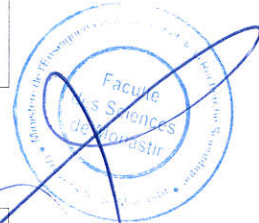


période du 21-01-19 [4] au 27-01-19 [4] pour : M-R-C1-S-P-C-M



	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-R-C1	M-R-C1-S-P-C-M ANAL-PAR DRX_TP						(BEJAR, HAJ SAID) M-R-C1-SPCM TP 1-2 409 LC SPPCM_CR	BOUBAKER T M-R-C1-SPCM TP 1-2 SAL-MAST-CHIM- CATALYSE-ENZYMATIQ_CR	

	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-R-C1	AYED B M-R-C1-SPCM TP 1-2 113CH ANAL-PAR DRX_CR			MHALLA S M-R-C1-SPCM TP 1-2 112 LC ELECTROCHIMIE_CR					

	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-R-C1	M-R-C1-S-P-C-M 203 LC ANGLAIS_TD		CHEMLI M M-R-C1-SPCM TP 1-2 POLYMERES_CR		MAJDOUB M M-R-C1-S-P-C-M SAL-MAST-CHIM- OPT SYNTHESE POLYMERS_CR				

	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-R-C1	BARHOUMI H M-R-C1-SPCM TP 1-2 113CH MPCA_CR						MHALLA S M-R-C1-S-P-C-M ELECTROCHIMIE_TP		

	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-R-C1	KEFACHA Z M-R-C1-S-P-C-M MPCA_TP						KHALFAOUI M M-R-C1-S-P-C-M 101 LC MODELISATION MOL_CR		GHARBI R M-R-C1-S-P-C-M 204 LC REDACTION ET COM_TD

	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-R-C1	M-R-C1-S-P-C-M CATALYSE-ENZYMATIQ_TP								