

Student: Lee, Narae (1007837566)

Generated on: October 11, 2023

Export of: Planner page, Plan "Narae Lee ". All Degree and Program information within the Planner page is for planning purposes only, and is not official.

Note: Program Completion and/or Degree Eligibility are not official unless confirmed by your academic unit or division.

Overview

Degree	Start Session	DE Result	Confirmed Result
ASPRGHBSC Honours Bachelor of Science	Fall 2021	Pending	No

Program(s)	Start Session	DE Result	Confirmed Result
ASIN31165M A&S Internship Program: Major - Mathematics	Fall 2023	Pending	No
ASMAJ1165 MAJOR - MATHEMATICS	Summer 2023	Pending	No
ASMAJ2289 MAJOR - STATISTICS	Summer 2022	Pending	No
ASMIN1689 MINOR - COMPUTER SCIENCE	Winter 2024	Pending	No

Degree: ASPRGHBSC Honours Bachelor of Science (Potential)

Status	Requirements & Courses Applied Towards Them	Completed Credits
Pending (Potential)	Requirement 1 At least 20.0 Credits from AS-UNIVCRS "University Course(s)" Courses Applied Towards Requirement Completed: AST101H1, AST201H1, CSC110Y1, CSC111H1, CSC207H1, ECO1*1H9, FSL100H1, MAT137Y1, MAT223H1, MAT235Y1, MAT244H1, PCL102H1, PSY100H1, STA130H1, STA237H1, STA238H1 In Progress: CSC209H1(IPR), CSC236H1(IPR), CSC263H1(IPR), CSC343H1(IPR), HPS200H1(IPR), MAT224H1(IPR), MAT334H1(IPR), PCL218H1(IPR), STA302H1(IPR), STA355H1(IPR) Potential: CSC317H1, CSC420H1, HPS390H1, INT301H1, INT401H1, INT451H1, MAT246H1, MAT301H1, MAT315H1, MAT344H1, MAT402H1, PDC231H1, PDC331H1, STA313H1, STA314H1, STA414H1	20.00/20.00 (includes 5.00 in progress and 5.50 potential)
Pending (Potential)	Requirement 2 At least 13.0 Credits from AS-200+ "200-level/ B-level courses, or higher" Courses Applied Towards Requirement Completed: AST201H1, CSC207H1, MAT223H1, MAT235Y1, MAT244H1, STA237H1, STA238H1 In Progress: CSC209H1(IPR), CSC236H1(IPR), CSC263H1(IPR), CSC343H1(IPR), HPS200H1(IPR), MAT224H1(IPR), PCL218H1(IPR) Other: MAT334H1(IPR), STA302H1(IPR), STA355H1(IPR) Potential: CSC317H1, CSC420H1, HPS390H1, INT301H1, INT401H1, INT451H1, MAT246H1, MAT301H1, MAT315H1, MAT344H1, MAT402H1, PDC231H1, PDC331H1, STA313H1, STA314H1, STA414H1	14.50/13.00 (includes 5.00 in progress and 5.50 potential)
Pending (Potential)	Requirement 3 At least 6.0 Credits from AS-300+ "300-level courses, or higher" Courses Applied Towards Requirement In Progress: STA302H1(IPR), STA355H1(IPR) Other: CSC343H1(IPR), MAT334H1(IPR) Potential: CSC317H1, CSC420H1, HPS390H1, INT301H1, INT401H1, INT451H1, MAT301H1, MAT315H1, MAT344H1, MAT402H1, PDC331H1, STA313H1, STA314H1, STA414H1	7.00/6.00 (includes 2.00 in progress and 5.00 potential)
Complete	Requirement 4 No more than 1.0 Credit from TRANSFER "Transfer Credits" in Req3 Courses Applied Towards Requirement None	0.00/1.00
Pending (Potential)	Requirement 5 Breadth: 0.0 to 1.0 credits from BR=1 Creative and Cultural Representation, BR=2 Thought, Belief and Behaviour, BR=3 Society and Its Institutions, BR=4 Living Things and Their Environment, BR=5 The Physical and Mathematical Universes for a total of 4.0 Credits Courses Applied Towards Requirement Breadth: [BR=1 Creative and Cultural Representation Courses used: FSL100H1(CR/NCR), BR=2 Thought, Belief and Behaviour Courses used: PSY100H1(CR/NCR), BR=3 Society and Its Institutions Courses used: ECO1*1H9, HPS390H1, BR=4 Living Things and Their Environment Courses used: PCL102H1, PCL218H1(IPR), BR=5 The Physical and Mathematical Universes Courses used: MAT137Y1]	4.00/4.00 (includes 0.50 in progress and 0.50 potential)
Complete (Potential)	Requirement 6 Subject Area: No more than 15.0 Credits may have the same three-letter designator in Req1 Courses Applied Towards Requirement Completed: AST101H1, AST201H1, CSC110Y1, CSC111H1, CSC207H1, ECO1*1H9, FSL100H1, MAT137Y1, MAT223H1, MAT235Y1, MAT244H1, PCL102H1, PSY100H1, STA130H1, STA237H1, STA238H1 In Progress: CSC209H1(IPR), CSC236H1(IPR), CSC263H1(IPR), CSC343H1(IPR), HPS200H1(IPR), MAT224H1(IPR), MAT334H1(IPR), PCL218H1(IPR), STA302H1(IPR), STA355H1(IPR) Potential: CSC317H1, CSC420H1, HPS390H1, INT301H1, INT401H1, INT451H1, MAT246H1, MAT301H1, MAT315H1, MAT344H1, MAT402H1, PDC231H1, PDC331H1, STA313H1, STA314H1, STA414H1	N/A
N/A	Requirement 7 Specialist program requirements must include at least 1.0 Credit from 400 "400-level/ D-level courses & Graduate courses" Courses Applied Towards Requirement None	0.00/1.00
Pending (Potential)	Requirement 8 Major and Minor program requirements must include at least 12.0 distinct credits Courses Applied Towards Requirement Pending (C1) Valid program combination: ASMAJ1165, ASMAJ2289 Courses used: CSC110Y1, CSC111H1[ASMAJ2289 Req2], HPS200H1 (IPR), HPS390H1(POTENTIAL), MAT137Y1, MAT223H1, MAT224H1 (IPR), MAT235Y1, MAT244H1, MAT246H1(POTENTIAL), MAT301H1(POTENTIAL), MAT315H1(POTENTIAL), MAT334H1 (IPR), MAT344H1 (POTENTIAL), MAT402H1(POTENTIAL), STA130H1, STA237H1, STA238H1, STA302H1 (IPR), STA313H1(POTENTIAL), STA314H1(POTENTIAL), STA355H1 (IPR), STA414H1(POTENTIAL)	13.00/12.00 (includes 2.50 in progress and 4.50 potential)
Complete (Potential)	Requirement 9 At least 10.0 Credits from AS_10_ARTSC_CREDITS_20219 "10 Arts & Science Credits" Courses Applied Towards Requirement Completed: AST101H1, AST201H1, CSC110Y1, CSC111H1, CSC207H1, FSL100H1, MAT137Y1, MAT223H1, MAT235Y1, MAT244H1, PCL102H1, PSY100H1, STA130H1, STA237H1, STA238H1	19.50/10.00 (includes 5.00 in progress and 5.50 potential)

