


































































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

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