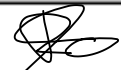
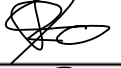

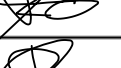
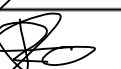



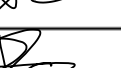

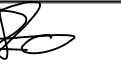
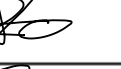



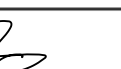

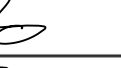




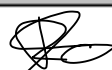
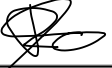
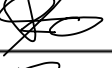
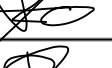

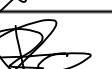



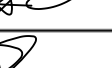
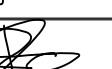
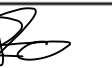

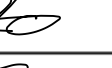

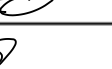
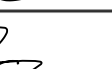

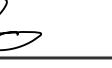
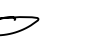
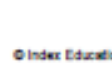

Attestation de présence
M. Cocogne Romain - du 01/09/20 au 14/11/20

Inscrit(e) en ELEC5 - 130h30

Date	Matière	Salle	Enseignant	Signature	Signature de l'étudiant
02/09/20 08h30 - 12h00	Epreuve complémentaire	E=145 Templiers 38 pl			
07/09/20 09h00 - 10h00	Rentrée	Ensemble des Templiers 100 pl	M. BILAVARN S., M. DUCARD G., M. LORENZINI P., M. MULLER F., M. STARAJ R., M. TATINIAN W.		
09/09/20 10h15 - 12h15	GSE5 - Linux embarqué	E=142 Templiers 66 pl	M. BILAVARN S.		
09/09/20 13h30 - 15h30	GSE/CCS5-Conso.d'énergie SoCs	E=141 Templiers 75 pl	Mme BELLEUDY C.		
09/09/20 15h45 - 17h45	GSE5 - Modélisation Objet UML	E=141 Templiers 75 pl	M. BERTOLINO M.		
10/09/20 10h15 - 12h15	GSE5 - Linux embarqué	E=142 Templiers 66 pl	M. BILAVARN S.		
10/09/20 13h30 - 15h30	GSE5 - Modélisation Objet UML	E=140 Templiers 71 pl	M. BERTOLINO M.		
10/09/20 15h45 - 17h45	GSE/CCS5-Conso.d'énergie SoCs	E=140 Templiers 71 pl	Mme BELLEUDY C.		
11/09/20 08h00 - 10h00	GSE5 - Vérification circuits	S-210 Templiers 24 pl	M. CERISIER F.		
11/09/20 10h15 - 12h15	GSE5 - Vérification circuits	S-210 Templiers 24 pl	M. CERISIER F.		
11/09/20 13h30 - 16h30	GSE5 - Vérification circuits	S-210 Templiers 24 pl	M. CERISIER F.		
16/09/20 13h30 - 15h30	GSE/CCS5-Conso.d'énergie SoCs	Ensemble des Templiers 100 pl	Mme BELLEUDY C.		
16/09/20 15h45 - 17h45	GSE5 - Modélisation Objet UML	Ensemble des Templiers 100 pl	M. BERTOLINO M.		
17/09/20 13h30 - 15h30	GSE5 - Modélisation Objet UML	E=140 Templiers 71 pl	M. BERTOLINO M.		
17/09/20 15h45 - 17h45	GSE/CCS5-Conso.d'énergie SoCs	E=140 Templiers 71 pl	Mme BELLEUDY C.		
18/09/20 08h00 - 10h00	GSE5 - Vérification circuits	S-210 Templiers 24 pl	M. CERISIER F.		
18/09/20 10h15 - 12h15	GSE5 - Vérification circuits	S-210 Templiers 24 pl	M. CERISIER F.		
18/09/20 13h30 - 16h30	GSE5 - Vérification circuits	S-210 Templiers 24 pl	M. CERISIER F.		
23/09/20 09h15 - 12h15	GSE5 - Linux embarqué	S-103 Templiers 24 pl TP Elec	M. BILAVARN S., M. RODRIGUEZ L.		
23/09/20 13h30 - 15h30	GSE/CCS5-Conso.d'énergie SoCs	E=140 Templiers 71 pl	Mme BELLEUDY C.		
24/09/20 10h15 - 12h15	GSE5 - Linux embarqué	Ensemble des Templiers 100 pl	M. BILAVARN S.		
24/09/20 12h30 - 13h00	Réunion d'information	Ensemble des Templiers 100 pl	Mme STOREY F.		
24/09/20 13h30 - 16h30	GSE/CCS5-Conso.d'énergie SoCs	S-103 Templiers 24 pl TP Elec	Mme BELLEUDY C.		