	Other: <i>CSC209HI</i> (IPR), <i>CSC236HI</i> (IPR), <i>CSC263HI</i> (IPR), <i>CSC343HI</i> (IPR), CSC420H1, <i>HPS200HI</i> (IPR), HPS390H1, INT301H1, INT401H1, INT451H1, <i>MAT224HI</i> (IPR), MAT301H1, MAT315H1, <i>MAT334HI</i> (IPR), MAT344H1, MAT402H1, <i>PCL218HI</i> (IPR), PDC331H1, <i>STA302HI</i> (IPR), STA313H1, STA314H1, <i>STA355HI</i> (IPR), STA414H1 Potential: CSC317H1, MAT246H1, PDC231H1
N/A	Requirement 10 Courses may be reused to satisfy requirements Req1 and Req2 and Req3 and Req5 and Req7 and Req8 and Req9 Courses Applied Towards Requirement None N/A
Pending	Requirement 11 Minimum CGPA of 1.85 Courses Applied Towards Requirement CGPA: 2.44 (as of Winter 2023) N/A
Pending	Each program within a valid combination must be completed (C1) ASMAJ1165 (Pending) , ASMAJ2289 (Pending)
Course Overview Courses applied towards requirements: AST101H1, AST201H1, CSC110Y1, CSC111H1, CSC207H1, <i>CSC209HI</i> (IPR), <i>CSC236HI</i> (IPR), <i>CSC263HI</i> (IPR), CSC317H1(POTENTIAL), <i>CSC343HI</i> (IPR), CSC420H1(POTENTIAL), ECO1*1H9, FSL100H1(CR/NCR), <i>HPS200HI</i> (IPR), HPS390H1(POTENTIAL), INT301H1(POTENTIAL), INT401H1(POTENTIAL), INT451H1(POTENTIAL), MAT137Y1, MAT223H1, <i>MAT224HI</i> (IPR), MAT235Y1, MAT244H1, MAT246H1(POTENTIAL), MAT301H1(POTENTIAL), MAT315H1(POTENTIAL), <i>MAT334HI</i> (IPR), MAT344H1(POTENTIAL), MAT402H1(POTENTIAL), PCL102H1, <i>PCL218HI</i> (IPR), PDC231H1(POTENTIAL), PDC331H1(POTENTIAL), PSY100H1(CR/NCR), STA130H1, STA237H1, STA238H1, <i>STA302HI</i> (IPR), STA313H1(POTENTIAL), STA314H1(POTENTIAL), <i>STA355HI</i> (IPR), STA414H1(POTENTIAL) Courses not applied towards requirements: <i>PDC230HI</i> (IPR), <i>PDC330HI</i> (IPR)	

