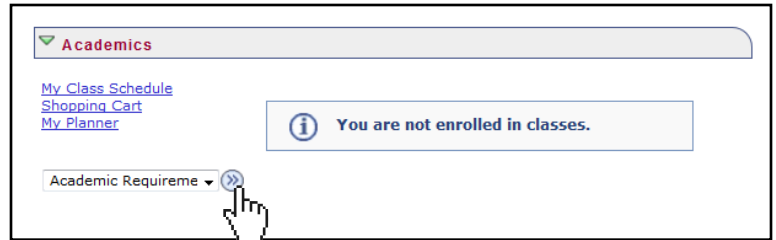


HOW TO READ YOUR ACADEMIC ADVISEMENT REPORT

Academic Advisement reports track progress toward graduation based on a student's academic career, program, plan, subplan, and requirement term data.

HOW DO I ACCESS MY REQUIREMENTS?

From the Mosaic Student Centre, select "Academic Requirements" in the drop down menu and click the (>>) arrow.



HOW IS IT ORGANIZED?

The "Academic Requirements" page outlines classes in categories.

1. Unassigned courses
 - Courses not used and/or **do not meet academic requirements**
 - Courses taken that **do not earn credit** (e.g. cancelled or failed)
 - Includes courses from earlier degrees which do not apply to the current degree
2. Program requirements
 - Admission requirements
 - Level II to IV or V requirements
 - Electives
 - Limitations are listed at the end of the report
3. Fulfilled sections are collapsed to start



DISPLAYS VARY BY FACULTY

collapse all expand all Reveals all sections

Taken
 In Progress
 Planned or in Cart

Unassigned Courses

Hon Biology requirements

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Notes	Status
ASTRON 2B03	The Big Questions	3.00				
BIOCHEM 2****	View Course Details				03	
BIOCHEM 3****	View Course Details					
BIOCHEM 3G03	Proteins & Nucleic Acids	3.00	2015 Fall			<input checked="" type="checkbox"/>
BIOCHEM 4****	View Course Details					
BIOLOGY 2****	View Course Details					
BIOLOGY 2A03	Physiology/Animals	3.00	2015 Winter	D		<input checked="" type="checkbox"/>
BIOLOGY 2C03	Genetics	3.00	2012 Fall/Winter	C-		<input checked="" type="checkbox"/>
BIOLOGY 3****	View Course Details					
BIOLOGY 3AA3	Fundamentals Pharm	3.00	2016 Winter			<input checked="" type="checkbox"/>

View 100 | [2] First 1-10 of 112

Expand menu for section details

Asterisks are wildcards; follow link for full list of possible courses

Grade Codes

A-F = Grade earned
 CAN = Cancelled
 COM = Completed
 IP = In Progress
 P = Pass
 NC = No Credit
 T = Transfer credit
 W=Withdrawn

Follow link to view note

Follow link to view more course options

TIPS ACADEMIC ADVISEMENT REPORT

Academic requirements are accessible in the Plan and Enrol functions on Mosaic.

Restrictions and **limitations**

Be sure to read the entire Advisement Report, including the explanation of limitations at the end of each section.

The following limits **restrict courses** which may be used towards your degree

A maximum number of Level 1 units or Transfer Credit course may be used toward degree requirements:

- 48 units of 1*** level
- 60 units of transfer credit

For the Honours Life Sciences Course List, a minimum of 18 units must be at Levels 3 or 4

Individual programs have varying requirements

Warning about **repeated classes**

A repeated class will show up twice in the advisement report until the second attempt at the class is completed and a grade issued. Once the second attempt has a final grade the first attempt will be removed. **Until then both courses will be included in the credit totals** (i.e. during this interim period a student's credit total will be inflated).

Course	Description	Units	When	Grade	Status
ENGINEER 2B03	Engineer Economics	3.00	2015 Spring/Summer	IP	◆
ENGINEER 2B03	Engineer Economics	3.00	2016 Winter		◆

Note the "IP" grade

Advisement reports and the **"shopping cart"**

Advisement reports interact with the Shopping Cart feature in a way that requires extra attention. When a course is in a student's shopping cart, it will appear in the advisement report indicated with a blue star. Crucially, it will be counted as a completed unit. This feature makes it easy to see if the classes a student is considering enrolling in will advance the student's degree requirements, but it can be confusing. Students are advised to use the "Planner" function in Mosaic to store a long-term list of courses they want to take in the future. To aid this, Mosaic will periodically purge student shopping carts for terms that have recently closed.

Example 1: three units still required for Level 3 Life Sciences

Science 1 Course List

Hon Life Sciences Level 2-4 Requirements

Not Satisfied: 54 units as specified below

- Units: 54.00 required, 51.00 taken, 3.00 needed

Life Science 2A03

Level 2 Life Science Area Requirement

Level 3 Life Science Area Requirement

Not Satisfied: 6 units

- Units: 6.00 required, 3.00 taken, 3.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
BIOLOGY 3D03	Communities & Ecosystems	3.00			
ENVIRSC 3B03	Ecosystems & Climate Change	3.00			
ENVIRSC 3CC3	Earths Changing Climate	3.00			
LIFESCI 3A03	Health & Disease	3.00			
LIFESCI 3C03	Behavioural Evolutionary Ecol	3.00			
LIFESCI 3D03	EnviroGlobal Sustainability	3.00			
LIFESCI 3F03	Applied Ecology Seminars	3.00			
LIFESCI 3J03	Human Biomechanics	3.00			
LIFESCI 3K03	Neural Control: Human Movement	3.00	2016 Winter		◆
LIFESCI 3M03	Cellular Dynamics	3.00			

Example 2: additional Level 3 Life Science class added to shopping cart

Hon Life Sciences Level 2-4 Requirements

Satisfied: 54 units as specified below

Life Science 2A03

Level 2 Life Science Area Requirement

Level 3 Life Science Area Requirement

Satisfied: 6 units

The following courses were used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
LIFESCI 3D03	EnviroGlobal Sustainability	3.00	2016 Winter		★
LIFESCI 3K03	Neural Control: Human Movement	3.00	2016 Winter		◆

Class added to shopping cart
Appears with a blue star
Changes units and satisfies requirements
Projects a possible future
Empty shopping cart to see current status