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Highlights of 2024-2025

Leadership

- Ontario Tech University was ranked No. 1 in Canada for reputation among primarily undergraduate institutions in <u>Maclean's 2025 University</u> <u>Rankings</u>. receiving strong performance indicators in reputational survey, social science and humanity grants, library acquisitions and total research dollars.
- <u>Research Infosource</u> named Ontario Tech Canada's Research University of the Year (Undergraduate category) for the second consecutive year.
- Ontario Tech University experienced a significant surge in applications from Ontario high school students for the 2024–2025 academic year, receiving a <u>record-breaking 13,365 applications</u>. This marks a 7.6% increase over the previous year, positioning Ontario Tech as the third highest in year-over-year percentage growth across the provincial university system.
- President and Vice-Chancellor, <u>Dr. Steven Murphy</u>, was awarded the King Charles III Coronation Medal, an honour that recognizes exceptional contributions to Ontario, Canada and beyond.
- Ontario Tech strengthens senior leadership team with appointment of <u>Jennifer MacInnis</u> as its new General Counsel.
- To support Ontario Tech's continued growth, <u>Dr. Mary Bluechardt</u> was appointed Deputy Provost. Dr. Bluechardt has served as the university's Interim Deputy Provost since October 2023.
- <u>Dr. Barbara Perry</u>, a criminology and justice researcher at Ontario Tech University, was appointed to the Order of Canada one of the country's highest honours.
- Ontario Tech University mourns the passing of longtime donor and supporter <u>Edith Alger</u>. Her family's legacy includes the establishment of Alger Press Ltd. and substantial support for Ontario Tech, such as contributions to the Dixon-Alger Fireside Reading Room and funding 40 Ontario Graduate Scholarships.
- Educational policy expert, <u>Dr. Amanda Cooper</u> appointed as the new Dean of the Frazer Faculty of Education.

Investigating and Partnering Around the Ethical Applications of Technology

- Ontario Tech's Frazer Faculty of Education proudly supported the first Canadian high school team to become finalists in the prestigious <u>NASA HUNCH program</u>, a project-based educational initiative held at the renowned NASA Johnson Space Center in Houston, Texas. The team from Victoria Park Collegiate Institute (VPCI), within the Toronto District School Board, presented its Lunar Ejecting Robot Prototype to astronauts and NASA staff.
- The Ontario Tech University's <u>Brilliant Energy Institute</u> and Office of the Vice-President Research and Innovation has partnered with George Brown College's Brookfield Sustainability Institute (BSI) to explore the potential of nano reactors: small, portable, semi-permanent nuclear reactors than can be used in small communities or for industries such as remote mining, telecommunications, and off-grid data centres
- <u>Dr. JoAnne Arcand</u>, Associate Professor, Faculty of Health Sciences, and a team of dietitians and graduate students designed and launched the Sodium 101 web application. The app seeks to raise awareness about the long-term risks of excessive sodium consumption, and to provide users with an engaging learning experience, empowering Canadians to take control of their sodium intake and make healthier dietary choices
- To explore the applications of AI in health care, Ontario Tech University and Lakeridge Health recently formed the <u>Partnership for Advanced</u> <u>Technology in Health Care (PATH)</u>. The strategic alliance intends to improve patient outcomes, enhance access and satisfaction, and ensure the long-term sustainability of health-care services.

Student Success and initiative

- Ontario Tech University doctoral student <u>Aneta Stolba</u> recognized for helping advance key research on autism in Canada. Stolba's research centres on identifying themes, perspectives and support mechanisms related to the portrayal of autism on Canadian organizational websites, to create a more nurturing environment for individuals with autism and their support systems.
- <u>Salma Bafagih</u>, a Master of Health Sciences in Community, Public, and Population Health degree candidate in the Faculty of Health Sciences clinched the top spot at Ontario Tech's annual Three Minute Thesis competition with her research presentation titled "What's on your plate? Examining predictors of food literacy among Canadian adults".
- At <u>87 years old</u>, Patricia Bayley has enrolled in the Frazer Faculty of Education's Doctor of Education program at Ontario Tech in the Doctor of Education program to pursue studies around poetry and the impact it has on older adults. With this, she has demonstrated that there is a place for her, and for others, at Ontario Tech University to pursue a lifelong adventure in education.
- For the first time ever, the <u>Ontario Tech Ridgebacks</u> men's soccer team is the Ontario University Athletics (OUA) champion. The Ridgebacks defeated the York Lions 2-1 at York's home field to win the OUA gold medal.

Building partnerships and community connections

- Ontario Tech University continues to expand global collaborations and partnerships. One example of this is by maintaining and strengthening its relationship with Kyushu Institute of Technology (Kyutech), its partner institution in Japan. Throughout the <u>two-day</u> <u>symposium</u>, faculty and students from Kyutech and Ontario Tech were joined by representatives of Khon Kaen University (Thailand) and the University of Tokyo to share discoveries and findings on various topics in chemistry.
- Ontario Tech University and Humber Polytechnic have joined forces to power the future of the <u>nuclear energy workforce</u> working alongside select post-secondary institutions across the country to cultivate a workforce capable of supporting Canada's largest and most critical nuclear developments.
- The WHO recently designated the <u>Institute for Disability and Rehabilitation Research (IDRR)</u> at Ontario Tech University as a WHO Collaborating Centre for Rehabilitation and Musculoskeletal Health. Professor Pierre Côté of Ontario Tech's Faculty of Health Sciences, who leads the IDRR, will serve as Director of the new WHO Collaborating Centre.
- <u>Trafalgar Castle School</u>, an independent school for girls in Whitby, and Ontario Tech University, Canada's number one undergraduate research university in Oshawa, have entered a new partnership that ensures alignment in supporting students who pursue STEM-related studies in their post-secondary journey. Melissa Knight-Johnson, the Head of School at Trafalgar Castle School, and Dr. Steven Murphy, the President and Vice-Chancellor of Ontario Tech University, signed the official agreement that creates a seamless path for senior students at Trafalgar Castle School to succeed in post-secondary studies at Ontario Tech.

Learning re-imagined

- An innovative architectural placemaking project at Ontario Tech University's Windfields Farm Lands is using architectural design to reimagine an outdoor space into a gathering area and garden. The <u>Honeycomb Archway project</u> is an endeavour of Ontario Tech's Office of Campus Infrastructure and Sustainability (OCIS), symbolizing the university's ongoing commitments to innovative learning and reimagined teaching.
- Ontario Tech University will officially launch its new <u>Early Alert System (EAS)</u> in September 2025, following a successful pilot of the system this past Spring/Summer semester in the Faculty of Engineering and Applied Science and the Faculty of Science. Designed as a proactive tool to support student mental health and academic success, the EAS identifies students who may need assistance and connects them with support early on.

