


























































Baccalauréat en systèmes informatiques et électroniques (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. MET3224 Introduction à la gestion de projet  	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. TEL5025 (TEL3175) Systèmes télécom. embar. 	32. TEL5240 (MIC3220) Système de communication 