Program: ASIN31165M A&S Internship Program: Major - Mathematics (Potential)

Status	Requirements & Courses Applied Towards Them	Completed Credits
Pending (Potential)	Requirement 1 All of PDC230H1 and PDC231H1 and PDC330H1 and PDC331H1 Courses Applied Towards Requirement In Progress: <i>PDC230H1</i> (IPR), <i>PDC330H1</i> (IPR) Potential: PDC231H1, PDC331H1	0.00/0.00
Complete (Potential)	Requirement 2 All of INT301H1 Courses Applied Towards Requirement Potential: INT301H1	0.00/0.00
Complete (Potential)	Requirement 3 All of INT401H1 and INT451H1 Courses Applied Towards Requirement Potential: INT401H1, INT451H1	0.00/0.00
Course Overview Courses applied towards requirements: INT301H1(POTENTIAL), INT401H1(POTENTIAL), INT451H1(POTENTIAL), <i>PDC230H1</i> (IPR), PDC231H1(POTENTIAL), <i>PDC330H1</i> (IPR), PDC331H1(POTENTIAL) Courses not applied towards requirements: AST101H1, AST201H1, CSC110Y1, CSC111H1, CSC207H1, <i>CSC209H1</i> (IPR), <i>CSC236H1</i> (IPR), <i>CSC263H1</i> (IPR), CSC317H1(POTENTIAL), <i>CSC343H1</i> (IPR), CSC420H1(POTENTIAL), ECO1*1H9, FSL100H1(CR/NCR), <i>HPS200H1</i> (IPR), HPS390H1(POTENTIAL), MAT137Y1, MAT223H1, <i>MAT224H1</i> (IPR), MAT235Y1, MAT244H1, MAT246H1(POTENTIAL), MAT301H1(POTENTIAL), MAT315H1(POTENTIAL), <i>MAT334H1</i> (IPR), MAT344H1(POTENTIAL), MAT402H1(POTENTIAL), PCL102H1, <i>PCL218H1</i> (IPR), PSY100H1(CR/NCR), STA130H1, STA237H1, STA238H1, <i>STA302H1</i> (IPR), STA313H1(POTENTIAL), STA314H1(POTENTIAL), <i>STA355H1</i> (IPR), STA414H1(POTENTIAL)		

Program: ASMAJ1165 MAJOR - MATHEMATICS (Potential)

