## **ASSOCIATE OF SCIENCE DEGREE**

## GENIFRAL

Stu	dent Name:		<ul> <li>Selkirk College awards an Associate of Science Degree - General to a student who</li> </ul>	
Student Number: Date:			completes at least sixty (60) credits of courses in University Arts and Sciences and other areas, achieves a minimum GPA of 2.00, and whose course selection meets the following criteria <sup>1</sup> .	
	·			
a)	Two three-credit courses in math. At least one math course must be in calculus <sup>2</sup> .			
	1.	2.	<sup>1</sup> Students are advised to ensure that their course	
			selections will meet the degree requirements of the university where they intend to transfer.	
b)	Six three-credit (minimum) courses in science at the 100-level or higher <sup>3</sup> .			
	1.	4.	<sup>2</sup> Students may choose statistics for the second course; however, most Bachelor of Science (BSc) degree programs	
	2.	5.	require MATH 100 and MATH 101. An Associate of Science	
	3.	6.	Degree can be completed by taking MATH 100 or MATH 140, and one statistics course.	
c)	Six three-credit courses in science at the 200-level or higher in two or more subject areas <sup>3</sup> .		ubject areas <sup>3</sup> . <sup>3</sup> At least once course within sections b) or c) must be a lab	
	1.	4.	science. Note that both GEOG 130 and GEOG 232 are considered lab sciences.	
	2.	5.	<sup>4</sup> Courses must transfer for three or more credits to at leas	
	3.	6.	one of SFU, UBC (Vancouver or Okanagan), UNBC or UVIC.  See the BC Transfer Guide at www.bc.transferguide.ca	
e)	Two three-credit courses in 100-level English.		See the Be Hunsler duide at www.se.trunslerguide.ed	
	1.	2.		
f)	Two three-credit courses in arts (humanities or social sciences), other than 100-level English.			
	1.	2.		
g)	Two three-credit courses in	n arts, science, or other areas <sup>4</sup> .		
Б/	1	raits, science, of other areas .		