Research and development

- Ontario Tech University's Advanced Digital Design, Manufacturing, and Metrology Laboratories (AD2MLabs) have won the prestigious Professional Engineers Ontario (PEO) Engineering Research Project of the Year award for its work on Project Arrow. The award recognizes the remarkable technical achievements of the <u>AD2MLabs</u> team in developing the design prototype for the first Canadian zero-emission electric vehicle.
- Ontario Tech's <u>ACE</u> Climatic Wind Tunnel and Core Research Facility was recently designated as an approved test centre the North Atlantic Treaty Organization's (NATO) Defence Innovation Accelerator for the North Atlantic (DIANA).
- Dr. Aaron Yurkewich, an Assistant Professor in the Faculty of Engineering and Applied Science, invented the <u>Hand Extension Robot Orthosis</u> (<u>HERO</u>) <u>Glove</u>, a battery-powered robotic device whose artificial 'tendons' assist patients with tactile control and movement. The glove, which fits over the hand, is activated by either muscle sensors or by shaking, enabling users to hold objects steady.
- Ontario Tech University proudly announces the establishment of the <u>Rinaldi Research Chair</u> in AI and Rehabilitation within the Institute for Disability and Rehabilitation Research in the Faculty of Health Sciences. This initiative is inspired by the immense potential of artificial intelligence (AI) technologies to unlock innovation in health care. The research will focus on improving mobility, independence and quality of life for individuals recovering from injury, illness or other challenges.
- Dr. Winnie Sun of Ontario Tech's Faculty of Health Sciences is the lead author of a new research paper summarizing a strategy to integrate VR reminiscence therapy into dementia care. Dr. Sun and her Ontario Tech research team are partnering in the project with the Alzheimer Society of Durham Region and Neurofit VR, a Toronto-based company that develops web platforms and adjustable digital activity environments to assist in neuro-rehabilitation.
- Ontario Tech hosted the <u>Hydrogen Business Council of Canada (HBC) annual conference</u>, whose theme was the Canadian Hydrogen Economy in Action. As Canada continues to support international efforts to reach net-zero carbon emissions, Ontario Tech University has established itself as a research leader in clean, reliable and sustainable energy.

Faculties and Programs

Faculties

- Faculty of Business and Information Technology
- Frazer Faculty of Education
- Faculty of Engineering and Applied Science
- Faculty of Health Sciences
- Faculty of Science
- Faculty of Social Science and Humanities

Undergraduate Programs

(B) Bridge and/or Advanced Entry option (C) Co-op option

- Undergraduate Diploma
 - Designing Adult Learning for the Digital Age
 - o Public Policy
- Bachelor of Allied Health Sciences (B)
- Bachelor of Arts:
 - Communication and Digital Media Studies (B)
 - Criminology and Justice (B)
 - o Educational Studies (B)
 - Forensic Psychology (B)
 - Legal Studies (B)
 - o Liberal Studies (B)
 - Political Science (B)
 - Psychology (B)

- Bachelor of Commerce:
 - Accounting (B) (C)
 - o Commerce (B) (C)
 - Entrepreneurship (B) (C)
 - Finance (B) (C)
 - o Marketing (B) (C)
 - Organizational Behaviour and Human Resources Management (B) (C)
 - Technology Management (B) (C)
- Bachelor of Education:
 - o Intermediate/Senior
 - o Primary/Junior
- Bachelor of Engineering:
 - Automotive Engineering (C)
 - Electrical Engineering (C)
 - Energy Engineering (C)
 - Industrial Engineering (C)
 - Manufacturing Engineering (C)
 - Mechanical Engineering (C)
 - Mechatronics Engineering (C)
 - Nuclear Engineering (C)
 - Software Engineering (C)
- Bachelor of Engineering and Management:
 - Automotive Engineering (C)
 - o Electrical Engineering (C)
 - Energy Engineering (C)
 - o Industrial Engineering (C)
 - Manufacturing Engineering (C)
 - Mechanical Engineering (C)
 - Mechatronics Engineering (C)
 - Nuclear Engineering (C)
 - Software Engineering (C)
- Bachelor of Health Administration

- Bachelor of Health Science:
 - o Comprehensive
 - o Kinesiology (B)
 - Medical Laboratory Science (B)
- Bachelor of Information Technology:
 - Game Development and Interactive Media
 (B)
 - Networking and Information Technology (IT) Security (B)
 - Technology Management (B)
- Bachelor of Science:
 - Biological Science (B) (C)
 - o Chemistry (C)
 - Computer Science (B) (C)
 - o Forensic Science
 - o Health Physics and Radiation Science
 - Integrated Mathematics and Computer Science (C)
 - Neuroscience (C)
 - Mathematics for Science and Industry (C)
 - Physics (C)
 - o Psychology

• Bachelor of Science and Management:

- o Biological Science (C)
- o Chemistry (C)
- o Computer Science (C)
- o Forensic Science
- Integrated Mathematics and Computer Science (C)
- Neuroscience (C)
- Mathematics for Science and Industry (C)
- Physics (C)
- Bachelor of Science in Nursing (B)

Graduate Programs

• Graduate Diploma

- o Accounting
- Education in the Digital Age
- o Engineering Management
- o Nuclear Design Engineering
- Nuclear Engineering UNENE
- Nuclear Technology
 - Fuel, Materials and Chemistry
 - Health Physics
 - Operation and Maintenance
 - Radiological Applications
 - Reactor Systems
 - Safety, Licensing and Regulatory Affairs
- o Police Leadership
- Work Disability Prevention

• MA – Master of Arts

- o Criminology
- o Education
- Social Practice and Innovation
- MASc Master of Applied Science
 - o Automotive Engineering
 - o Electrical and Computer Engineering
 - o Mechanical Engineering
 - Mechatronics Engineering
 - o Nuclear Engineering
 - o Software Engineering
- MBAI Master of Business Analytics and Artificial Intelligence
- MEng Master of Engineering
- MEd Master of Education

- o Automotive Engineering
- o Electrical and Computer Engineering
- o Mechanical Engineering
- o Mechatronics Engineering
- o Nuclear Engineering
- Nuclear Engineering UNENE
- o Software Engineering
- MEngM Master of Engineering Management
- MFDA Master of Financial Data Analytics
- MHSc Master of Health Sciences
- MITS Master of Information Technology Security
- MSc Master of Science
 - Applied Bioscience
 - o Computer Science
 - o Forensic Psychology
 - o Materials Science
 - o Modelling and Computational Science
- MScN Master of Science in Nursing
- EdD Doctor of Education
- PhD Doctor of Philosophy
 - o Applied Bioscience
 - o Computer Science
 - Criminology and Social Justice
 - o Electrical and Computer Engineering
 - Forensic Psychology
 - o Health Sciences
 - o Materials Science
 - o Mechanical Engineering
 - o Modelling and Computational Science
 - o Nuclear Engineering