Status	Requirements & Courses Applied Towards Them	Completed Credits
Complete (Potential)	Requirement 1 At least 1 Requirement from Req2 or Req4 Courses Applied Towards Requirement Completed: MAT137Y1 Potential: MAT246H1	N/A
Complete (Potential)	Requirement 2 At least 1.5 Credits from MAT135H1 or MAT136H1 or MAT137Y1 or MAT246H1 Courses Applied Towards Requirement Completed: MAT137Y1 Potential: MAT246H1	1.50/1.50 (includes 0.50 potential)
Complete (Potential)	Requirement 3 At least 0.5 Credits from MAT246H1 in Req2 Courses Applied Towards Requirement Potential: MAT246H1	0.50/0.50 (includes 0.50 potential)
N/A	Requirement 4 At least 1.5 Credits from MAT157Y1 or AS-APM/MAT200+ "APM/MAT Courses at the 200+/B+ Level" Courses Applied Towards Requirement None	0.00/1.50
N/A	Requirement 5 At least 1.0 Credit from MAT157Y1 in Req4 Courses Applied Towards Requirement None	0.00/1.00
Complete	Requirement 6 At least 1.0 Credit from MAT235Y1 or MAT237Y1 or MAT257Y1 Courses Applied Towards Requirement Completed: MAT235Y1	1.00/1.00
Complete	Requirement 7 At least 0.5 Credits from MAT223H1 or MAT240H1 Courses Applied Towards Requirement Completed: MAT223H1	0.50/0.50
Pending	Requirement 8 At least 0.5 Credits from MAT224H1 or MAT247H1 Courses Applied Towards Requirement In Progress: <i>MAT224H1</i> (IPR)	0.50/0.50 (includes 0.50 in progress)
Complete	Requirement 9 At least 0.5 Credits from MAT244H1 or MAT267H1 Courses Applied Towards Requirement Completed: MAT244H1	0.50/0.50
Pending	Requirement 10 At least 0.5 Credits from AS-MAT-ETHICS_20235 "Ethics and Social Responsibility Courses" Courses Applied Towards Requirement In Progress: <i>HPS200H1</i> (IPR)	0.50/0.50 (includes 0.50 in progress)
Complete (Potential)	Requirement 11 At least 0.5 Credits from MAT301H1 Courses Applied Towards Requirement Potential: MAT301H1	0.50/0.50 (includes 0.50 potential)
Complete (Potential)	Requirement 12 At least 0.5 Credits from MAT309H1 or MAT315H1 Courses Applied Towards Requirement Potential: MAT315H1	0.50/0.50 (includes 0.50 potential)
Pending	Requirement 13 At least 0.5 Credits from MAT334H1 Courses Applied Towards Requirement In Progress: <i>MAT334H1</i> (IPR)	0.50/0.50 (includes 0.50 in progress)
Complete (Potential)	Requirement 14 At least 1.5 Credits from ACT240H1 or ACT230H1 or APM236H1 or APM346H1 or AS-APM/MAT400 "400 and D Level APM and MAT Courses" or HPS390H1 or HPS391H1 or MAT309H1 or MAT315H1 or MAT332H1 or MAT335H1 or MAT337H1 or MAT344H1 or MAT363H1 or MAT390H1 or MAT391H1 or PSL432H1 or STA247H1 or STA257H1 Courses Applied Towards Requirement Potential: HPS390H1, MAT344H1, MAT402H1	1.50/1.50 (includes 1.50 potential)
Complete (Potential)	Requirement 15 At least 1.0 Credit from AS-300+_COURSES "300-level/ C-level courses and higher" in Req14 Courses Applied Towards Requirement Potential: HPS390H1, MAT344H1	1.00/1.00 (includes 1.00 potential)
Complete (Potential)	Requirement 16 At least 0.5 Credits from AS-400 "400-level/ D-level courses" in Req14 Courses Applied Towards Requirement Potential: MAT402H1	0.50/0.50 (includes 0.50 potential)
Complete (Potential)	Requirement 17 No more than 0.5 Credits from HPS390H1 or MAT390H1 or HPS391H1 or MAT391H1 in Req14 Courses Applied Towards Requirement Potential: HPS390H1	0.50/0.50 (includes 0.50 potential)
Complete (Potential)	Requirement 18 At least 2.5 Credits from AS-300+_COURSES "300-level/ C-level courses and higher" in Req4 or Req10 or Req11 or Req12 or Req14 or Req13 Courses Applied Towards Requirement Potential: HPS390H1, MAT301H1, MAT315H1, MAT344H1, MAT402H1	2.50/2.50 (includes 2.50 potential)
Course Overview Courses applied towards requirements: <i>HPS200H1</i> (IPR), HPS390H1(POTENTIAL), MAT137Y1, MAT223H1, <i>MAT224H1</i> (IPR), MAT235Y1, MAT244H1, MAT246H1(POTENTIAL), MAT301H1(POTENTIAL), MAT315H1(POTENTIAL), <i>MAT334H1</i> (IPR), MAT344H1(POTENTIAL), MAT402H1(POTENTIAL) Courses not applied towards requirements: AST101H1, AST201H1, CSC110Y1, CSC111H1, CSC207H1, <i>CSC209H1</i> (IPR), <i>CSC236H1</i> (IPR), <i>CSC263H1</i> (IPR), CSC317H1(POTENTIAL), <i>CSC343H1</i> (IPR), CSC420H1(POTENTIAL), ECO1*1H9, FSL100H1(CR/NCR), INT301H1(POTENTIAL), INT401H1(POTENTIAL), INT451H1(POTENTIAL), PCL102H1, <i>PCL218H1</i> (IPR), <i>PDC230H1</i> (IPR), PDC231H1(POTENTIAL), <i>PDC330H1</i> (IPR), PDC331H1(POTENTIAL), PSY100H1(CR/NCR), STA130H1, STA237H1, STA238H1, <i>STA302H1</i> (IPR), STA313H1(POTENTIAL), STA314H1(POTENTIAL), <i>STA355H1</i> (IPR), STA414H1(POTENTIAL)		

