

CRIMINOLOGY AND JUSTICE (BA) ADVANCED ENTRY

Bachelor of Arts BA (Honours) Requirements

To graduate with your BA Honours from the Faculty of Social Science and Humanities (FSSH) the following criteria must be met:

- Successfully complete 120 credit hours (including transfer credit hours)
- Achieve a minimum 2.0 cumulative GPA
- Complete all major requirements as outlined for your major (as per the [academic calendar](#) and program map below)

Transfer Credits: Advanced Entry students receive specific transfer credits. To avoid duplication, please view your transfer credits on your [MyOntarioTech](#) unofficial transcript (under Student Records) before choosing your elective courses.

Key Progression Courses: We strongly encourage students to complete courses in the order/year they are listed where possible. Failure to do so may lead to unexpected delays in the completion of your degree requirements due to prerequisites. Key progression courses for your program include:
Year 3: CRMN 2850U Classical Theories of Crime, SSCI 2900U Research Methods and SSCI 2910 Data Analysis

Experiential Learning: Students with fourth year standing and a cumulative GPA of 3.0 or higher are eligible to participate in a semester-long work experience through a practicum (SSCI 4098U) or internship (SSCI 4103U). Pre-placement requirements will begin in the winter of third year, please refer to the [FSSH Experiential Learning Office](#) for more information.

Elective Definitions:

CRMN Elective: Any non-required course that begins with subject code CRMN.

General Elective: any course that is not mandatory for your program to which you have the prerequisites and meet any restrictions on that course – courses from inside or outside FSSH can satisfy this requirement. Note courses from the Faculty of Social Science and Humanities include courses with subject code: COMM, FPSY, INDG, LBAT, LGLS, POSC, PSYC, SSCI, SUST.

Important Notes:

This program map helps you to track your degree progression during your studies at Ontario Tech and can be used as your guide for course selection and planning. Your Academic Advisor can assist you with reviewing and interpreting your degree requirements, we encourage you to meet with your Academic Advisor at least once throughout your studies to ensure you are on track to complete your program as expected. Please ensure your familiarity with the degree requirements in the Academic Calendar and review your transcript to verify accuracy.

Scan this QR code for more information, and to contact your academic advisor!



2023-24 Criminology and Justice – Advanced Entry

Year 3	SSCI 2900U- Research Methods	CRMN 2850U – Classical Theories of Crime	Two of: CRMN 3040U – Restorative Justice or CRMN 3050U – Police and Society or CRMN 3060U – Punishment and Society		General Elective
	One of: CRMN 3010U – Social Justice/Criminal Justice or CRMN 3028U – Women in the Criminal Justice System or CRMN 3056U – Race-ing Justice or CRMN 4052U -Policing Diverse Communities	One of: CRMN 3023U – Family Violence or CRMN 3025U – Victimology or CRMN 3027U – Delinquency, Deviance, and Youth Crime	CRMN 3850U – Contemporary Theories of Crime	SSCI 2910U – Data Analysis	SSCI 2920U – Qualitative Research Methods
Year 4	One of: SSCI 3910U – Advanced Data Analysis or SSCI 3920U Advanced Qualitative Methods	One of: SSCI 4005U – Ind. Study or SSCI 4101U – Honours Thesis I or 4000 level CRMN course	One of: CRMN 4001U – Special Topics in Criminology and Justice or CRMN 4099U –Criminology and Justice Integrating Project or SSCI 4102U – Honours Thesis II	3000 or 4000 level CRMN course	CRMN 2040U – Decolonizing Criminology
	One of: CRMN 4100U – Doing Criminology or SSCI 4010U – Policy Development or SSCI 4098U – Practicum or SSCI 4103U - Internship	One of: CRMN 3301U – Green Criminology and Eco-Justice or CRMN 3401U – Indigenous Peoples and Justice	One of: CRMN 3024U – Criminal Gangs or CRMN 3026U –Organized Crime or CRMN 3045U –Terrorism or CRMN 4020U – Corporate Crime or CRMN 4021U- Cybercrime	4000 level CRMN course	General Elective (must be 2000 level or higher)