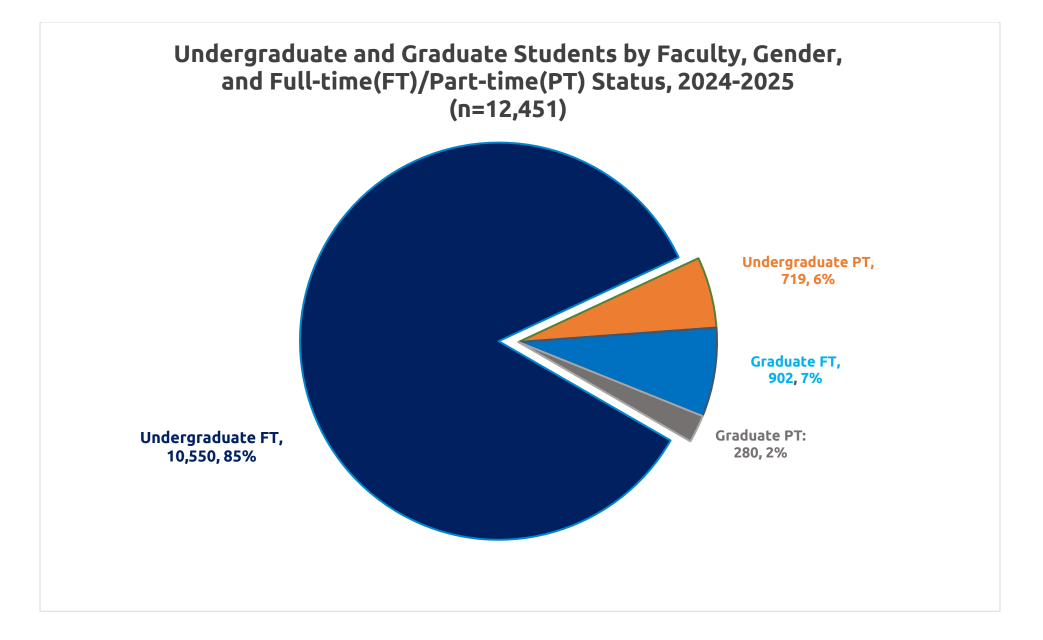
Student Data 2024-2025

All data summarizes official student enrolment as reported by Ontario Tech University to the Ministry of Colleges and Universities. Unless otherwise indicated, all enrolments are as of November 1, 2024. Students pursuing more than one degree are counted within their major field of study. The methodology used in calculating all counts is considered true as of the date of publication. During 2022-2023, in order to better align disciplines and combine expertise, the Faculty of Energy Systems and Nuclear Science was integrated into the Faculty of Engineering and Applied Science as a department. Faculty-level data provided from 2023-2024 and beyond reflects this change.

Undergraduate and Graduate Students by Faculty, Gender, and Full-time (FT)/Part-time (PT) Status, 2024-2025

		Und	ergrad	uate			(Graduat	e		FT	РТ	A	ແ
	Full-			-time		Full	-time		-time		Total	Total		
Faculty	Total	%F	Total	%F	Total	Total	%F	Total	%F	Total	Totat	Totat	Total	%F
Faculty of Business & Information Technology	2173	24.7%	105	21.0%	2278	181	39.2%	21	47.6%	202	2,354	126	2,480	25.8%
Frazer Faculty of Education	1037	77.3%	111	85.6%	1148	153	70.6%	117	79.5%	270	1,190	228	1,418	77.4%
Faculty of Engineering & Applied Science	2383	13.7%	103	6.8%	2486	311	27.7%	74	32.4%	385	2,694	177	2,871	15.4%
Faculty of Health Sciences	2107	74.1%	160	70.0%	2267	69	63.8%	38	78.9%	107	2,176	198	2.374	73.6%
Faculty of Science	1721	33.9%	70	28.6%	1791	113	54.0%	17	23.5%	130	1,834	87	1,921	34.8%
Faculty of Social Science and Humanities	1117	66.5%	76	52.6%	1193	75	77.3%	13	53.8%	88	1,192	89	1,281	66.2%
Undeclared	12	41.7%	94	35.1%	106						12	94	106	35.8%
Grand Total	10,550	43.2%	719	45.8%	11,269	902	47.5%	280	60.0%	1,182	11,452	999	12,451	44.0%

Note: totals include male, female, and undisclosed gender



Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-Time (FT)/Part-Time (PT) Status, 2024-2025

Faculty	Program	FT	ΡΤ	Total	FFTEs
Faculty of Business and Information	Accounting	200	21	221	194.6
Technology	Accounting (Co-op)	100	3	103	90.5
	Accounting Business Transfer to Ontario Tech Bachelor of Commerce (ACTU)	4		4	3.6
	Business	160	9	169	153.6
	Business (Co-op)	53	2	55	49.3
	Business Bridging Program	48	6	54	35.6
	Entrepreneurship	11	1	12	8.3
	Entrepreneurship (Co-op)	7		7	5.6
	Finance	212	10	222	209.3
	Finance (Co-op)	47		47	40.8
	Game Development and Entrepreneurship	4	2	6	3.9
	Game Development and Interactive Media	323	4	327	306.1
	Marketing	123	6	129	119.4
	Marketing (Co-op)	40		40	33.7
	Marketing (Post Bridge)				0.4
	Networking and IT Security	435	22	457	397.7
	Organizational Behaviour & HR Management	71	6	77	71.9
	Organizational Behaviour & HR Management (Co-op)	12		12	10.8
	Technology Management – BIT	144	8	152	149.3
	Technology Management – BCOMM	128	4	132	120.9
	Technology Management – BCOMM (Co-op)	51	1	52	48.6
	Business and Information Technology Total	2,173	105	2,278	2053.9
Frazer Faculty of Education	Educational Studies and Digital Technology		4	4	3.4
	Educational Studies	553	107	660	651.7
	Education (Consecutive) - Intermediate/Senior	177		177	176.1
	Education (Consecutive) - Primary/Junior	307		307	305.0
	Education Total	1,037	111	1,148	1136.2

Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-Time (FT)/Part-Time (PT) Status, 2024-2025 (Continued)