Program: ASMAJ2289 MAJOR - STATISTICS (Potential)

Status	Requirements & Courses Applied Towards Them	Completed Credits
Complete	Requirement 1 All of STA130H1 Courses Applied Towards Requirement Completed: STA130H1	0.50/0.50
Complete	Requirement 2 At least 1 Course from CSC108H1 or CSC110Y1 or CSC111H1 or CSC120H1 or CSC148H1 Courses Applied Towards Requirement Completed: CSC110Y1	N/A
Complete	Requirement 3 At least 1.0 Credit from MAT135H1 or MAT136H1 or MAT137Y1 or MAT157Y1 Courses Applied Towards Requirement Completed: MAT137Y1	1.00/1.00
Complete	Requirement 4 At least 0.5 Credits from MAT223H1 or MAT224H1 or MAT240H1 Courses Applied Towards Requirement Completed: MAT223H1	0.50/0.50
Complete	Requirement 5 At least 1.0 Credit from MAT235Y1 or MAT237Y1 or MAT257Y1 Courses Applied Towards Requirement Completed: MAT235Y1	1.00/1.00
Complete	Requirement 6 At least 1 Requirement from Req7 or Req8 or Req9 or Req10 Courses Applied Towards Requirement Completed: STA237H1, STA238H1	N/A
N/A	Requirement 7 All of STA247H1 and STA248H1 Courses Applied Towards Requirement None	0.00/1.00
Complete	Requirement 8 All of STA237H1 and STA238H1 Courses Applied Towards Requirement Completed: STA237H1, STA238H1	1.00/1.00
N/A	Requirement 9 All of STA257H1 and STA261H1 Courses Applied Towards Requirement None	0.00/1.00
N/A	Requirement 10 All of ECO227Y1 Courses Applied Towards Requirement None	0.00/1.00
Pending	Requirement 11 All of STA302H1 Courses Applied Towards Requirement In Progress: <i>STA302H1</i> (IPR)	0.50/0.50 (includes 0.50 in progress)
Complete (Potential)	Requirement 12 At least 0.5 Credits from STA313H1 or STA314H1 or STA365H1 or STA347H1 or STA355H1 Courses Applied Towards Requirement Potential: STA313H1	0.50/0.50 (includes 0.50 potential)
Complete (Potential)	Requirement 13 At least 0.5 Credits from STA414H1 or STA437H1 or STA442H1 or STA457H1 or STA465H1 or STA475H1 or STA480H1 Courses Applied Towards Requirement Potential: STA414H1	0.50/0.50 (includes 0.50 potential)
Pending (Potential)	Requirement 14 At least 1.0 Credit from AS-STA300+_PROGRAM "STA 300+ Courses excluding STA310H5, STA399H1, STA399Y1" Courses Applied Towards Requirement In Progress: <i>STA355H1</i> (IPR) Potential: STA314H1	1.00/1.00 (includes 0.50 in progress and 0.50 potential)
Note	Requirement 15 STA399H1 and STA399Y1 may be considered on a case by case basis with the approval of the Program Director in Req14 Courses Applied Towards Requirement None	N/A
Course Overview Courses applied towards requirements: CSC110Y1, MAT137Y1, MAT223H1, MAT235Y1, STA130H1, STA237H1, STA238H1, <i>STA302H1</i> (IPR), STA313H1(POTENTIAL), STA314H1(POTENTIAL), <i>STA355H1</i> (IPR), STA414H1(POTENTIAL) Courses not applied towards requirements: AST101H1, AST201H1, CSC111H1, CSC207H1, <i>CSC209H1</i> (IPR), <i>CSC236H1</i> (IPR), <i>CSC263H1</i> (IPR), CSC317H1(POTENTIAL), <i>CSC343H1</i> (IPR), CSC420H1 (POTENTIAL), ECO1*1H9, FSL100H1(CR/NCR), <i>HPS200H1</i> (IPR), HPS390H1(POTENTIAL), INT301H1(POTENTIAL), INT401H1(POTENTIAL), INT451H1(POTENTIAL), <i>MAT224H1</i> (IPR), MAT244H1, MAT246H1(POTENTIAL), MAT301H1(POTENTIAL), MAT315H1(POTENTIAL), <i>MAT334H1</i> (IPR), MAT344H1(POTENTIAL), MAT402H1(POTENTIAL), PCL102H1, <i>PCL218H1</i> (IPR), <i>PDC230H1</i> (IPR), PDC231H1(POTENTIAL), <i>PDC330H1</i> (IPR), PDC331H1(POTENTIAL), PSY100H1(CR/NCR)		

