L1

	08 h	- 10 h	10 h -	12 h
Lu	IG gr1	GB-SR gr1	IG gr1	GB-SR gr1
	Archi	SE Win	SE Win	Archi
	Mr Haja	Mr Fontaine	Mr Fontaine	Mr Haja
	S 112	S 210	S 112	S 210
Ma	IG gr2	GB-SR gr2	IG gr2	GB-SR gr2
	ElecNum	Sys Unix	Sys Unix	ElecNum
	Mr Michel	Mme Antsa	Mme Antsa	Mr Michel
	S 112	S 210	S 112	S 210
Me	IG gr2	GB-SR gr2	IG gr2	GB-SR gr2
	ElecAnal	Analyse	Analyse	ElecAnal
	Mr Michel	Mme Bénédicte	Mme Bénédicte	Mr Michel
	S 112	S 210	S 112	S 210
Je	IG gr1	GB-SR gr1	IG gr1	GB-SR gr1
	Sys Unix	Analyse	Analyse	Sys Unix
	Mme Antsa	Mme Bénédicte	Mme Bénédicte	Mme Antsa
	S 112	S 210	S 112	S 210
Ve	IG gr1	GB-SR gr1	IG gr1	GB-SR gr1
	Algo	ElecNum	ElecNum	Algo
	Mr Cyprien	Mr Michel	Mr Michel	Mr Cyprien
	S 112	S 210	S 112	S 210
Sa	IG gr2	GB-SR gr2	IG gr2	GB-SR gr2
	MSI			MSI
	Mr Alix	Mr Fontaine	Mr Fontaine	Mr Alix
	S 112	S 210	S 112	S 210
	08 h	- 10 h	10 h -	12 h

14 h	- 16 h	16 h - 18 h		
IG gr2	GB-SR gr2	IG gr2	GB-SR gr2	
HTML	ElecAnal	ElecAnal	HTML	
Mr Gilante	Mr Michel	Mr Michel	Mr Gilante	
S 112	S 210	S 112	S 210	
IG gr1	GB-SR gr1	IG gr1	GB-SR gr1	
HTML	ElecAnal	ElecAnal	HTML	
Mr Gilante	Mr Michel	Mr Michel	Mr Gilante	
S 112	S 210	S 112	S 210	
IG gr1	GB-SR gr2	IG gr2	GB-SR gr1	
MSI	Archi	Archi	MSI	
Mr Alix	Mr Haja	Mr Haja	Mr Alix	
S 112	S 210	S 112	S 210	
IG gr1	GB-SR gr1	IG gr1	GB-SR gr1	
HTML	BaseInfo	BaseInfo	HTML	
Mr Gilante	Mr Christian	Mr Christian	Mr Gilante	
S 112	S 210	S 112	S 210	
IG gr2	GB-SR gr2	IG gr2	GB-SR gr2	
Algo	BaseInfo	BaseInfo	Algo	
Mr Cyprien	Mr Christian	Mr Christian	Mr Cyprien	
S 112	S 210	S 112	S 210	
14 h	- 16 h	16 h -	- 18 h	

L2 IG-GB

	08 h	- 10 h	10 h -	- 12 h	14 h	- 16 h	16 h ·	- 18 h
Lu	GB gr1			GB gr2	IG gr1	IG gr2	IG gr1	IG gr2
	MERISE			MERISE	MERISE	MTU	MTU	MERISE
	Mr Christian			Mr Christian	Mr Christian	Mr Victor	Mr Victor	Mr Christian
	S 007			S 008	S 007	S 008	S 007	S 008
Ma	IG gr1	IG gr2	IG gr1	IG gr2	GB gr1	GB gr2	GB gr1	GB gr2
	Algo	Anglais	Anglais	Algo	Algo	Analyse	Analyse	Algo
	Mr Cyprien	Mr Andry	Mr Andry	Mr Cyprien	Mr Cyprien	Mme Bénédicte	Mme Bénédicte	Mr Cyprien
	S 007	S 008	S 007	S 008	S 007	S 008	S 007	S 008
Me	GB gr1	GB gr2	GB gr1	GB gr2				
	TechComm	MTU	MTU	TechComm				
	Mr Patrice	Mr Victor	Mr Victor	Mr Patrice				
	S 007	S 008	S 007	S 008				
Je	IG gr1	GB gr2	GB gr1	IG gr2	IG gr1	IG gr2	GB gr2	IG gr2
	ElecAnal	SGBD	SGBD	ElecAnal	SecSI	C #	Anglais	SecSI
	Mr Michel	Mme Volatiana	Mme Volatiana	Mr Michel	Mr Alix	Mr Ferdinand	Mr Andry	Mr Alix
	S 007	S 008	S 007	S 008	S 007	S 008	S 007	S 008
Ve	IG gr1	IG gr2	IG gr1	IG gr2	IG gr2	IG gr1	GB gr1	IG gr1
	RoutageIP	TechComm	TechComm	RoutageIP	Analyse	C #	Anglais	Analyse
	Mr Clément	Mr Patrice	Mr Patrice	Mr Clément	Mme Bénédicte	Mr Ferdinand	Mr Andry	Mme Bénédicte
	S 007	S 008	S 007	S 008	S 007	S 008	S 007	S 008
Sa		IG gr2	IG gr1					
		ProgMicro	ProgMicro					
		Mr Gilante	Mr Gilante					
		S 008	S 007					
	08 h	- 10 h	10 h -	- 12 h	14 h	- 16 h	16 h	- 18 h
	l.				L			

