



partment of Physics- :Specialty: Meteorology physics



Academic year: 2024/2025. Semester: 01

(Responsible for the specialty Mr-----)

Time	08h00 – 09h30	09h40-11h10	11h20 – 12h50	13h50 – 15h20	15h30 – 17h00	17h30 – 18h00
Saturday						
Sunday	Statistical Meteorology (Tutorial classes) Fekih Abdellali	Statistical Meteorology (Lecture) Fekih abdellali	Numerical Methods and Applications 1 (Lecture)–Salle Lazhar benmebrouk	Numerical Methods and Applications 1 (Practical work)–Salle Lazhar benmebrouk		
Monday	New and renewable energies (Lecture) Benhmida soufiane	Atmospheric Dynamics 1 (Lecture /TD) Fekih Abdellali	Atmospheric Dynamics 1 (tutorial classes) Fekih Abdellali			
Tuesday	Instruments and Observation technics (Practical work)–Salle Douadi	Atmospheric Physics (Lecture) Khodja Sebti	Atmospheric Physics (tutorial classes)–Salle Khodja Sebti			
Wednesday	Thermodynamics (Practical work) Mohcene Hocine	Synoptic Meteorology (Lecture)–Salle Fekih Abdellali	Synoptic Meteorology (tutorial classes)–Salle Fekih Abdellali	Atmospheric Physics (Lecture) Khodja Sebti		
Thursday	Scientific and technical English (Lecture)	psychopedagogy (Lecture)				