




























































































Baccalauréat en systèmes informatiques et électronique (6526) admission automne temps complet

1 ^{ère} session	1. COM1070 Commu. efficace un outil de gestion 	2. INF1120 Programmation I   	3. INF1130 Math. pour informaticien  	4. MAT1111 ou MAT1115 Calcul I  	5. MIC1116 Électronique pratique 	
	2 ^e session	6. INF2120 (INF1120) Programmation II   	7. INF2170 (INF1120) Organi. des ordi. et assembleur   	8. MIC1065 Circuits logiques 	9. MIC2116 (INF1120 et MIC1116) Projet intégrateur I 	10. MIC3220 (MAT1115) Signaux et systèmes 
3 ^e session	12. INF3105 (INF1130 ou MAT1060 et INF2120) Structures données & algorithmes   	13. INF3135 (INF1120) Construction & maintenance de logiciels   	14. INF3270 (INF2120 ou INF3135 et INF2170 ou TEL1170) Téléinformatique   	15. MIC2111 (MIC1116 et MIC3220) Analyse de circuits 	16. MIC6130 (MIC1065) Circuits intégrés programmables 	
	4 ^e session	17. Choix .   	18. INF3172 (INF2170 et INF3135) Principes systèmes d'exploitation  	19. INF3180 (INF2120) Fichiers et bases de données   	20. MIC3111 (MIC2111 et MIC6130) Projet intégrateur 2 	21. MIC4101 (INF1120 et MIC2111) Électro. analogique et numérique 
5 ^e session	23. Choix   	24. Complémentaire   	25. MAT1700 (MAT1115) Probabilités I 	26. TEL5025 (TEL3175) Systèmes télécom. embar. 	27. MIC5111 (INF2170 et MIC1065) Systèmes embarqués 	
	6 ^e session	28. Choix   	29. Complémentaire  	30. MIC5012 Projet intégrateur thématique  ou MIC6012 Stage d'intégration (en 7 ^e session été) 	31. MET3224 Introduction à la gestion de projet  	32. TEL5240 (MIC3220) Système de communication 

Baccalauréat en systèmes informatiques et électroniques (6526) admission automne temps complet **allégé**

1 ^{ère} session	1. Complémentaire 	2. INF1120 Programmation I 	3. INF1130 Math. pour informaticien 	4. MAT1111 ou MAT1115 Calcul I 	5. MIC1116 Électronique pratique 
	6. INF2120 (INF1120) Programmation II 	7. INF2170 (INF1120) Organi. des ordi. et assembleur 	8. MIC1065 Circuits logiques 	9. MIC2116 (INF1120 et MIC1116) Projet intégrateur I 	10. MIC3220 (MAT1115) Signaux et systèmes 
2 ^e session	11. COM1070 Commu. efficace un outil de gestion 	12. INF3135 (INF1120) Construction & maintenance de logiciels 	13. INF3270 (INF2120 ou INF3135 et INF2170 ou TEL1170) Téléinformatique 	14. MIC2111 (MIC1116 et MIC3220) Analyse de circuits 	15. MIC6130 (MIC1065) Circuits intégrés programmables 
	16. INF3105 (INF1130 ou MAT1060 et INF2120) Structures données & algorithmes 	17. INF3180 (INF2120) Fichiers et bases de données 	18. MIC3111 (MIC2111 et MIC6130) Projet intégrateur 2 	19. MIC4101 (INF1120 et MIC2111) Électro. analogique et numérique 	20. TEL3175 (INF1105 ou INF1120) Interconnexions et communications 
3 ^e session	21. Choix (électronique et informatique) 	22. INF3172 (INF2170 et INF3135) Principes sys.d'exploitation 	23. MAT1700 (MAT1115) Probabilités I 	24. MIC5111 (INF2170 et MIC1065) Systèmes embarqués 	
	25. MIC4220 (MIC3220) Traitement numérique des signaux 	26. MIC5012 Projet intégrateur thématique  ou MIC6012 Stage d'intégration 	27. TEL5025 (TEL3175) Systèmes de télécom. Embarqués 	28. TEL5240 (MIC3220) Système de communication 	
4 ^e session	29. Choix 	30. Choix 	31. Choix en gestion 	32. MET3224 Intro. à la gestion de projet 	
5 ^e session					
6 ^e session					
7 ^e session					