

		8h	9h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h
<b>LUNDI</b>	<b>B</b>	B1	B11	ING. SYS. CYBER. N. ESSOUNBOULI C.001	OPI T. AOUNALLAH C.001	OUTILS pr ING. O. CABOT C.001	ASSOCIATION INTRA-UNIV AMPHI 2	SAE 2.1 O. CABOT C.205	OPI T. AOUNALLAH C.008	PT SAE 2.1 O. CABOT C.205			
			B12	PRODUCTION JP. WALASZEK C.008		PPP B. DEFLORENNE C.008							
		B2	B21	OUTILS pr ING. O. CABOT C.008	PROD. METHODES JP. WALASZEK D.003								
	B2	B22											
		B3	B31	OUTILS pr ING. O. CABOT C.006	OPI T. AOUNALLAH C.006								
	B3	B32											
		D1 II	D11 II										
	D	D2 SNRV	D21 SNRV										
	Dalt	D3 Alt	D31 Alt										
	F	F1 II	F11 II	IMPACT ENV. S. BONNET C.101	IMPACT ENV. S. BONNET C.101	CM ING. SYS. CYBER. N. ESSOUNBOULI C.007							
Falt	F3 Alt	F31 Alt											
		F32 Alt											
	F4 Alt	F41 Alt											

		8h	9h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h
<b>MARDI</b>	<b>B</b>	B1	B11	PRODUCTION JP. WALASZEK C.001	ING. SYS. CYBERPHYS N. ESSOUNBOULI AMPHI 2				Expression - Com C. FEVRE PERNET C.001	Expression - Com C. FEVRE PERNET C.001			
			B12						SAE 2.1 O. CABOT C.205	PT SAE 2.1 O. CABOT C.205			
		B2	B21	OUTILS pr ING. O. CABOT C.008									
	B2	B22											
		B3	B31	OPI T. AOUNALLAH C.006									
	B3	B32											
		D1 II	D11 II										
	D	D2 SNRV	D21 SNRV										
	Dalt	D3 Alt	D31 Alt										
	F	F1 II	F11 II	CONSTRUCTION MECA J. PETIT D.003	PROD. METH. O. CABOT C.007	CM ING. SYS. CYBER. N. ESSOUNBOULI C.007				ING. SYS. CYBER. N. ESSOUNBOULI C.007	OPI J. PETIT D.012	OPI J. PETIT D.012	
Falt	F3 Alt	F31 Alt											
		F32 Alt											
	F4 Alt	F41 Alt											

		8h	9h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	
<b>MERCREDI</b>	<b>B</b>	B1	B11	PRODUCTION JP. WALASZEK C.001	OPI T. AOUNALLAH C.001	SDM D. SCIDA C.001	ASSOCIATION INTRA-UNIV AMPHI 2	SDM D. SCIDA C.001	Expression - Com C. FEVRE PERNET C.008	Expression - Com C. FEVRE PERNET C.008				
			B12											
		B2	B21	SDM D. SCIDA C.008	PRODUCTION JP. WALASZEK C.008	OPI T. AOUNALLAH C.008								
	B2	B22												
		B3	B31	OPI T. AOUNALLAH C.006	SDM D. SCIDA C.006	PRODUCTION JP. WALASZEK C.006								
	B3	B32												
		D1 II	D11 II											
	D	D2 SNRV	D21 SNRV											
	Dalt	D3 Alt	D31 Alt											
	F	F1 II	F11 II	CONSTRUCTION MECA J. PETIT D.003	MATHS W. ZOUARI C.007	ANGLAIS C. BARRITAUULT D.001					SAE 6.1 N. ESSOUNBOULI C.101	SAE 6.1 N. ESSOUNBOULI C.101		
Falt	F3 Alt	F31 Alt												
		F32 Alt												
	F4 Alt	F41 Alt												

		8h	9h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h
<b>JEUDI</b>	<b>B</b>	B1	B11	PROD. METHODES J PETIT D.003	ING. SYS. CYBER. N. ESSOUNBOULI C.001								
			B12										
		B2	B21	SDM D. SCIDA C.008	OPI T. AOUNALLAH C.008	ING. SYS. CYBER. D. SA C.008							
	B2	B22											
		B3	B31	ING. SYS. CYBER. D. SA C.006	Expression - Com C. FEVRE PERNET C.006	Expression - Com C. FEVRE PERNET C.006							
	B3	B32											
		D1 II	D11 II										
	D	D2 SNRV	D21 SNRV										
	Dalt	D3 Alt	D31 Alt										
	F	F1 II	F11 II	SAE PORTFOLIO C. BARRITAUULT D.001	ING. SYS. CYBER. N. ESSOUNBOULI C.007	ANGLAIS C. BARRITAUULT D.001							
Falt	F3 Alt	F31 Alt											
		F32 Alt											
	F4 Alt	F41 Alt											

		8h	9h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h
<b> VENDREDI</b>	<b>B</b>	B1	B11	MECA M. ASSARAR C.001	ANGLAIS C. BARRITAUULT D.001	OPI T. AOUNALLAH C.001							
			B12										
		B2	B21	ING. SYS. CYBER. D. SA C.003	MECA M. ASSARAR C.001	ANGLAIS C. BARRITAUULT D.001							
	B2	B22											
		B3	B31	ANGLAIS C. BARRITAUULT D.001	ING. SYS. CYBER. D. SA C.003								
	B3	B32											
		D1 II	D11 II										
	D	D2 SNRV	D21 SNRV										
	Dalt	D3 Alt	D31 Alt										
	F	F1 II	F11 II	DS MATHS W. ZOUARI C.008	DS PROD METH O. CABOT C.008	OPI J. PETIT D.012							
Falt	F3 Alt	F31 Alt											
		F32 Alt											
	F4 Alt	F41 Alt											