

MAPH 20/S2. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30				PHENOMENES INTERFACIAUX DES FLUIDES-CR @ C6 (B. BOUBKEUR)	RESERVOIRS ENERGINEERING-CR @ D15 (N. ZERAIBI)	REGULATION AUTOMATIQUE-CR A DISTANCE @ C6 (A. CHAIB)
09:40-11:10		INTERP ANALYS WELL TEST-CR @ C11 (R. SAIFI)	POMPES ET COMPRESSEURS-CR/ A DISTANCE @ C8 (O. CHABANI)	PHENOMENES INTERFACIAUX DES FLUIDES-TP/ @ 225 (B. BOUBKEUR)	RESERVOIRS ENERGINEERING-CR @ D15 (N. ZERAIBI)	REGULATION AUTOMATIQUE-CR/ A DISTANCE - gr. SG1 @ C6 (A.
11:20-12:50			POMPES ET COMPRESSEURS-CR A DISTANCE @ C8 (O. CHABANI)	INTERPRETATION ET ANALYSE DES WELL TEST-TD @ C8 (R. SAIFI)	RESERVOIRS ENERGINEERING-TD @ D15 (N. ZERAIBI)	
13:00-14:30	TECHNIQUES D'OPTIMISATION-TD A DISTANCE @ C1 (K. BENALIA)	TECHNIQUES DE PRODUCTION-CR @ 134 (R. KADI)				
14:40-16:10		TECHNIQUES DE PRODUCTION-CR @ 135 (R. KADI)				POMPES ET COMPRESSEURS-TD/ A DISTANCE - gr. SG1 @ C6 (O.
16:20-17:50	TECHNIQUES D'OPTIMISATION-CR A DISTANCE @ C1 (K. BENALIA)	TECHNIQUES DE PRODUCTION-TD @ 135 (R. KADI)				
18:00-19:30						