

Degree Map 2025-26 GNDR Major

This degree map is designed to serve as a guideline to complete a Bachelor of Arts in 4 years. This degree map is not applicable for the iBA or any of the joint degree programs. It is the student's responsibility to ensure they are registered for the appropriate courses and have all required prerequisites. The <u>Calendar</u> is the authority on university regulations. This degree map is not a substitute for academic advice. All courses are <u>not</u> offered each semester or even each year. Spring semester course offerings are limited. The information below assumes courses will be offered in the semesters indicated. The HSS course offerings <u>web page</u> is an important tool for planning courses. Students are also advised to consult with an <u>Academic Advisor</u>. All course prerequisites, as identified in the Calendar, will apply.

A Bachelor of Arts degree requires the successful completion of a minimum of 120 credit hours of course work as outlined in the Calendar. This degree map has been prepared to guide you in your pursuit of a **36-credit hour major** and **24 credit hour minor**. If, the second program you choose requires more than 24 credit hours, you will use electives to make up the additional courses. Again, a BA requires the completion of at least 120 credit hours.

(GNDR) Major Requirements:

First Year

Fall		Winter		
Courses Cr Hrs		Courses	Cr Hrs	Tot
1st CRW Course – one of ENGL 1090 OR GNDR 1005		2 nd CRW Course – one of ENGL 1090 OR GNDR 1005	3	tal
1st Language Study Course 3		2 nd Language Study Course	3	Cre
1st Quantitative Reasoning Course	3	2 nd Quantitative Reasoning Course	3	edi
Major – GNDR 1000	3	Major - GNDR 2006 or any 2000-level GNDR	3	ts:
Elective – consider course for breadth of knowledge	3	Elective – consider course for breadth of knowledge	3	30
Term Credits	15	Term Credits	15]

Second Year

Fall		Winter		
Courses	Courses	Cr Hrs	Tot	
Major Course – GNDR 2006 or any 2000-level GNDR	3	Major Course –any ≥2000-level GNDR	3	tal
Minor Course	3	Major Course – any ≥2000-level GNDR	3	Cre
Elective	3	Minor Course	3	edit
Elective	3	Minor Course	3	ts:
Elective	3	Elective	3	60
Term Credits	15	Term Credits	15	

After completing 60CH of study, you must request an <u>official</u> degree <u>audit</u>. Be sure to provide your name, student number and intended major and second required program (minor or second major).

Third Year

Fall	Winter			
Courses Cr Hrs		Courses	Cr Hrs	Tot
Major Course – GNDR 3008	3	Major Course - GNDR 3005 OR 3025	3	tal
Major Course – any GNDR 3XXX	3	Major Course - any GNDR 3XXX	3	Ω
Minor Course	3	Minor Course	3	edits:
Minor Course	3	Minor Course	3	ts:
Elective	3	Elective	3	90
Term Credits	15	Term Credits	15	

At this point you must request a 2^{nd} degree <u>audit</u> through the Registrar's office after completing 90CH of study. Be sure to provide your name, student number and intended major and second required program (minor or second major).

Fourth Year

Fall		Winter		
Courses Cr Hrs		Courses	Cr Hrs	ot 10°
Major Course - GNDR 4001 or any other 4XXX-GNDR	3	Major Course - GNDR 4001 or any other 4XXX-GNDR	3	al (
Minor Course	3	Elective	3	Cre
Elective	3	Elective	3	di
Elective	3	Elective	3	នៈ
Elective	3	Elective	3	12
Term Credits	15	Term Credits	15	0

Your map may vary slightly due to your specific programs, transfer credits, course preferences, etc.

Edited: 08/09/2025



Course

GNDR 1000

GNDR 2006

3005/3025

GNDR 3XXX

GNDR 4XXX

GNDR ≥2XXX

GNDR

Degree Map 2025-26 GNDR Major

It is the student's responsibility to ensure they are registered for the appropriate courses. The Calendar is the authority on university regulations.

1. Arts Core Courses = 18 credit hours 2025/26 Academic Regulations

Course	Grade	Course	Grade	Notes
ENGL 1090 or		ENGL 1090 or		2 Critical Reading & Writing Courses
GNDR 1005		GNDR 1005		
	Fall		Winter	2 <u>Language Study</u> courses (must be same language)
				2 <u>Quantitative Reasoning</u> Courses

If you are following BA Core Regulations prior to 2025/26 Calendar regulations, please consult with previous University Calendars or with an academic advisor.

In the case of departmental regulations for a major or minor, a student will normally follow regulations in effect in the academic year in which the student first completes a course in the subject of the major/minor at the 2000-level or above, which may be applied to the major or minor program respectively. However, the student may elect to follow subsequent regulations introduced during the student's tenure in a program.

2. Major <u>GNDR</u> = 36 credit hours or 12 courses Grade

Winter

Winter

Course

GNDR 1005

GNDR 2XXX

GNDR 3008

GNDR 3XXX

GNDR 4XXX

GNDR ≥2XXX

	Notes					
Stud	dents Majoring in Gender Studies must complete:					
1.	6 credit hours in Gender Studies 1000 and 1005;					
2.	6 credit hours at the 2000 level including Gender					
	Studies 2006;					
3.	12 credit hours at the 3000-level including Gender					
	Studies 3005 or Gender Studies 3025, and Gender					

2025/26 Academic Regulations

- 12 credit hours a Studies 3005 or Gender Studies 3025, and Gender Studies 3008;
- 6 credit hours at the 4000-level including Gender Studies 4001: and
 - 6 additional credit hours at the 2000 level or above.

= 24 -27 credit hours (depending on program) Minor **Academic Regulations** Grade Grade Course Course **Notes**

4. <u>Electives</u> = ?? credit hours (depending on second program); for a minimum 120 credit hours for the degree

Grade

Fall

Course	Grade	Course	Grade	Notes
				Electives may be chosen from offerings in Humanities and
				Social Sciences, Science, Business and Music (Musicologies
				or Music Theory and Composition course groupings only).
				A student may include up to 15 of these credit hours (= 5
				courses) in any other subject area, with the exception of
				courses which are clearly practical or professional as
				identified in <u>Electives</u> section 6.1.6, point #3).

NOTE: At least 78 of the 120 required credit hours for a B.A. must be from disciplines within the Faculty of Humanities and Social Sciences (HSS). With some limitations, courses offered by the Faculty of Science in Computer Science, Mathematics, Statistics, and Psychology may be applied to this requirement.

Breadth of Knowledge requirement: A student must complete at least one course in a minimum of 6 areas of study in the Humanities
and/or Social Sciences (HSS). See the Calendar for a detailed list of applicable HSS disciplines.
Completed:,,,,,,,,,

Any additional courses required to meet a minimum of 120 credit hours

my additional courses required to meet a minimum of 120 credit hours							
Course	Grade	Course	Grade	Course	Grade		

Edited: 08/09/2025