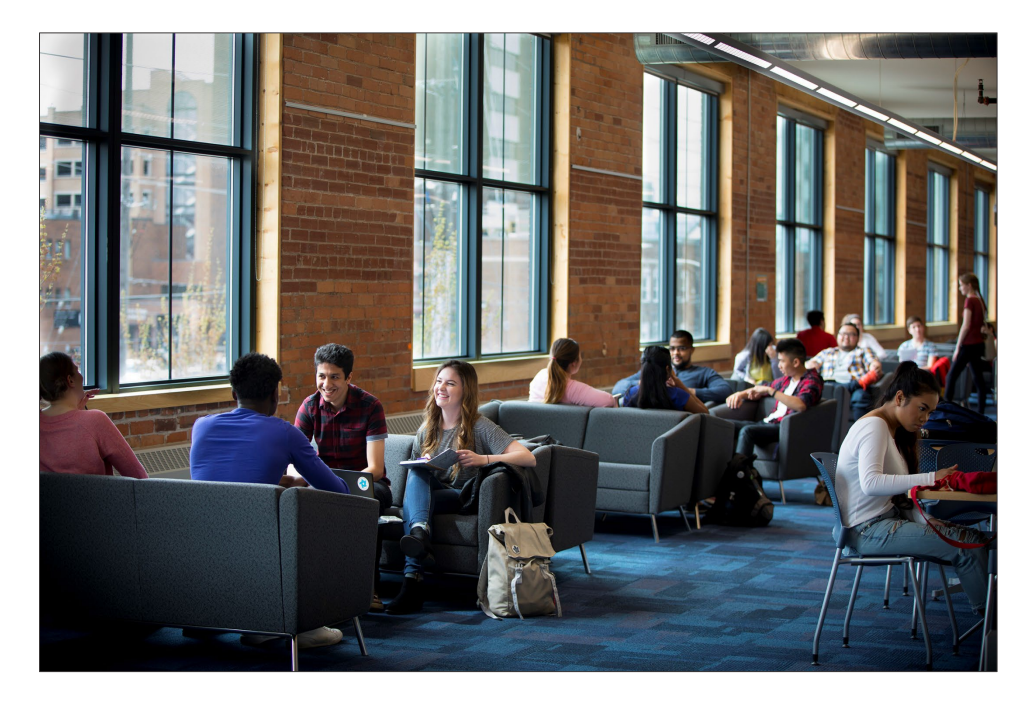
Faculty	Program	FT	ΡΤ	Total	FFTEs
Faculty of Engineering and Applied	Automotive Engineering	56	9	65	47.6
Science	Automotive Engineering (Co-op)	147	2	149	127.3
	Automotive Engineering and Management	1		1	0.9
	Comprehensive	22		22	20.0
	Electrical Engineering	77	12	89	67.2
	Electrical Engineering (Co-op)	181	8	189	160.3
	Energy Engineering	6	1	7	6.0
	Energy Engineering (Co-op)	28		28	27.0
	Health Physics and Radiation Science	5		5	5.0
	Industrial Engineering	3		3	5.6
	Industrial Engineering (Co-op)	17		17	15.2
	Manufacturing Engineering	9	2	11	7.0
	Manufacturing Engineering (Co-op)	13	1	14	11.7
	Mechanical Engineering	135	18	153	122.8
	Mechanical Engineering (Co-op)	362	11	373	313.3
	Mechatronics Engineering	123	13	136	97.8
	Mechatronics Engineering (Co-op)	395	5	400	341.5
	Mechatronics Engineering and Management (Co-op)	1		1	0.2
	Nuclear Engineering	45	4	49	38.9
	Nuclear Engineering (Co-op)	175	2	177	160.7
	Software Engineering	118	11	129	109.9
	Software Engineering (Co-op)	463	4	467	416.2
	Software Engineering and Management	1		1	0.4
	Engineering and Applied Science Total	2,383	103	2,486	2102.5

Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-Time (FT)/Part-Time (PT) Status, 2024-2025 (Continued)

Faculty	Program	FT	ΡΤ	Total	FFTEs
Faculty of Health Sciences	Allied Health Sciences	108	103	211	137.2
	Health Administration	27	1	28	29.4
	Health Sciences	388	12	400	391.0
	Kinesiology	350	14	364	342.6
	Kinesiology (Advanced Standing Option)	36	2	38	33.8
	Medical Laboratory Science	181	4	185	167.4
	Nursing (Collaborative)	788	9	797	738.7
	Nursing (Post-RPN)	154	13	167	147.7
	Nursing (Post-RPN) - Georgian College	75	2	77	72.0
	Health Sciences Total	2,107	160	2,267	2059.8
Faculty of Science	Biological Science	244	16	260	236.3
	Biological Science (Co-op)	126		126	118.1
	Chemistry	42	5	47	38.9
	Chemistry (Co-op)	34		34	30.7
	Computer Science	303	30	333	277.9
	Computer Science (Co-op)	675	11	686	620.2
	Forensic Science	128	1	129	121.9
	Integrated Math & Computer Science	14	3	17	13.3
	Integrated Math & Computer Science (Co-op)	24		24	22.4
	Neuroscience	26		26	24.0
	Neuroscience (Co-op)	21	1	22	20.0
	Mathematics for Science & Industry	10		10	9.4
	Mathematics for Science & Industry (Co-op)	10		10	10.5
	Physics	42	3	45	40.4
	Physics (Co-op)	22		22	20.6
	Science Total	1,721	70	1,791	1604.6

Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-Time (FT)/Part-Time (PT) Status, 2024-2025 (Continued)

Faculty	Program	FT	РТ	Total	FFTEs
Faculty of Social Science and	Communications and Digital Media Studies	106	13	119	104.2
Humanities	Criminology and Justice	324	23	347	316.3
	Forensic Psychology	267	14	281	260.1
	Legal Studies	118	15	133	118.4
	Liberal Studies	13		13	12.1
	Political Science	68	2	70	66.3
	Psychology (BA)	185	6	191	174.4
	Psychology (BSc)	36	3	39	37.6
	Social Science and Humanities Total	1,117	76	1,193	1089.4
Undeclared	Embedded Program		77	77	47.4
	Exchange Student	11	1	12	6.2
	Not Applicable	1	16	17	4.2
	Undeclared Total	12	94	106	57.8
	Grand Total	10,550	719	11,269	10,104.2



Graduate Students and Full-time Equivalents (FTEs) by Faculty, Program, Degree and Full-time (FT)/Part-time (PT) Status, 2024-2025

Faculty	Program	Degree	FT	ΡΤ	Total	FTEs
Faculty of Business and Information Technology	Business Analytics and AI	MBAI	56	11	67	59.3
	IT Security	MITS	102	10	112	105
	Financial Data Analytics	MFDA	23		23	23
	Business and Information Technology Total		181	21	202	187.3
Frazer Faculty of Education	Education	MA	7	8	15	9.4
		MED	93	96	189	121.8
		EDD	44	1	45	44.3
	Education and Digital Technologies	DIPL	9	12	21	12.6
	Education Total		153	117	270	188.1
Faculty of Engineering and Applied	Automotive Engineering	MASC	3	2	5	3.6
Science		MENG	13		13	13.0
	Electrical and Computer Engineering	MASC	21	2	23	21.6
		MENG	27	1	28	27.3
		PHD	26	6	32	27.8
	Engineering Management	MENGM	46	7	53	48.1
	Mechanical Engineering	MASC	44	7	51	46.1
		MENG	14	2	16	14.6
		PHD	42	5	47	43.5
	Nuclear Design Engineering	DIPL	1	1	2	1.3
	Nuclear Engineering	MASC	14	13	27	17.9
		MENG	3	3	6	3.9
		PHD	6	13	19	9.9
	Nuclear Engineering – UNENE Diploma	DIPL		1	1	0.3
	Nuclear Engineering - UNENE	MENG		2	2	0.6
	Operation and Maintenance	DIPL	1	8	9	3.4
	Software Engineering	MASC	10	1	11	10.3
		MENG	40		40	40
	Engineering and Applied Science Total		311	74	385	333.2

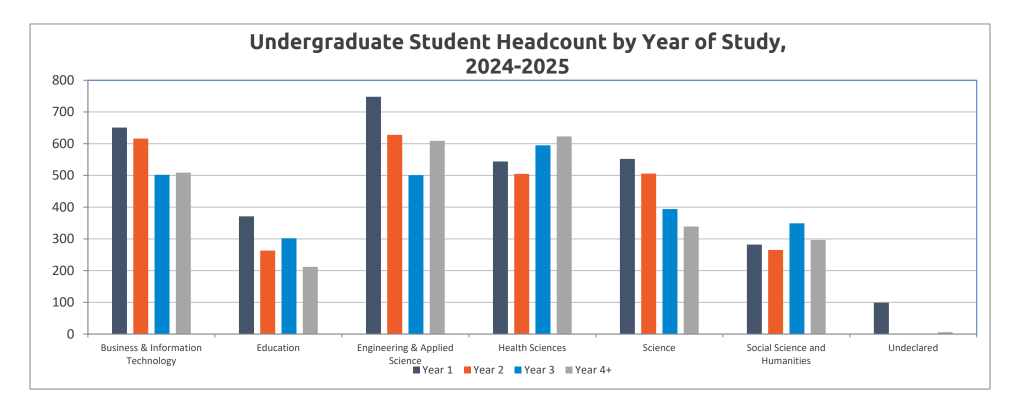
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Graduate Students and Full-time Equivalents (FTEs) by Faculty, Program, Degree and Full-time (FT)/Part-time (PT) Status, 2024-2025 (Continued)

