

Associate of Science Degree

Program: ASDGSCI | Program Code: 100008 |

Student ID Number / Name:

This planner guide is for program planning purposes only. Please refer to myCap Schedule for course schedules and course pre-requisites. It is the student's responsibility to always refer to the Capilano University Calendar for complete program requirements and BC Transfer Guide to determine course transferability. Modern advance and Capilano University Calendar for course strongly encouraged to check the pre-requisite of courses in advance.

• Note: Students may need to take one or more of CHEM 101, MATH 105, PHYS 104 before enrolling into CHEM 110; MATH 108/116; PHYS 112/113/114.

Program Requirements				
Course	Course Title	Course Credits	Grades	
English Rec	uirement			
	6.00 credits of English at 100-level [Note: ENGL 100 recommended.]	3.00		
		3.00		
Mathemati	cs Requirement			
	Mathematics at 100- or 200-level	3.00		
	Select one of the options from the following list: o MATH 108: Calculus I for Business, Social Sciences and Life Sciences (3.00) [Note: MATH 108 is equivalent to MATH 116. Duplicate credit will not be granted for this course and MATH 116.] o MATH 116: Calculus I - The Mathematics of Change (4.00) [Note: MATH 116 is equivalent to MATH 108. Duplicate credit will not be granted for this course and MATH 108.] o MATH 126: Calculus II (3.00) [Note: MATH 126 is equivalent to MATH 109. Duplicate credit will not be granted for this course and MATH 109.] o MATH 230: Calculus III (3.00) o MATH 231: Calculus IV (3.00)	3.00		
Science Ele	ctives at 100-Level			
		3.00		
		3.00		
	See Chart on Page 2 40 00 Ut. Co. I	3.00		
	See Chart on Page 3 18.00 credits of Science at 100-level	3.00		
		3.00		
		3.00		



Associate of Science Degree Program: ASDGSCI | Program Code: 100008 |

Course	Course Title	Course Credits	Grades
	tives at 200-Level east two subject areas.]		
	See Chart on Page 3 18.00 credits of Science at 200-level [Note: Credits must be in at least two subject areas.]	3.00	
		3.00	
		3.00	
		3.00	
		3.00	
		3.00	
Arts Elective [Excluding English, Mat	thematics, and Laboratory-based Science courses.]		
	See Chart on Page 3 6.00 credits of Arts at 100- or 200-level [Note: Excluding English, Mathematics, and Laboratory-based Science courses.]	3.00	
		3.00	
University T	ransferable Electives		
		3.00	
	6.00 credits of University Transferable Electives at 100- or 200-level	3.00	
	Total program credits:	60.00	



Associate of Science Degree

Program: ASDGSCI | Program Code: 100008 |

Comments:

- You may refer to <u>Capilano University Academic Calendar</u> or <u>Associate of Science Degree</u> page for your program profile requirements.
- Only those Capilano University courses that transfers over to Simon Fraser University (SFU) or the University
 of British Columbia-Vancouver or Okanagan Campus (UBCV or UBCO) or the University of Northern British
 Columbia (UNBC) or the University of Victoria (UVIC) will count towards the Associate Degree.
 - o Refer to **BC Transfer Guide**: <u>www.bctransferguide.ca</u> to check course(s) transferability yourself.

See Chart on Page 3 *Classification of subject areas for Associate Degrees:

Associate Degree - Arts 200-level
Associate Degree - English 100-level
Associate Degree - <u>Humanities 100-level</u>
Associate Degree - <u>Social Science 100-level</u>
Associate Degree - Lab Science 100- & 200-level
Associate Degree - <u>Science 100- & 200-level</u>

- Only courses that transfer at the 100- and 200-Level are intended for use in an Associate Degrees.
- <u>Residency Requirement</u>: Students transferring to Capilano University must complete a minimum of 50% of their program course credits at Capilano University, the majority of which will normally fulfill the requirements of their final years of study.
- <u>Graduation Requirement</u>: A minimum CGPA of 2.00 (calculated on all program required courses) must be
 achieved to graduate from all Capilano University credentials. Programs may have additional graduation
 requirements as approved by the University Senate.
 - Check your cumulative Grade Point Average (cGPA) yourself using the <u>GPA Calculator</u> on CapU website.
- <u>Timeframe for Completion of the program and Graduation</u>: Students in a two-year program would be given five years to complete their program.