Program: ASMIN1689 MINOR - COMPUTER SCIENCE (Potential)

Status	Requirements & Courses Applied Towards Them	Completed Credits
Note	Requirement 1 The options listed in Req2 below each represent a pathway to satisfying the requirements for the Computer Science Minor. Courses Applied Towards Requirement None	N/A
Pending (Potential)	Requirement 2 At least 1 Requirement from Req3 or Req5 or Req7 or Req9 or Req11 or Req13 or Req15 or Req17 Courses Applied Towards Requirement Completed: CSC110Y1, CSC111H1, CSC207H1 In Progress: <i>CSC209H1</i> (IPR), <i>CSC236H1</i> (IPR) Potential: CSC317H1, CSC420H1	N/A
N/A	Requirement 3 At least 4.0 Credits from CSC108H1 or CSC148H1 or CSC240H1 or CSC207H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement In Progress: <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR)	1.00/4.00 (includes 1.00 in progress)
N/A	Requirement 4 At least 2.0 Credits from CSC108H1 or CSC148H1 or CSC240H1 or CSC207H1 in Req3 Courses Applied Towards Requirement None	0.00/2.00
N/A	Requirement 5 At least 4.0 Credits from CSC120H1 or CSC148H1 or CSC240H1 or CSC207H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement In Progress: <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR)	1.00/4.00 (includes 1.00 in progress)
N/A	Requirement 6 At least 2.0 Credits from CSC120H1 or CSC148H1 or CSC240H1 or CSC207H1 in Req5 Courses Applied Towards Requirement None	0.00/2.00
N/A	Requirement 7 At least 4.0 Credits from CSC108H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC236H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement In Progress: <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR)	1.00/4.00 (includes 1.00 in progress)
N/A	Requirement 8 At least 2.5 Credits from CSC108H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC236H1 in Req7 Courses Applied Towards Requirement None	0.00/2.50
N/A	Requirement 9 At least 4.0 Credits from CSC120H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC236H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement In Progress: <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR)	1.00/4.00 (includes 1.00 in progress)
N/A	Requirement 10 At least 2.5 Credits from CSC120H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC236H1 in Req9 Courses Applied Towards Requirement None	0.00/2.50
N/A	Requirement 11 At least 4.0 Credits from CSC108H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC240H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement In Progress: <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR)	1.00/4.00 (includes 1.00 in progress)
N/A	Requirement 12 At least 2.5 Credits from CSC108H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC240H1 in Req11 Courses Applied Towards Requirement None	0.00/2.50
N/A	Requirement 13 At least 4.0 Credits from CSC120H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC240H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement In Progress: <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR)	1.00/4.00 (includes 1.00 in progress)
N/A	Requirement 14 At least 2.5 Credits from CSC120H1 or CSC148H1 or CSC165H1 or CSC207H1 or CSC240H1 in Req13 Courses Applied Towards Requirement None	0.00/2.50
Pending (Potential)	Requirement 15 At least 4.0 Credits from CSC110Y1 or CSC111H1 or CSC207H1 or CSC236H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement Completed: CSC110Y1, CSC111H1, CSC207H1 In Progress: <i>CSC209H1</i> (IPR), <i>CSC236H1</i> (IPR) Potential: CSC317H1, CSC420H1	4.00/4.00 (includes 1.00 in progress and 1.00 potential)
Pending	Requirement 16 At least 2.5 Credits from CSC110Y1 or CSC111H1 or CSC207H1 or CSC236H1 in Req15 Courses Applied Towards Requirement Completed: CSC110Y1, CSC111H1, CSC207H1 In Progress: <i>CSC236H1</i> (IPR)	2.50/2.50 (includes 0.50 in progress)
N/A	Requirement 17 At least 4.0 Credits from CSC110Y1 or CSC111H1 or CSC207H1 or CSC240H1 or AS-CSC-200-300-400 "CSC courses 200 level and higher" Courses Applied Towards Requirement None	0.00/4.00
N/A	Requirement 18 At least 2.5 Credits from CSC110Y1 or CSC111H1 or CSC207H1 or CSC240H1 in Req17 Courses Applied Towards Requirement None	0.00/2.50
Complete (Potential)	Requirement 19 At least 1.0 Credit from AS-300+_COURSES "300-level/ C-level courses and higher" in Req3 or Req5 or Req7 or Req9 or Req11 or Req13 or Req15 or Req17 Courses Applied Towards Requirement Potential: CSC317H1, CSC420H1	1.00/1.00 (includes 1.00 potential)
Complete	Requirement 20 No more than 0.5 Credits from TRANSFER300+ "Transfer Credits 300+ Level" in Req3 or Req5 or Req7 or Req9 or Req11 or Req13 or Req15 or Req17 Courses Applied Towards Requirement None	0.00/0.50
Note	Requirement 21 MI COMPUTER SCIENCE - Last updated with the 2020-2021 Calendar.	N/A

