

Side-by-Side Comparison of Chemistry Major & Biochemistry Major Tracks (AY 21/22)

CHM ACS	CHM	CHM HT	CHM BUS	CHM BS/EDU MS	BCH ACS	BCH
<i>Cognate Courses</i>						
BIO111 + L	BIO111 + L	BIO111 + L	BIO111 + L	BIO111 + L	BIO111 + L	BIO111 + L
		BIO112 + L	BIO112 + L	BIO112 + L	BIO112 + L	BIO112 + L
MAT111	MAT111	MAT111	MAT111	MAT111	MAT111	MAT111
MAT112	MAT112/141	MAT112/141	MAT112/141	MAT141	MAT112	MAT112/141
PHY223 + L	PHY201 + L	PHY201 + L	PHY201 + L	PHY201 + L	PHY223 + L	PHY201 + L
PHY224 + L	PHY202 + L	PHY202 + L	PHY202 + L	PHY202 + L	PHY224 + L	PHY202 + L
<i>Introductory Chemistry</i>						
CHM111 + L	CHM111 + L	CHM111 + L	CHM111 + L	CHM111 + L	CHM111 + L	CHM111 + L
CHM112 + L	CHM112 + L	CHM112 + L	CHM112 + L	CHM112 + L	CHM112 + L	CHM112 + L
<i>Fundamental Courses</i>						
Organic I CHM227 + L	CHM227 + L	CHM227 + L	CHM227 + L	CHM227 + L	CHM227 + L	CHM227 + L
Organic II CHM228 + L	CHM228 + L	CHM228 + L	CHM228 + L	CHM228 + L	CHM228 + L	CHM228 + L
Analytical CHM230 + L	CHM230 + L	CHM230 + L		CHM230 + L	CHM230 + L	
Inorganic CHM244	CHM244	CHM244		CHM244	CHM244	CHM244
Fundamental Physical CHM301 + L	CHM301 + L	CHM301 (<i>No L</i>)	CHM301 (<i>No L</i>)	CHM301 (<i>No L</i>)	CHM301 + L	CHM301 (<i>No L</i>)
Intro to Bch BCH301 (<i>No L</i>)	BCH301 (<i>No L</i>)	BCH301 (<i>No L</i>)	BCH301 + L	BCH301 + L	BCH301 + L	BCH301 + L
<i>In-depth Courses</i>						
Modern Physical CHM302 + L					CHM302 + L	
		Cellular Bch BCH302			BCH302	BCH302
Spectroscopy CHM334 + L	CHM334 + L				(CHM334 or 430) + L	(CHM334 or 430) + L
Instrumental CHM430 + L	CHM430 + L		(CHM 230, 334 or 430) + L			Mol. Bio BCH 403 + L
						Mol. Bio BCH 403 + L
Materials CHM420 + L					Materials CHM420	
CE or BCE	CE or BCE	CE or BCE + L	CE or BCE	CE or BCE		CE or BCE or BE
CE or BCE	CE or BCE	SE + L				BCE or BE2
	CE or BCE	SE				
CHM 381,480,481	CHM 381,480,481	CHM 381,480,481	CHM 381,480	CHM 381,480	CHM 381,480,481	CHM 381,480,481
			Six Business Courses ¹	Eight Ed Courses ³		
			One Major Elective ²			
<i>Classes in Major and Laboratories</i>						
20, 13L, 75 CR	19, 11L, 70 CR	19, 11L, 70 CR	22, 10L, 77 CR	24, 10L, 77 CR	20, 14L, 76 CR	19, 11L, 70 CR

CE = Chemistry Elective (CHM >300)

CE + L = Chemistry Elective + Lab

BCE = Biochemistry Elective (BCH > 300)

SE + L = Science Elective + Lab

SE = Science Elective; a 300 or 400 level course in CHM, BCH, BIO, PHY, or CSC111

BE = Biology Elective (BIO > 300)

BE2 = BIO 408, 414, 419, 430, 440, or 444

¹Six business courses: ECO101, ECO 102, MGT101, MKT201, ACC201, FIN201

²Major Elective: one course in business, law or science; SE, MGT≥300, MKT≥300, ACC202, ECO102 or ECO≥200, IBUS301, PSC320 or 321

³EDS101, EDU 250, EDS 223, EDS 360, EDS 405, SPE 341, SPE 311, EDU 356