

période du 31-01-22 [5] au 06-02-22 [5] pour : M1-R-ELECTRO

Lundi 31-01	9h	10h	11h	12h	13h	14h	15h	16h	17h
M1-R-ELECTRO	MACHHOUT M M1-R-ELECTRO 104 LC MECATRONIQUE_CR		AMIMI A M1-R-ELECTRO 104 LC TRAIT-SIG-AV_CR		BESBES S M1-R-ELECTRO 203 LC ANGLAIS_TD		BESBES K M1-R-ELECTRO SAL-MAST-PHYS-TECHNOLOGIE SATELITES_CR		

Mardi 01-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M1-R-ELECTRO	MACHHOUT M M1-R-ELECTRO LABO CIRCUIT IMPRIME MICROPROCES-DSP_CR		MACHHOUT M M1-R-ELECTRO LABO CIRCUIT IMPRIME MICROPROCES-D...		MHIRI M M1-R-ELECTRO 114 LC CIRCUITS_RF_CR		GAFSI Z M1-R-ELECTRO 111 LC BACK_END_CR		

Mercredi 02-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M1-R-ELECTRO	HAJJAJ M M1-R-ELECTRO 106 LC WIFI ET RFID_CR		HAJJAJ M M1-R-ELECTRO 112 LC FRONT_END_CR		AMIMI A M1-R-ELECTRO TRAIT-SIG-AV_TP				

Jeudi 03-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M1-R-ELECTRO									

Vendredi 04-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M1-R-ELECTRO									

Samedi 05-02	9h	10h	11h	12h	13h	14h	15h	16h	17h
M1-R-ELECTRO									