Faculty	Program	Degree	FT	РТ	Total	FTEs
Faculty of Health Sciences	Health Sciences	MHSC	35	12	47	38.6
		PHD	31	7	38	33.1
	Nursing	MSCN	3	19	22	8.7
	Health Sciences Total		69	38	107	80.4
Faculty of Science	Applied Bioscience	MSC	21	1	22	21.3
		PHD	12		12	12.0
	Computer Science	MSC	42	4	46	43.2
		PHD	19	10	29	22.0
	Materials Science	MSC	1		1	1.0
		PHD	8		8	8.0
	Modelling and Computational Science	MSC	6	1	7	6.3
		PHD	4	1	5	4.3
	Science Total		113	17	130	118.1
Faculty of Social Science and	Criminology	MA	20	3	23	20.9
Humanities	Criminology and Social Justice	PHD	17		17	17.0
	Forensic Psychology	MSC	13		13	13.0
		PHD	12	1	13	12.3
	Police Leadership	DIPL		9	9	2.7
	Social Practice & Innovation	MA	13		13	13.0
	Social Science and Humanities Total		75	13	88	78.9
Undeclared	Exchange Student					
	Undeclared Total					
	Grand	Total	902	280	1182	986

Undergraduate Student Headcount by Year of Study, 2024-2025

			Headcount					
Faculty	Үеаг 1	Үеаг 2	Year 3	Year 4+	Total			
Faculty of Business and Information Technology	651	616	502	509	2,278			
Frazer Faculty of Education	371	263	302	212	1,148			
Faculty of Engineering and Applied Science	748	628	501	609	2,486			
Faculty of Health Sciences	544	505	595	623	2,267			
Faculty of Science	552	506	394	339	1,791			
Faculty of Social Science and Humanities	282	265	349	297	1,193			
Undeclared	99	1		6	106			
Grand Total	3,247	2,784	2,643	2,595	11,269			



Student Count by Faculty and Residency, 2024-2025

Faculty	L I	Indergraduate			Graduate		Grand Total		
Faculty	Domestic	International	% Int'l	Domestic	International	% Int'l	All	% Int'l	
Faculty of Business and Information Technology	2,083	195	8.6%	50	152	75.2%	2,480	14.0%	
Frazer Faculty of Education	1,147	1	0.1%	246	24	8.9%	1,418	1.8%	
Faculty of Engineering and Applied Science	2,170	316	12.7%	152	233	60.5%	2,871	19.1%	
Faculty of Health Sciences	2,181	86	3.8%	104	3	2.8%	2,374	3.7%	
Faculty of Science	1,594	197	11.0%	85	45	34.6%	1,921	12.6%	
Faculty of Social Science and Humanities	1,150	43	3.6%	83	5	5.7%	1,281	3.7%	
Undeclared	93	13	12.3%				106	12.3%	
Grand Total	10,418	851	7.6%	720	462	39.1%	12,451	10.5%	





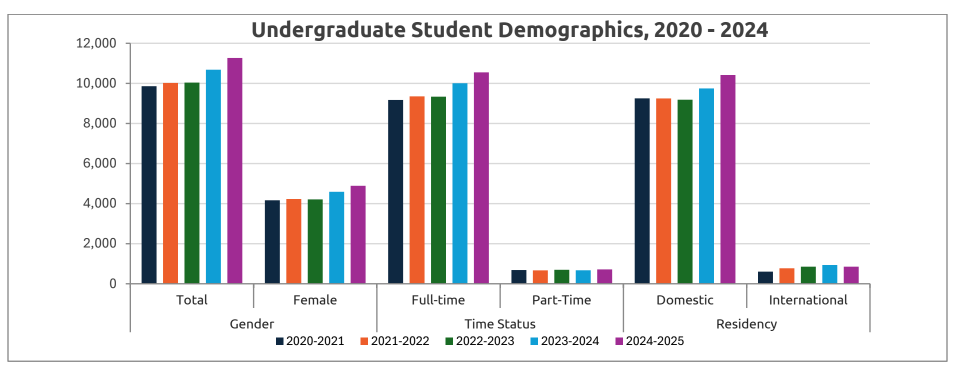
Students

All data summarizes official student enrolment as reported by Ontario Tech University to the Ontario Ministry of Colleges and Universities, which has a count date of November 1 each academic year. Students pursuing more than one degree are counted within their major field of study. The methodology used in calculating all counts is considered true as of the date of publication. During 2022-2023, in order to better align disciplines and combine expertise, the Faculty of Energy Systems and Nuclear Science was integrated into the Faculty of Engineering and Applied Science as a department. Faculty-level data provided from 2023-2024 and beyond reflects this change.



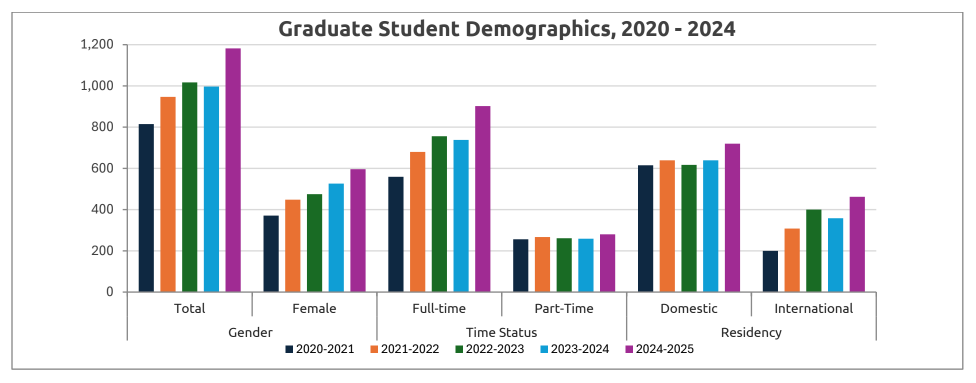
	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Gender					
Female	4,167	4,230	4,211	4,589	4,888
% Female	42%	42%	42%	43%	43%
Enrolment Status					
Full-time	9,173	9,354	9,338	10,006	10,550
Part-Time	686	668	699	675	719
% Part-Time	7%	7%	7%	6%	6%
Residency					
Domestic	9,254	9,249	9,185	9,746	10,418
International	605	773	852	935	851
% International	6%	8%	8%	9%	8%
Total	9,859	10,022	10,037	10,681	11,269

