Faculty of Liberal Studies

08-AUG-2025

Weekly Breakdown

General Arts & Science - Liberal Arts Ontario Tech Univer	rsity Transfer – Forensics (GASF)
---	-----------------------------------

Course Name	Mod	Code	Prerequisites	Corequisites	Lec Hrs	Lab Hrs	FP/Alt Hrs
GASF-SEM1							
Academic Writing for Success Strategies		COMM 2715			2	0	1
Introduction to Computer Applications		COMP 1701			2	0	1
Politics in Canada		GNED 1302			2	0	1
Foundations for Academic Success		PREP 1100			2	0	1
Introduction to Psychology - An Applied Science		PSYC 1106			3	0	
Introduction to Sociology		SOCI 1407			3	0	
					14	0	4
GASF-SEM2							
Academic Writing Success Applications		COMM 3715	COMM 2715		3	0	
Critical Thinking Skills		CRIT 1700			2	0	1
Canadian Law		GNED 1308			3	0	
Intro to Psyc - A Behavioural Science		PSYC 1117			2	0	1
Special Topics in Sociology		SOCI 1472			2	0	1
Statistics I		STAT 1108			3	0	
					15	0	3

Graduates of this pathway who have completed all requisite courses with a minimum average grade of at least 'B+' (77-79 per cent), with no individual course below 'B-' (70-72 per cent), may apply for admission into Year 2 of the Bachelor of Arts (Honours) in Forensic Psychology program.

Faculty of Liberal Studies

08-AUG-2025

Weekly Breakdown

Course Name	Mod Code	Prerequisites	Corequisites	Lec Hrs	Lab Hrs	FP/Alt Hrs
GAST-SEM1						
Academic Writing for Success Strategies	COMM 271	5		2	0	1
Introduction to Computer Applications	COMP 170	1		2	0	1
Politics in Canada	GNED 130	2		2	0	1
Foundations for Academic Success	PREP 1100)		2	0	1
Introduction to Psychology - An Applied Science	PSYC 1106	3		3	0	
Introduction to Sociology	SOCI 1407			3	0	
				14	0	4
GAST-SEM2						
Academic Writing Success Applications	COMM 371	5 COMM 2715		3	0	
Critical Thinking Skills	CRIT 1700			2	0	1
Canadian Law	GNED 130	8		3	0	
Intro to Psyc - A Behavioural Science	PSYC 1117	7		2	0	1
Special Topics in Sociology	SOCI 1472			2	0	1
Statistics I	STAT 1108	1		3	0	
				15	0	3

Graduates of this pathway who have completed the requisite courses with a minimum average grade of at least 'B+' (77-79 per cent), with no individual course below 'B-' (70-72 per cent), may apply for admission with advanced standing into Year 2 of the Bachelor of Arts (Honours) Liberal Arts degree programs. It is important to note that admission based on minimum admission requirements is not guaranteed, and that Ontario Tech will give preference to applicants with the best qualifications.

Biology II

Chemistry II

Engineering Calculus

Vectors

Physics II

Technical Writing Strategies

Computers for Science and

Faculty of Liberal Studies

General Arts & Science - Science & Engineering Preparation Ontario Tech University (GASZ)

BIOL 1301

CHEM 1301

COMM 1100

MATH 1319

MATH 1319

PHYS 1302

BIOL 2301

CHEM 2301

COMM 2735

COMP 2410

MATH 2404

MATH 2405

PHYS 2300

08-AUG-2025

Weekly Breakdown

2

2

2

2

3

3

18

0

0

0

0

0

0

0

1

1

1

1

Course Name	Mod	Code	Prerequisites	Corequisites		Hrs	Hrs	
GASZ-SEM1								
Biology I		BIOL 1301			2	0	1	
Chemistry I		CHEM 1301			2	0	1	
Communication Foundations		COMM 1100			2	0	1	
Pre-Calculus		MATH 1319			4	0		
Physics I		PHYS 1302			4	0		
Foundations for Academic Success		PREP 1100			2	0	1	
				-	16	0	4	
GASZ-SEM2								

This pathway is specifically designed for individuals interested in pursuing science and engineering programs at Ontario Tech University. Students will have opportunities to refine their science, mathematics and communications competencies as well as sharpen academic skillsets – foundational capabilities that are necessary for future academic success in various science and engineering-related fields. Some General Arts and Science courses may also be transferable to other post-secondary programs.

Faculty of Liberal Studies

08-AUG-2025

Weekly Breakdown

General Arts 8	Science -	Trent Pathway	(GASA)
----------------	-----------	---------------	--------

Course Name	Mod	Code	Prerequisites	Corequisites	Lec Hrs	Lab Hrs	FP/Alt Hrs
GASA-SEM1							
Academic Writing for Success Strategies		COMM 2715			2	0	1
Introduction to Computer Applications		COMP 1701			2	0	1
Politics in Canada		GNED 1302			2	0	1
Foundations for Academic Success		PREP 1100			2	0	1
Introduction to Psychology - An Applied Science		PSYC 1106			3	0	
Introduction to Sociology		SOCI 1407			3	0	
				-	14	0	4
GASA-SEM2							
Academic Writing Success Applications		COMM 3715	COMM 2715		3	0	
Critical Thinking Skills		CRIT 1700			2	0	1
Canadian Law		GNED 1308			3	0	
Intro to Psyc - A Behavioural Science		PSYC 1117			2	0	1
Special Topics in Sociology		SOCI 1472			2	0	1
Statistics I		STAT 1108			3	0	
				-	15	0	3

Upon successful completion of the General Arts and Science Trent Transfer stream, students with a minimum 70% average overall and a minimum of 65% in each of the required courses will be eligible to apply to a Bachelor of Arts program at Trent University on an advanced standing basis into Year 2.

Faculty of Liberal Studies

08-AUG-2025

General Arts & Science – Certificate (GASC)

Weekly Breakdown

Course Name	Mod Co	ode	Prerequisites	Corequisites	Lec Hrs		FP/Alt Hrs
GASC-SEM1							
Communication Foundations	СО	MM 1100			2	0	1
Introduction to Computer Applications	СО	MP 1701			2	0	1
General Elective Credit	GN	IED 0000			3	0	
General Elective Credit	GN	IED 0000			3	0	
General Elective Credit	GN	IED 0000			3	0	
Foundations for Academic Success	PR	EP 1100			2	0	1
				-	15	0	3
GASC-SEM2							
Academic Writing for Success Strategies	СО	MM 2715	COMM 1100		2	0	1
General Elective Credit	GN	IED 0000			3	0	
General Elective Credit	GN	IED 0000			3	0	
General Elective Credit	GN	IED 0000			3	0	
General Elective Credit	GN	IED 0000			3	0	
Applied Mathematics	MA	TH 1310			3	0	
				-	17	0	1

Many course credits earned in the General Arts and Science program are transferable to diploma programs at Durham College, allowing you to lighten your course load in future semesters. Some credits may also be transferable to other post-secondary programs and General Arts and Science graduates may qualify for admission to and/or advanced standing at a university or another college.