour/Day	Monday	Room	Tuesday	Room	Wednesday	Room	Thursday	Room	Friday	Room
9.30-10.30			PhysOcean	AD	AtmDyn-MetMod	AD	HydromPhys	LabCal	EnvirMeteo	LabCal
10.30-11.30			PhysOcean	AD	AtmDyn-MetMod	AD	HydromPhys	LabCal	EnvirMeteo	LabCal
11.30-12.30	PhysOcean	AD	AtmDyn-ClimMod	LabCal	PhysNon-LinSyst	AD			EnvirMeteo	LabCal
12.30-13.30	PhysOcean	AD	AtmDyn-ClimMod	LabCal	PhysNon-LinSyst	AD			EnvirMeteo	LabCal
14.30-15.30	AtmDyn-ClimMod PhysNon-LinSyst	LabCal AD	AtmDyn-MetMod	AD	Seminari DSFC	1.6	SnowGlacPhysApp	AD		
15.30-16.30	AtmDyn-ClimMod PhysNon-LinSyst	LabCal AD	AtmDyn-MetMod	AD	HydromPhys	AD	SnowGlacPhysApp	AD		
16.30-17.30	AtmDyn-ClimMod	LabCal	AtmDyn-MetMod	AD	HydromPhys	AD	SnowGlacPhysApp	AD		
17.30-18.30			AtmDyn-MetMod	AD			SnowGlacPhysApp	AD		

AD - “AULA DIDATTICA” - FIRST FLOOR - BUILDING “R. RICAMO”

Atmospheric Dynamics: Meteorological Modeling and Climate Modeling 12CFU (Ferretti-Redaelli-Ricchi)

Environmental Meteorology: modeling and monitoring techniques 12CFU (Curci)

Hydrometeorological Physics 6CFU (Verdecchia)

Physical Oceanography 6CFU (Ricchi - Lacorata)

Physics of Non-Linear Systems 6CFU (Lacorata)

Snow and Glaciers Physics and Applications 6CFU (Tuccella)