

Biochemistry Curriculum Map

	Written Comm.	Oral Comm.	Impact of Science on Society	Career Planning	Critical Thinking & Lab Techniques	Function of Biological molecules through structure	Chemical & Regulatory Relationship
General Bio. I & Lab	I		I		I	I	I
General Bio. II & Lab	I		I	I	I	I	I
General Chem. I & Lab	I				I		
General Chem. II & Lab	I				I		
Organic Chem. I & Lab	R		I		R	I	
Organic Chem. II & Lab	R		I		R	R	I
Physics I & Lab	I				I		
Physics II & Lab	R				R		
Contemporary Environ. Issues & Lab	R	R	R		R		
Research	R		R	R	EC		
Chem. Analysis & Instrumentation / Lab	R, EC	R	R		R		
Biochemistry I & Lab	R	R			R	R	R
Biochemistry II & Lab	EC	EC			R	EC	EC
Microbiology & Lab	R		R		EC	R	
Science in Action / Lab		EC	R		R		
Forensics & Lab	R	R	R		R		
Molecular/Cell Bio. & Lab	R, EC	R		R, EC	EC	EC	EC
Writing for the Sciences	EC		R				
Career Development	R	EC		EC			

I = Introduced. R = Reinforced. EC = Extended Coverage.