










































# Grille de cheminement du baccalauréat en chimie admission à l'automne (6532)

1 <sup>ère</sup> session	1. <b>CHI1105</b> Analyse chimique quantitative  	2. <b>CHI1202</b> La liaison chimique 	3. <b>CHI1302</b> Structures organiques et réactions polaires  	4. <b>CHI1403</b> L'équilibre physicochimique  	5. <b>Complémentaire</b>   
2 <sup>e</sup> session	6. <b>CHI1134</b> (CHI1105) TP d'analyse chimique quantitative  	7. <b>CHI2301</b> (CHI1302) Chimie des molécules org. polyinsaturées  	8. <b>CHI2404</b> (CHI1403) Thermodynamique et cinétique 	9. <b>CHI1822</b> Chimie et environnement 	10. <b>BCB1100</b> Bases structurales de la vie  
3 <sup>e</sup> session	11. <b>CHI2171</b> (CHI1302 & CHI1134) TP Méthodes chromatographiques  	12. <b>CHI2203</b> (CHI2404) (en conco. CHI2600) Chimie inorganique 	13. <b>CHI2310</b> (CHI1302 & CHI1134) (en conco. CHI2301) TP de synthèse org. et organométallique 	14. <b>CHI2600</b> (CHI1202) Spectroscopie atomique et moléculaire 	15. <b>CHI2901</b> (CHI1105) Contrôle de la qualité 
4 <sup>e</sup> session	16. <b>CHI3310</b> (CHI2301 & CHI2310) TP de synthèse organique avancée 	17. <b>CHI2423</b> (CHI1403) Électrochimie 	18. <b>CHI2610</b> (CHI1134, CHI2600 & CHI2301) TP de spectroscopie atomique et moléculaire 	19. <b>CHI2701</b> (CHI1302, CHI1403 & CHI2404) Polymères et colloïdes 	20. <b>Complémentaire</b>   
5 <sup>e</sup> session	21. <b>CHI2201</b> Enjeux contemporains de la chimie OU <b>CHI2000</b> Stage en milieu de travail OU <b>CHI3000</b> Initiation à la recherche 				
6 <sup>e</sup> session	22. <b>CHI3810</b> (CHI1822, CHI2171 et CHI2901) Projets en analyses environnementales 	23. <b>CHI3301</b> (CHI2301 & BCB1100) Synthèses et modifications de biomolécules 	24. <b>CHI3700</b> (CHI2423 & CHI2203) Matériaux énergie et électronique 	25. <b>CHI2711</b> (CHI2701) TP chimie des poly. colloïdes et formulation 	26. <b>Complémentaire</b>   
7 <sup>e</sup> session	27. 28. 2 cours au choix parmi les suivants :  <b>CHI3110</b> Projets en chimie bioanalytique <b>CHI3330</b> Chimie thérapeutique <b>CHI3710</b> Projets en chimie des matériaux 			29. <b>CHI1920</b> Profession chimiste 	30. <b>Complémentaire</b> 