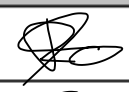

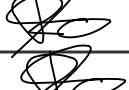
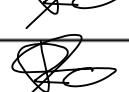
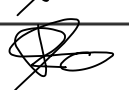
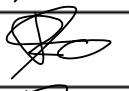


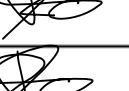
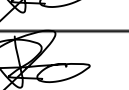


Attestation de présence
M. Cocogne Romain - du 01/09/20 au 14/11/20

Inscrit(e) en ELEC5 - 130h30

Date	Matière	Salle	Enseignant	Signature	Signature de l'étudiant
25/09/20 08h00 - 10h00	GSE5 - Vérification circuits	S-210 Templers 24 pl	M. CERISIER F.		
25/09/20 10h15 - 12h15	GSE5 - Vérification circuits	S-210 Templers 24 pl	M. CERISIER F.		
25/09/20 13h30 - 16h30	GSE5 - Vérification circuits	S-210 Templers 24 pl	M. CERISIER F.		
30/09/20 13h30 - 15h30	GSE5 - Modélisation Objet UML	E=145 Templers 38 pl	M. BERTOLINO M.		
01/10/20 10h15 - 12h15	GSE5 - Modélisation Objet UML	E=145 Templers 38 pl	M. BERTOLINO M.		
01/10/20 13h30 - 16h30	GSE/CCSE-Conso.d'énergie SoCs	B-103 Templers 24 pl TP Res	Mme BELLEUDY C.		
07/10/20 09h15 - 12h15	GSE5 - Modélisation Objet UML	B-103 Templers 24 pl TP Res	M. BERTOLINO M., M. BILAVARN S.		
07/10/20 13h30 - 16h30	GSE/CCSE-Conso.d'énergie SoCs	B-103 Templers 24 pl TP Res	Mme BELLEUDY C.		
08/10/20 10h15 - 12h15	GSE5 - Vérification circuits	E=144 Templers 38 pl	M. BILAVARN S.		
08/10/20 12h30 - 13h00	Réunion d'information	C=210 Templers VA 57 pl	Mme BACHELOT C., Mme VIGOUROUX A.		
09/10/20 09h15 - 12h15	GSE5 - Linux embarqué	B-103 Templers 24 pl TP Res	M. BILAVARN S., M. RODRIGUEZ L.		
09/10/20 13h30 - 16h30	GSE5 - Linux embarqué	B-103 Templers 24 pl TP Res	M. BILAVARN S., M. RODRIGUEZ L.		
14/10/20 13h30 - 16h30	GSE/CCSE-Conso.d'énergie SoCs	B-103 Templers 24 pl TP Res	Mme BELLEUDY C.		
21/10/20 09h15 - 12h15	GSE5 - Modélisation Objet UML	B-103 Templers 24 pl TP Res	M. BERTOLINO M., M. BILAVARN S.		
21/10/20 13h30 - 15h30	GSE5 - Conception des SOCS	E=144 Templers 38 pl	M. DEKNEUVEL E.		
22/10/20 09h15 - 12h15	GSE5 - Linux embarqué	S-210 Templers 24 pl	M. BILAVARN S., M. RODRIGUEZ L.		
23/10/20 09h15 - 12h15	GSE5 - Linux embarqué	S-210 Templers 24 pl	M. BILAVARN S., M. RODRIGUEZ L.		
23/10/20 13h30 - 16h30	GSE5 - Modélisation Objet UML	B-103 Templers 24 pl TP Res	M. BERTOLINO M., M. BILAVARN S.		
28/10/20 10h15 - 12h15	GSE5 - SystemC	B-103 Templers 24 pl TP Res	M. MULLER F.		
29/10/20 10h15 - 12h15	GSE5 - SystemC	B-103 Templers 24 pl TP Res	M. MULLER F.		
29/10/20 13h30 - 15h30	GSE5 - Executif temps réel	S-210 Templers 24 pl	M. MULLER F.		
29/10/20 15h45 - 17h45	GSE5 - SystemC	B-103 Templers 24 pl TP Res	M. MULLER F.		
30/10/20 08h00 - 10h00	GSE5 - Executif temps réel	E=144 Templers 38 pl	M. MULLER F.		

Attestation de présence
M. Cocogne Romain - du 01/09/20 au 14/11/20

Inscrit(e) en ELEC5 - 130h30

Date	Matière	Salle	Enseignant	Signature	Signature de l'étudiant
30/10/20 10h15 - 12h15	GSE5 - Conception des SOCS	E=144 Temples 35 pl	M. DEKNEUVEL E.		
04/11/20 08h00 - 10h00	GSE5 - Linux embarqué	Distanciel	M. BILAVARN S.		
04/11/20 10h15 - 12h15	GSE5 - Modélisation Objet UML	Distanciel	M. BILAVARN S.		
04/11/20 13h30 - 15h30	GSE5 - Conception des SOCS	Distanciel	M. DEKNEUVEL E.		
04/11/20 15h45 - 17h45	GSE5 - Executif temps réel	Distanciel	M. MULLER F.		
06/11/20 13h30 - 15h30	GSE5 - Conception des SOCS	Distanciel	M. DEKNEUVEL E.		
12/11/20 08h00 - 10h00	GSE5 - SystemC	Distanciel	M. MULLER F.		
12/11/20 10h15 - 12h15	GSE5 - Conception des SOCS	Distanciel	M. DEKNEUVEL E.		
12/11/20 13h30 - 15h30	GSE5 - Executif temps réel	Distanciel	M. MULLER F.		
13/11/20 08h00 - 10h00	GSE/CCSS/E4 Conduite autonome	Distanciel	M. SINTES S.		
13/11/20 10h15 - 12h15	GSE/CCSS-Conso.d'énergie SoCs	Environnement de travail 35 pl	Mme BELLEUDY C.		
13/11/20 13h30 - 15h30	GSE5 - Réseaux de terrain	Distanciel	M. BUSSIGNIES G.		
13/11/20 15h45 - 17h45	GSE5 - Réseaux de terrain	Distanciel	M. BUSSIGNIES G.		