<div>Courses Applied Towards Requirement</div> <div>None</div>
<div>Course Overview</div> <div>Courses applied towards requirements: CSC110Y1, CSC111H1, CSC207H1, <i>CSC209H1</i> (IPR), <i>CSC236H1</i> (IPR), CSC317H1(POTENTIAL), CSC420H1(POTENTIAL) Courses not applied towards requirements: AST101H1, AST201H1, <i>CSC263H1</i> (IPR), <i>CSC343H1</i> (IPR), ECO1*1H9, FSL100H1(CR/NCR), <i>HPS200H1</i> (IPR), HPS390H1(POTENTIAL), INT301H1(POTENTIAL), INT401H1(POTENTIAL), INT451H1(POTENTIAL), MAT137Y1, MAT223H1, <i>MAT224H1</i> (IPR), MAT235Y1, MAT244H1, MAT246H1(POTENTIAL), MAT301H1(POTENTIAL), MAT315H1(POTENTIAL), <i>MAT334H1</i> (IPR), MAT344H1(POTENTIAL), MAT402H1(POTENTIAL), PCL102H1, <i>PCL218H1</i> (IPR), <i>PDC230H1</i> (IPR), PDC231H1(POTENTIAL), <i>PDC330H1</i> (IPR), PDC331H1(POTENTIAL), PSY100H1(CR/NCR), STA130H1, STA237H1, STA238H1, <i>STA302H1</i> (IPR), STA313H1(POTENTIAL), STA314H1(POTENTIAL), <i>STA355H1</i> (IPR), STA414H1(POTENTIAL)</div>

Student: Lee, Narae (1007837566)

Generated on: October 11, 2023

Export of: Academic History page

Note: Program Completion and/or Degree Eligibility are not official unless confirmed by your academic unit or division.

Winter 2026 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
STA414H1	Stat Machine Learning II	0.50	N/A	N/A	Potential, BR=5, Sci
MAT315H1	Intro Number Theory	0.50	N/A	N/A	Potential, BR=5, Sci
MAT402H1	Classical Geometries	0.50	N/A	N/A	Potential, BR=5, Sci
CSC317H1	Computer Graphics	0.50	N/A	N/A	Potential, BR=5, Sci
MAT246H1	Abstract Mathematics	0.50	N/A	N/A	Potential, BR=5, Sci

Fall 2025 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
STA314H1	Stat Machine Learning I	0.50	N/A	N/A	Potential, BR=5
HPS390H1	Story of Numbers: Babylon Sci	0.50	N/A	N/A	Potential, Hum, Sci, BR=3
MAT301H1	Groups & Symmetry	0.50	N/A	N/A	Potential, BR=5, Sci
CSC420H1	Intro Image Unstand	0.50	N/A	N/A	Potential, BR=5, Sci
MAT344H1	Intro Combinatorics	0.50	N/A	N/A	Potential, BR=5, Sci

