

période du 31-01-22 [5] au 06-02-22 [5] pour : M-PROF-EAPCI1-TD1-TP1-2

Lundi 31-01	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-PROF-EAPCI1-TD1-TP1-2			EL AYED H M-PROF-EAPCI1-TD1.114 LC FRANCAIS_TD				DHOUBI N M-PROF-EAPCI1 AMPHI-D ADSORPTION_CR		FEKIH W M-PROF-EAPCI1 101 LC GESTION ENV_CR

Mardi 01-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-PROF-EAPCI1-TD1-TP1-2	BERGAOUI S M-PROF-EAPCI1-TD1 106 LC ELECTROCHIMIE_TD		CHERMITI I M-PROF-EAPCI1 113CH ANAL-AIR SOL SED_CR				M-PROF-EAPCI1 107 LC CONDUITE PROJET_CR		

Mercredi 02-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-PROF-EAPCI1-TD1-TP1-2	KAHRI H M-PROF-EAPCI1-TD1-TP1-2 ANAL-AIR SOL SED_TP (- TP METH ELEC ANALYSE)						DHAOUADI H M-PROF-EAPCI1 113CH DEPOL-ATMOSPHERIQ_CR	DHAOUADI H M-PROF-EAPCI1 113CH ANAL-EAU EFF-HYDRIQ_CR	

Jeudi 03-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-PROF-EAPCI1-TD1-TP1-2	BERGAOUI S M-PROF-EAPCI1 BIBC3 ELECTROCHIMIE_CR		MAHDI A M-PROF-EAPCI1-TD1-TP1-2 PROJET TUTURE_TP					BESBES S M-PROF-EAPCI1-TD1 201 LC ANGLAIS_TD	

Vendredi 04-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-PROF-EAPCI1-TD1-TP1-2	DHOUBI N M-PROF-EAPCI1-TD1-TP1-2 ANAL-EAU EFF-HYDRIQ_TP						DHOUBI N M-PROF-EAPCI1-TD1-TP1-2 ANAL-EAU EFF-HYDRIQ_TP		

Samedi 05-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M-PROF-EAPCI1-TD1-TP1-2									