














































































Grille de cheminement baccalauréat en biochimie (6542) automne cheminement à 5 cours

1^{ère} session	1. <u>BCB1100</u> Bases structurales de la vie 	2. <u>CHI1105</u> Analyse chimique quantitative 	3. <u>CHI1134 (L)</u> TP Analyse chim. quantitative 	4. <u>CHI1302</u> Structures org. et réactions polaires 	5. <u>Choix ou complémentaire*</u> 
	6. <u>BCM1120</u> (BCB1100, CHI1302 et concom CHI1403) Enzyme catalyse biol 	7. <u>BCM1500 (L)</u> (CHI1134 et concom BCM1120) Labo bioch macromol 	8. <u>CHI1403</u> Équilibre physico-chimique 	9. <u>CHI2301</u> (CHI1302) Chimie des molécules org polyinsaturées 	10. <u>Choix ou complémentaire*</u> 
2^e session	11. <u>BCB2200</u> (BCB1100) Biologie cellulaire 	12. <u>BCB2220</u> (BCM1120) Métabolisme et bioénergétique 	13. <u>BCB2240</u> (concom BCM1120) Génétique et biologie moléculaire 	14. <u>BCM2500 (L)</u> (BCM1500 et concom BCB2240) Labo bio cell et mol 	15. <u>Choix ou complémentaire*</u> 
	16. <u>BCB2260</u> (BCB2220) Biochimie végétale 	17. <u>BCB2520 (L)</u> (BCM2500) Projet expér bio mol 	18. <u>BCM2100</u> (BCB1100, CHI1302, CHI1403) Biophys des macromol 	19. <u>BCM2280</u> (BCB2200) Signalisation cellulaire 	20. <u>Choix ou complémentaire*</u> 
3^e session	21. <u>BCB3300</u> (BCM2280 et concom BCB2220) Physiologie humaine 	22. <u>BCB3320</u> (BCB2200, BCB2220) Microbiologie 	23. <u>BCM3340</u> (BCB2240) Génomique et protéomique 	24. <u>BCM3500 (L)</u> (BCM1500) Biochimie instrumentale 	25. <u>Choix ou complémentaire*</u> 
	26. <u>BCB3360</u> (BCB3300) Toxicolo et pharmaco 	27. <u>BCB3380</u> (BCB2240, BCB2280) Immunologie 	28. <u>BCB3520 (L)</u> (BCM2500 et concom BCB3380) Projets expér bio cell 	29. <u>BCM3540, BCM3550</u> <u>BCM3560, BCM3580</u> (BCM2500) 	30. <u>Choix ou complémentaire*</u> 
4^e session					
5^e session					
6^e session					

*Au total à la fin de votre baccalauréat, vous devrez avoir 4 cours au choix et 2 complémentaires

Grille de cheminement baccalauréat en biochimie (6542) automne cheminement à 4 cours

1^{ère} session	1. <u>BCB1100</u> Bases structurales de la vie  	2. <u>CHI1105</u> Analy. Chimique quantitative  	3. <u>CHI1134 (L)</u> TP Analyse chim. quantitative  	4. <u>CHI1302</u> Struc. org. et réactions polaires  
2^e session	5. <u>BCM1120</u> (BCB1100, CHI1302 et concom CHI1403) Enzyme et catalyse biologique  	6. <u>BCM1500 (L)</u> (CHI1134 et concom BCM1120) Labo biochimie des macromolécules  	7. <u>CHI1403</u> Équilibre physico-chimique  	8. <u>CHI2301</u> (CHI1302) Chimie des molécules org polyinsaturées  
3^e session	9. <u>BCB2200</u> (BCB1100) Biologie cellulaire 	10. <u>BCB2240</u> (concom BCM1120) Génétique et biologie mol. 	11. <u>BCM2500 (L)</u> (BCM1500 et concom BCB2240) Labo bio cell et mol 	12. <u>Choix ou complémentaire*</u>  
4^e session	13. <u>BCB2520 (L)</u> (BCM2500) Projet expér bio mol  	14. <u>BCM2100</u> (BCB1100, CHI1302, CHI1403) Biophys des macromol 	15. <u>BCM2280</u> (BCB2200) Signalisation cellulaire 	16. <u>Choix ou complémentaire*</u>  
5^e session	17. <u>BCB2220</u> (BCM1120) Métabolisme et bioénergétique 	18. <u>BCB3300</u> (BCM2280 et concom BCB2220) Physiologie humaine 	19. <u>BCM3500 (L)</u> (BCM1500) Biochimie instrumentale 	20. <u>Choix ou complémentaire*</u>  
6^e session	21. <u>BCB2260</u> (BCB2220) Biochimie végétale 	22. <u>BCB3360</u> (BCB3300) Toxico et pharmaco 	23. <u>BCB3380</u> (BCB2240, BCB2280) Immunologie 	24. <u>Choix ou complémentaire*</u>  
7^e session	25. <u>BCB3320</u> (BCB2200, BCB2220) Microbiologie 	26. <u>BCM3340</u> (BCB2240) Génomique et protéomique 	27. <u>Choix*</u>  	28. <u>Choix ou complémentaire*</u>  
8^e session	29. <u>BCB3520 (L)</u> (BCM2500 et concom BCB3380) Proj expér bio cell  	30. <u>BCM3540, BCM3550</u> <u>BCM3560, BCM3580</u> (BCM2500)  		

*Au total à la fin de votre baccalauréat, vous devrez avoir 4 cours au choix et 2 complémentaires