

## A.A. Transfer Pathway Saint Paul Community College

Bachelor in Arts with a major in BIOCHEMISTRY					
SPCC Courses	Credits	Saint Mary's Courses			
CHEM 1711 Principles of Chemistry 1	4	C131/133 General Chemistry I & Lab			
CHEM 1712 Principles of Chemistry 2	4	C142/144 General Chemistry II & Lab			
CHEM 2720 Organic Chemistry 1	4	C321/323 Organic Chemistry I & Lab			
CHEM 2721 Organic Chemistry 2	4	C325/326 Organic Chemistry II & Lab			
MATH 2749 Calculus 1	4	M151 Calculus I			
MATH 2750 Calculus 2	4	M152 Calculus II			
PHYS 2700 General Physics 1 (with Calc.)	4	P201/202 Intro. Physics I & Lab			
PHYS 2710 General Physics 2 (with Calc.)	4	P211/212 Intro. Physics II & Lab			

It is recommended, but not required, that students take the following course(s) at SPCC:				
BIOL 1740 General Biology 1: The Living Cell	3	B212 General Biology I: Cellular and Molecular Biology AND B223 Biology Lab Experience		
BIOL 2721 Human Anatomy and Physiology 1	3	B214 General Biology II: Form and Function of Animals and Plants		
BIOL 1745 General Biology 2: The Living World	3	B216 General Biology III: Ecology, Evolution, and Biological Diversity		

Students may transfer an unlimited amount of credit from Saint Paul Community College into Saint Mary's University of Minnesota. Upon transferring into Saint Mary's, students are required to meet all graduation requirements. The courses listed above meet specific requirements of the Chemistry program, and are part of the SPCC/SMUMN transfer pathway. Students are strongly encouraged to meet with a Saint Mary's adviser to discuss how to optimize transfer credit. All courses must be completed with a C- or better to transfer, however the first three courses above must be completed with a C or better to count towards the Biochemistry major at Saint Mary's.

A.A. Degree Credit Breakdown	Credits	
Completion of MnTC Requirements	32	Meets General Education Requirements
Total Credits Transferred for A.A. Degree	60	

Major courses remaining to complete B.A. in Biochemistry	<u>Credits</u>
B212 General Biology I: Cellular and Molecular Biology*	3
B214 General Biology II: Form and Function of Animals and Plants*	3
B216 General Biology III: Ecology, Evolution, and Biological Diversity*	3
B223 Biology Lab Experience*	1
C331 Physical Chemistry I with Lab	4
C341 Quantitative Chemical Analysis with Lab	4
C409 Biochemistry with Lab	4
C412 Molecular Biology with Lab	4
C443 Chemistry Seminar	1
C445 Chemistry Research: Planning	1
C446 Chemistry Research: Experience	1
C447 Chemistry Research: Thesis	1
One Elective (B310, B311, C332, C441)**	3-4

Remaining graduation requirements for B.A. degree	<u>Credits</u>
Approved Theology	3
INT499: Capstone	3

Minimum Total Credits completed at Saint Mary's University	30
Total General Elective Credits needed for Degree Completion***	30
Total minimum number of credits completed as part of A.A.	60
Total Credits for B.A. in Chemistry Degree	120

<sup>\*</sup>MATH 2753 Multivariable Calculus will fulfill one of the two electives for the Chemistry major.

<sup>\*\*</sup>General Electives credits can be taken at SPCC, Saint Mary's University of Minnesota, or any other regionally accredited institution.