Winter 2025 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
INT451H1	A & S Internship Program - Professional Work Term	0.00	N/A	N/A	Potential

Fall 2024 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
INT401H1	A & S Internship Program - Professional Work Term	0.00	N/A	N/A	Potential

Summer 2024 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
INT301H1	A & S Internship Program - Professional Work Term	0.00	N/A	N/A	Potential

Winter 2024 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
CSC263H1	Data Structures & Analysis	0.50	IPR	IPR	BR=5, Sci
CSC343H1	Introduction to Databases	0.50	IPR	IPR	BR=5, Sci
MAT224H1	Linear Algebra II	0.50	IPR	IPR	BR=5, Sci
MAT334H1	Complex Variables	0.50	IPR	IPR	BR=5, Sci
PCL218H1	Cannabis	0.50	IPR	IPR	BR=4, Sci
STA313H1	Data Visualization	0.50	N/A	N/A	Potential, BR=5, Sci
PDC231H1	A & S Internship Program - Essential Skills for ASIP	0.00	N/A	N/A	Potential
PDC331H1	A & S Internship Program - Professional Skill	0.00	N/A	N/A	Potential

Fall 2023 - Faculty of Arts and Science

Course	Title	Credits	Mark	Grade	Comments
CSC209H1	Soft Tools & Sys Prog	0.50	IPR	IPR	BR=5, Sci
CSC236H1	Intro to Theory Comp	0.50	IPR	IPR	BR=5, Sci
HPS200H1	Science and Values	0.50	IPR	IPR	Hum, BR=3
PDC230H1	A & S Internship Program - Maximizing Your Experience	0.00	IPR	IPR	
PDC330H1	A & S Internship Program - Professional Skill	0.00	IPR	IPR	

STA302H1	Meth Data Analysis	0.50	IPR	IPR	BR=5, Sci
STA355H1	Theory Sta Practice	0.50	IPR	IPR	BR=5, Sci

Winter 2023 - Faculty of Arts and Science

Sessional GPA 2.08 Annual GPA 2.00 Cumulative GPA 2.44

Course	Title	Credits	Mark	Grade	Comments
MAT235Y1	Multivariable Calculus	1.00	54	D	BR=5, Sci
AST201H1	Stars & Galaxies	0.50	73	B	BR=5, Sci
MAT244H1	Ordinary Diff Equat	0.50	61	C-	BR=5, Sci
STA238H1	Prob, Stats & Data Analysis II	0.50	82	A-	BR=5, Sci

Fall 2022 - Faculty of Arts and Science

Sessional GPA 1.80 Cumulative GPA 2.60

Course	Title	Credits	Mark	Grade	Comments
MAT235Y1	Multivariable Calculus	1.00	IPR	IPR	BR=5, Sci
CSC207H1	Software Design	0.50	69	C+	BR=5, Sci
PSY100H1	Intro Psychology	0.50	CR	CR	CR/NCR, Sci, BR=2
STA237H1	Prob Stat Data I	0.50	58	D+	BR=5, Sci

Winter 2022 - Faculty of Arts and Science

Sessional GPA 2.45 Annual GPA 2.78 Cumulative GPA 2.78

Course	Title	Credits	Mark	Grade	Comments
MAT137Y1	Calculus with Proofs	1.00	60	C-	BR=5, Sci
CSC111H1	Foundations of Comp Sci II	0.50	67	C+	BR=5, Sci
FSL100H1	French for Beginners I	0.50	CR	CR	CR/NCR, BR=1, Hum
MAT223H1	Linear Algebra I	0.50	69	C+	BR=5, Sci
PCL102H1	Art Drug Discovery	0.50	73	B	BR=4, Sci
STA130H1	STAT Reasoning	0.50	81	A-	BR=5, Sci

Fall 2021 - Faculty of Arts and Science

Sessional GPA 3.43 Cumulative GPA 3.43

Course	Title	Credits	Mark	Grade	Comments
MAT137Y1	Calculus with Proofs	1.00	IPR	IPR	BR=5, Sci
AST101H1	Sun & its Neighbours	0.50	81	A-	BR=5, Sci
CSC110Y1	Foundations of Comp Sci I	1.00	77	B+	BR=5, Sci

Subject Advanced Standing

Course	Title	Credits	Mark	Grade	Comments
ECO1*1H9	(BR=3)	0.50	CR	CR	SubjAdvSt, BR=3