Undergraduate Student Demographics



Graduate Student Demographics

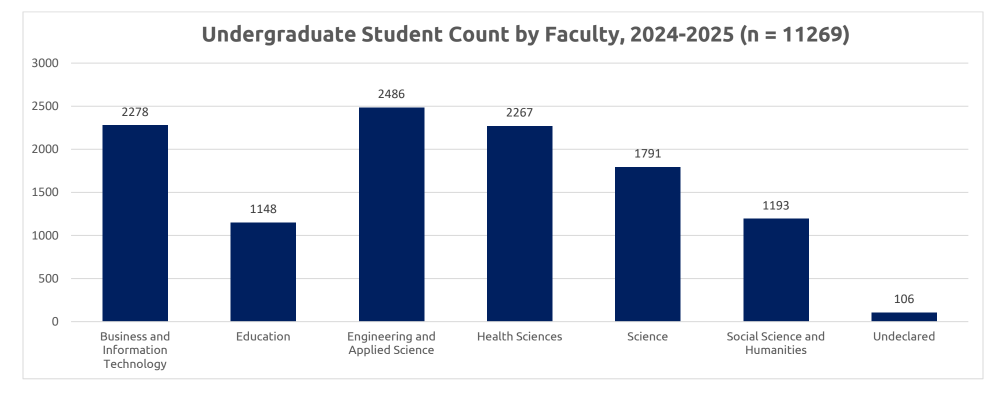
	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Gender					
Female	371	448	475	526	596
% Female	46%	47%	47%	53%	51%
Enrolment Status					
Full-time	559	680	756	738	902
Part-Time	256	267	261	259	280
% Part-Time	31%	28%	26%	26%	24%
Residency					
Domestic	615	639	617	639	720
International	200	308	400	358	462
% International	25%	33%	39%	36%	39%
Total	815	947	1,017	997	1,182



Undergraduate Student Count by Faculty

Faculty	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Faculty of Business and Information Technology	2,028	2,061	2,056	2,196	2,278
Frazer Faculty of Education	455	492	609	835	1,148
Faculty of Energy Systems and Nuclear Science*	270	220	201		
Faculty of Engineering and Applied Science	2,073	2,130	2,130	2,436	2,486
Faculty of Health Sciences	2,083	2,126	2,093	2,176	2,267
Faculty of Science	1,315	1,436	1,529	1,669	1,791
Faculty of Social Science and Humanities	1,534	1,468	1,345	1,291	1,193
Undeclared	101	89	74	78	106
Total	9,859	10,022	10,037	10,681	11,269

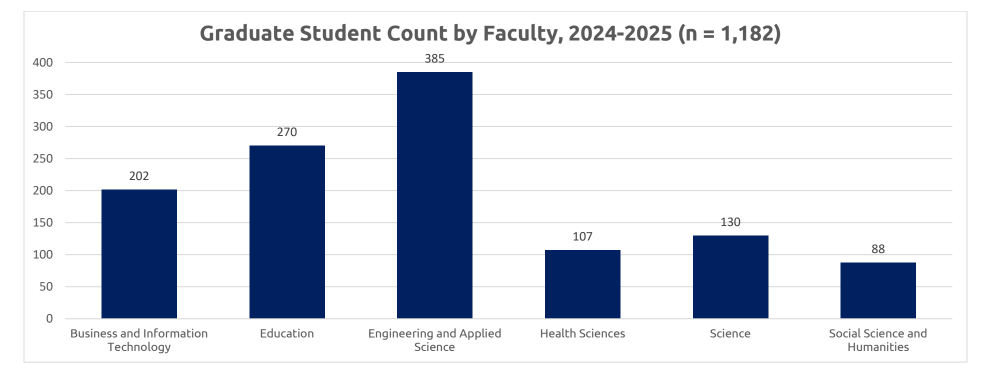
*As of 2023-2024, included in Faculty of Engineering and Applied Science



Graduate Student Count by Faculty

Faculty	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Faculty of Business and Information Technology	67	118	165	114	202
Frazer Faculty of Education	171	188	187	218	270
Faculty of Energy Systems and Nuclear Science*	91	78	68		
Faculty of Engineering and Applied Science	184	231	282	349	385
Faculty of Health Sciences	103	123	104	102	107
Faculty of Science	132	139	142	139	130
Faculty of Social Science and Humanities	66	70	68	70	88
Undeclared	1	0	1	5	0
Total	815	947	1,017	997	1,182

*As of 2023-2024, included in Faculty of Engineering and Applied Science



Undergraduate FFTEs by Faculty

Faculty	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Faculty of Business and Information Technology	1,868.0	1,882.7	1,855.9	1,987.7	2053.9
Frazer Faculty of Education	427.1	457.0	577.6	824.5	1136.2
Faculty of Energy Systems and Nuclear Science*	228.1	169.6	150.6	-	-
Faculty of Engineering and Applied Science	1,770.6	1,744.7	1,673.7	2,042.8	2102.5
Faculty of Health Sciences	1,893.9	1,901.3	1,850.2	1,925.9	2059.8
Faculty of Science	1,186.0	1,255.2	1,343.4	1,494.4	1604.6
Faculty of Social Science and Humanities	1,387.7	1,327.1	1,227.2	1,151.1	1089.4
Undeclared	51.3	40.0	42.0	44.1	57.8
Grand Total	8,812.7	8,777.7	8,720.6	9,470.5	10,104.2

*As of 2023-2024, included in Faculty of Engineering and Applied Science

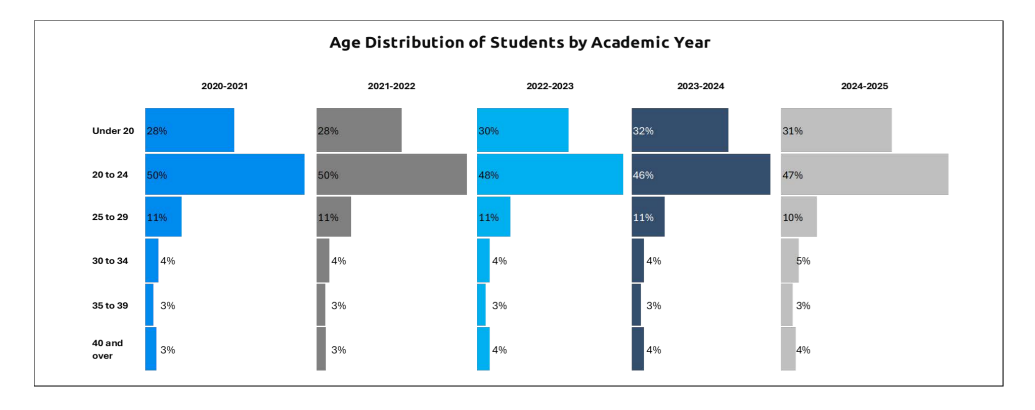
Graduate FTEs by Faculty

Faculty	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Faculty of Business and Information Technology	62.1	114.5	155.2	102.1	187.3
Frazer Faculty of Education	90.5	100.5	106.5	133.3	188.1
Faculty of Energy Systems and Nuclear Science*	61.6	54.2	42.1	-	-
Faculty of Engineering and Applied Science	165.8	213.5	261	306.3	333.2
Faculty of Health Sciences	75.0	83.8	77.4	81.0	80.4
Faculty of Science	117.3	125.7	126.6	122.2	118.1
Faculty of Social Science and Humanities	63.2	67.9	64.5	65.8	78.9
Undeclared	0.3	0	1.0	5.0	0
Grand Total	635.8	760.1	834.3	815.7	986