L2 SR

	08 h -	· 10 h	10 h	- 12 h	14 h - 16 h		16 h - 18 h	
Lu						SR	SR	
						Python	PHP	
						Mr Fontaine	Mme Antsa	
						S 012	S 102	
Ma					SR gr1	SR gr2	SR gr1	SR gr2
					Algo	Analyse	Analyse	Algo
					Mr Cyprien	Mme Bénédicte	Mme Bénédicte	Mr Cyprien
					S 007	S 008	S 008	S 007
Me	SR gr1	SR gr2	SR gr1	SR gr2				
	TechComm	MTU	MTU	TechComm				
	Mr Patrice	Mr Victor	Mr Victor	Mr Patrice				
	S 007	S 008	S 007	S 008				
Je	SR gr2		SR gr1		SR gr1		SR gr1	SR gr2
	ElecAnal		ElecAnal		SecSI		Anglais	SecSI
	Mr Michel		Mr Michel		Mr Alix		Mr Andry	Mr Alix
	S 007		S 007		S 007		S 007	S 008
Ve	SR gr1			SR gr2			SR gr2	
	RoutageIP			RoutageIP			Anglais	
	Mr Clément			Mr Clément			Mr Andry	
	S 007			S 008			S 007	
Sa		SR gr2	SR gr1					
		ProgMicro	ProgMicro					
		Mr Gilante	Mr Gilante					
		S 008	S 007					
	08 h -	· 10 h	10 h	- 12 h	14 ł	ı - 16 h	16 h -	18 h

L3 IG-GB

	08 h	- 10 h	10 h -	- 12 h	14 h -	1
Lu	GB gr1	IG gr1	GB gr2	IG gr2	IG gr1	
	Anglais	Admin BD	Anglais	Admin BD	SWM	
	Mr Andry	Mr Gilante	Mr Andry	Mr Gilante	Mr Ferdinand	ľ
	S 102	S 106	S 102	S 106	S 102	
Ma	IG gr1	IG gr2	IG gr1	IG gr2	IG gr1	
	Node.Js	Admin BD	Admin BD	Node.Js	CyberCr &TA	
	Mr Venot	Mr Gilante	Mr Gilante	Mr Venot	Mr Alix	
	S 102	S 106	S 102	S 106	S 102	
Me	IG gr1			IG gr2	IG gr2	
	Python			Python	SWM	
	Mr Fontaine			Mr Fontaine	Mr Ferdinand	
	S 102			S 106	S 102	
Je	IG gr1	IG gr2	IG gr1	IG gr2	GB gr1	
	AResUnix	JSP	JSP	AResUnix	TechComm	
	Mr Clément	Mr Venot	Mr Venot	Mr Clément	Mr Patrice	
	S 102	S 106	S 102	S 106	S 102	
Ve	GB gr1	GB gr2	GB gr1	GB gr2	IG gr1	
	IHM	UML	UML	IHM	IHM	
	Mr William	Mr Hajarisena	Mr Hajarisena	Mr William	Mr William	
	S 102	S 106	S 102	S 106	S 102	
Sa		IG gr2	IG gr1			
		TechComm	TechComm			
		Mr Patrice	Mr Patrice			
		S 106	S 102			
	08 h	- 10 h	10 h -	- 12 h	14 h -	1
	L					_

14 h -	16 h	16 h - 18 h		
IG gr1	GB gr1		GB gr2	
SWM	JSP		JSP	
Mr Ferdinand	Mme Volatiana		Mme Volatiana	
S 102	S 106		S 106	
IG gr1	GB gr1	IG gr2	GB gr2	
CyberCr &TA	Node.Js	CyberCr &TA	Node.Js	
Mr Alix	Mr Venot	Mr Alix	Mr Venot	
S 102	S 106	S 102	S 106	
IG gr2				
SWM				
Mr Ferdinand				
S 102				
GB gr1			GB gr2	
TechComm			TechComm	
Mr Patrice			Mr Patrice	
S 102			S 106	
IG gr1	IG gr2	IG gr1	IG gr2	
IHM	UML	UML	IHM	
Mr William	Mr Hajarisena	Mr Hajarisena	Mr William	
S 102	S 106	S 102	S 106	
14 h -	16 h	16 h -	18 h	

L3 SR

	08 h - 10 h	10 h - 12 h	14 h - 16 h	16 h - 18 h
Lu	SR gr1	SR gr2	SR gr1	
	Anglais	Anglais	SWM	
	Mr Andry	Mr Andry	Mr Ferdinand	
	S 102	S 102	S 102	
Ma			SR gr2	SR gr1
			CyberCr &TA	CyberCr &TA
			Mr Alix	Mr Alix
			S 102	S 102
Me	SR gr1	SR gr2	SR gr2	
	Python	Python	SWM	
	Mr Fontaine	Mr Fontaine	Mr Ferdinand	
	S 102	S 106	S 102	
Je	SR gr2	SR gr1	SR gr1	SR gr2
	AResUnix	AResUnix	TecComm	TecComm
	Mr Clément	Mr Clément	Mr Patrice	Mr Patrice
	S 102	S 106	S 102	S 106
Ve			SR	
			AS UNIX	
			Mme Antsa	
			S 001	
Sa				
	08 h - 10 h	10 h - 12 h	14 h - 16 h	16 h - 18 h

M1 IG-GB

	08 h	- 10 h	10 h -	12 h	14 h - 16 h	16 h - 18 h
Lu		GB gr2	GB gr1			
		JavaAv	JavaAv			
		Mr Venot	Mr Venot			
		S 012	S 012			
Ma	GB gr1	GB gr2	GB gr1	GB gr2	IG gr1	IG gr2
	AnalyseD	GFB	GFB	AnalyseD	AnalyseD	AnalyseD
	Mr Christian	Mr Jean Roger	Mr Jean Roger	Mr Christian	Mr Christian	Mr Christian
	S 001	S 012	S 001	S 012	S 001	S 012
Me		IG gr2	IG gr1			
		JavaAv	JavaAv			
		Mr Venot	Mr Venot			
		S 012	S 012			
Je	IG gr1			IG gr2	GB gr1	GB gr2
	AlgoA			AlgoA	AlgoA	AlgoA
	Mr Cyprien			Mr Cyprien	Mr Cyprien	Mr Cyprien
	S 001			S 012	S001	S 012
Ve		GB gr2	GB gr1			
		GFB	GFB			
		Mr Jean Roger	Mr Jean Roger			
		S 012	S 001			
Sa						
	08 h	- 10 h	10 h -	12 h	14 h - 16 h	16 h - 18 h

M1 SR

	08 h - 10 h	10 h - 12 h	14 h - 16 h	16 h - 18 h
Lu	SR gr1	SR gr2		
	JavaAv	JavaAv		
	Mr Venot	Mr Venot		
	S 012	S 012		
Ma	SR gr2	SR gr1		
	AnalyseD	AnalyseD		
	Mr Christian	Mr Christian		
2.6	S 001	S 012		
Me				
т		CD 2		CD 1
Je		SR gr2		SR gr1
		AlgoA		AlgoA
		Mr Cyprien		Mr Cyprien
Ve	SR	S 012		S 012
Ve				
	LinuxDevOps			
	Mr Fontaine			
Sa	S 004			
Sa				
	08 h - 10 h	10 h - 12 h	14 h - 16 h	16 h - 18 h

M2 IG-GB

	08 h -	10 h	10 h	- 12 h	14 h	14 h - 16 h		18 h
Lu				GB	IG			
				Agile	Agile			
				Mr Cyprien	Mr Cyprien			
				S 001	S 001			
Ma	IG			GB		GB	IG	
	MPLS & QoS			MéthRech		MéthRech	MéthRech	
	Mr Clément			Mr William		Mr William	Mr William	
	S 106			S 012		S 012	S 001	
Me	IG			GB				
	SID			SID				
	Mr Cyprien			Mr Cyprien				
	S 001			S 001				
Je	IG			GB	IG	GB		GB
	IoT			ScDonnées	RLF	DevOps		RLF
	Mr Gilante			Mr Christian	Mr William	Mr Hajarisena		Mr William
	S 012			S 001	S 012	S 106		S 001
Ve		GB	IG	GB	IG			
		AD&OMC	AD&OMC	IDM	SécCloud			
		Mr Haja	Mr Haja	Mr Christian	Mr Alix			
		S 001	S 012	S 004	S 012			
Sa	IG			GB				
	AdminBD Av			AdminBD Av				
	Mr Venot			Mr Venot				
	S 001			S 012				
	08 h -	10 h	10 h	- 12 h	14 h	- 16 h	16 h -	18 h

M2 SR

	08 h - 10 h	10 h - 12 h	14 h - 16 h	16 h - 18 h
Lu				
	an.		op.	
Ma	SR MDI G & O G		SR M/(1P) 1	
	MPLS & QoS		MéthRech	
	Mr Clément		Mr William	
Me	S 106		S 012 SR	
IVIC			Projet ML/DL	
			Mr Fontaine	
			S 012	
Je	SR		5 012	
	IoT			
	Mr Gilante			
	S 012			
Ve			SR	
			SécCloud	
			Mr Alix	
			S 012	
Sa				
	08 h - 10 h	10 h - 12 h	14 h - 16 h	16 h - 18 h
	00 11 - 10 11	10 11 - 12 11	14 11 - 10 11	1011 - 1011