*As of 2023-2024, included in Faculty of Engineering and Applied Science

Age Distribution of Students

Age	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Under 20	3,011	3,027	3,304	3,754	3,883
20 to 24	5,379	5,537	5,318	5,374	5,793
25 to 29	1,215	1,216	1,253	1,259	1,296
30 to 34	441	443	442	494	571
35 to 39	267	297	305	313	349
40 and over	361	403	432	484	559
Overall	10,674	10,968	11,054	11,678	12,451

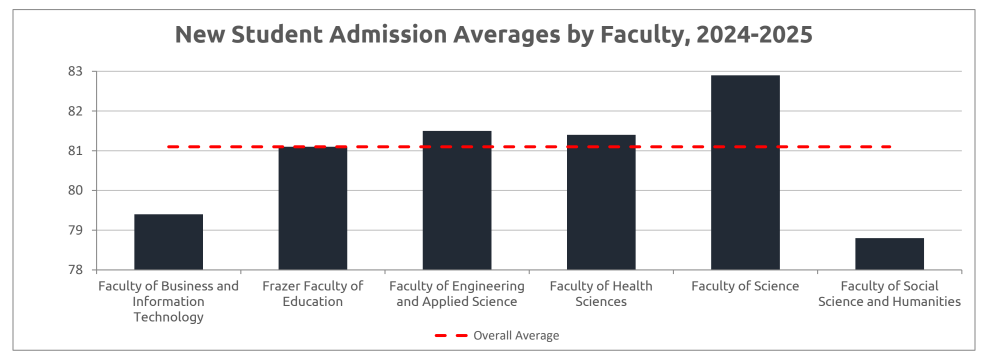


New Student Admission Averages

Faculty	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Faculty of Business and Information Technology	80.6	81.9	81.8	79.4	79.4
Frazer Faculty of Education*	-	-	-	82.4	81.1
Faculty of Energy Systems and Nuclear Science**	82.1	85.3	82.4	-	-
Faculty of Engineering and Applied Science	81.7	83.5	83.8	82.1	81.5
Faculty of Health Sciences	84.9	86.5	85.3	82.4	81.4
Faculty of Science	84.4	85.9	85.9	85.6	82.9
Faculty of Social Science and Humanities	81.3	82.7	82.4	79.5	78.8
Undeclared	-	-	-	-	-
Overall Average	82.6	84.2	84.0	82.0	81.1

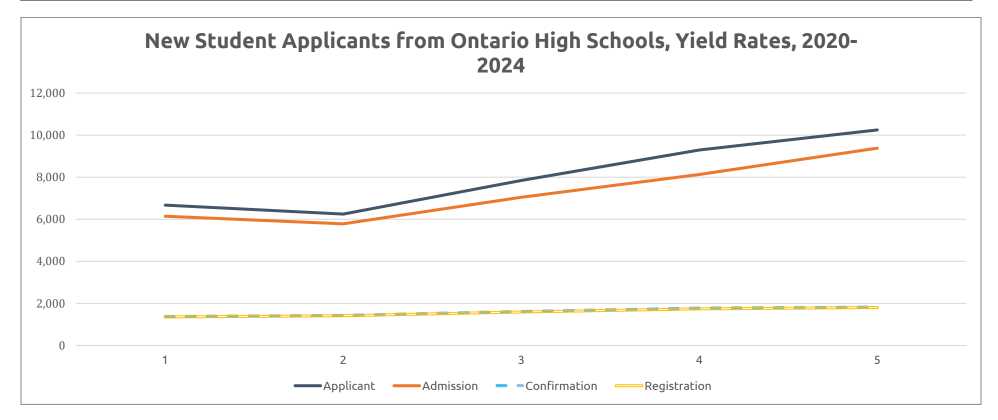
* Prior to 2023-2024, there were no 101 admissions for Education, hence there were no admission averages to report for this Faculty.

**As of 2023-2024, included in Faculty of Engineering and Applied Science



New Student Applications from Ontario High Schools and Yield Rates

Year	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Applicant	6,673	6,248	7,844	9,294	10,248
Admission	6,146	5,784	7,048	8,130	9,381
Confirmation	1,378	1,433	1,619	1,778	1,828
Registration	1,354	1,415	1,591	1,741	1,806
Admission Rate (Admission/ Applicant)	0.92	0.93	0.90	0.87	0.91
Confirmation Rate (Confirmation/ Admission)	0.22	0.25	0.23	0.22	0.18
Registration Rate (Registration/ Admission)	0.22	0.24	0.23	0.21	0.18

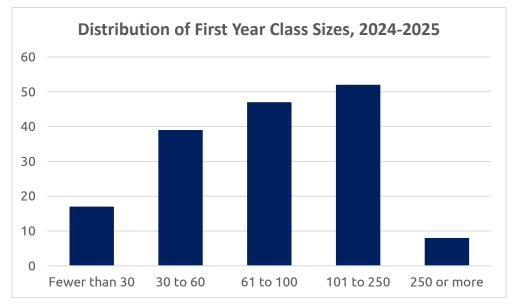


Distribution of First-year and Fourth-year Class Sizes

Number of Students	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Fewer than 30	9	26	18	16	17
30 to 60	29	44	47	49	39
61 to 100	20	39	29	29	47
101 to 250	57	39	52	56	52
Greater than 250	4	5	4	8	8
Total	119	153	150	158	163

Distribution of First-year Class Sizes

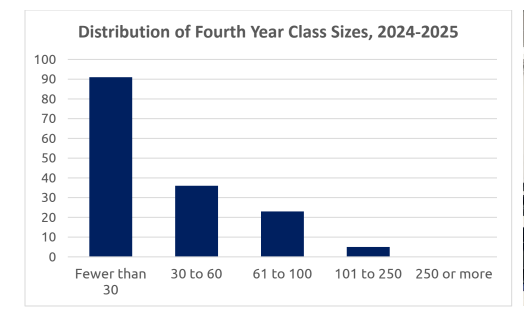
Note: Distribution of class sizes aligns with CUDO data for all years prior to 2016/17. In 2016 (and moving forward), CUDO data excludes nursing classes. For the Ontario Tech University factbook, class size includes nursing classes and the totals are therefore slightly higher than the CUDO data.





Distribution of Fourth-year Class Sizes

Number of Students	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Fewer than 30	52	62	71	65	91
30 to 60	43	53	57	52	36
61 to 100	29	26	28	27	23
101 to 250	7	8	4	6	5
250 or more	0	1	0	0	0
Total	131	150	160	150	155





Degrees/Diplomas Granted

Degree	2020	2021	2022	2023	2024
Bachelor of Arts (Honours)	463	416	416	400	469
Bachelor of Allied Health Science (Honours)	13	20	24	26	30
Bachelor of Applied Science (Honours)					
Bachelor of Commerce (Honours)	284	317	291	263	245
Bachelor of Education (Consecutive)	112	183	130	195	182
Bachelor of Engineering & Management (Honours)	8	5	5	4	6
Bachelor of Engineering (Honours)	373	407	432	401	388
Bachelor of Health Science (Honours)	259	203	229	227	203
Bachelor of Information Technology	100	125	147	150	190
Bachelor of Science (Honours)	177	209	209	212	259
Bachelor of Science & Management (Honours)	7	2	2	3	
Bachelor of Science in Nursing (Honours)	175	228	208	206	227
Master of Applied Science	43	41	40	37	54
Master of Arts	10	17	10	17	10
Master of Business Analytics and AI				6	18
Master of Education	52	58	57	57	74
Master of Engineering	22	36	40	55	41
Master of Engineering & Management	1	1	16	20	37
Master of Financial Data Analytics					1
Master of Health Science	24	16	32	23	16
Master of Information Technology Security	20	36	42	106	48
Master of Science	27	33	31	35	39
Master of Science in Nursing				4	4
PHD	29	35	28	24	34
Total	2,199	2,388	2,389	2,471	2,575

Degrees/Diplomas Granted (continued)

Undergraduate Diploma	2020	2021	2022	2023	2024
Public Policy				1	1
Total				1	1

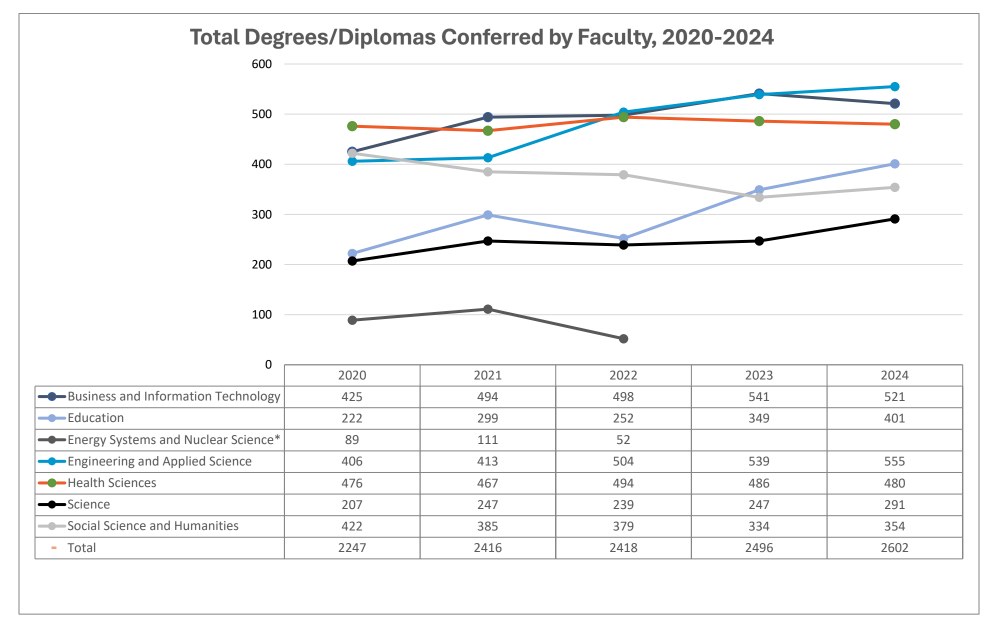
Graduate Diploma	2020	2021	2022	2023	2024
Accounting	21	16	18	16	19
Education & Digital Technologies	1	1	7	4	3
Engineering Management	1				
Fuel, Materials and Chemistry				1	
Health Physics				1	
Nuclear Design Engineering	2	1	2	1	
Operation and Maintenance	18	8	1	1	3
Radiological Applications			1		
Reactor Systems		1			
Safety, Licensing & Reg. Affa.		1			1
Work Disability Prevention	5				
Total	48	28	29	24	26
Degrees and diplomas	2020	2021	2022	2023	2024
Grand Total	2,247	2,416	2,418	2,496	2,602







Total Degrees/Diplomas Conferred by Faculty



*As of 2023, included in Faculty of Engineering and Applied Science

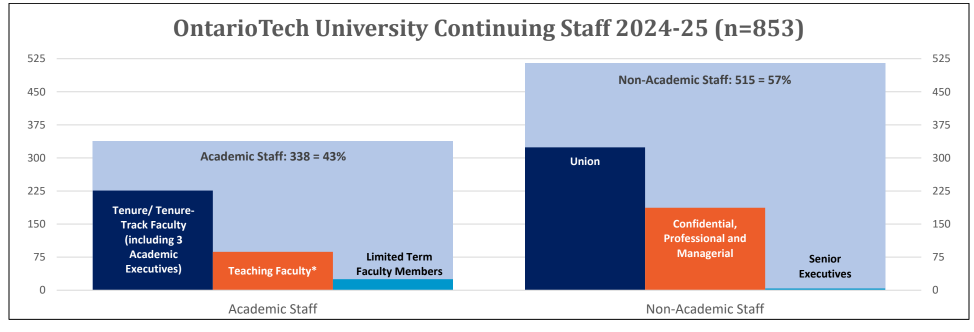
Faculty and Staff

Faculty counts are summarized from reports submitted by Human Resources to Statistics Canada. All definitions follow those used in the original submission. Counts are based on faculty as of October 1 of the academic year. Percentages are rounded to the nearest whole number. The asterisk (*) denotes inclusion of 11 Durham College teaching faculty cross-appointed with Ontario Tech University. The methodology used in calculating all counts is considered true as of the date of publication.

Continuing Staff, 2024-2025

Classification	Total	
Tenure/Tenure-Track Faculty (including three Academic Executives)	226	
Teaching Faculty*	87	
Limited Term Faculty Members	25	
Senior Executives (non-academic)	4	
Confidential, Professional and Managerial	187	
Union	324	
Total	853	
*Includes 11 DC Faculty		

*Includes 11 DC Faculty



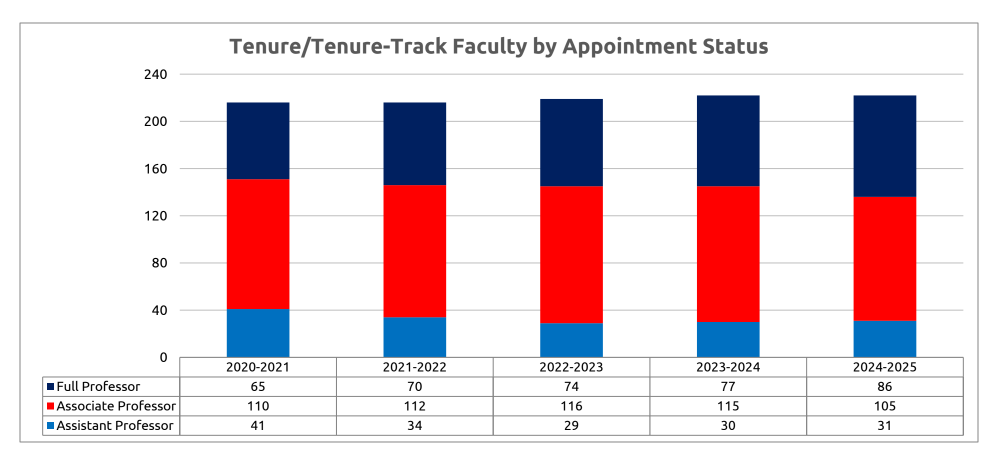
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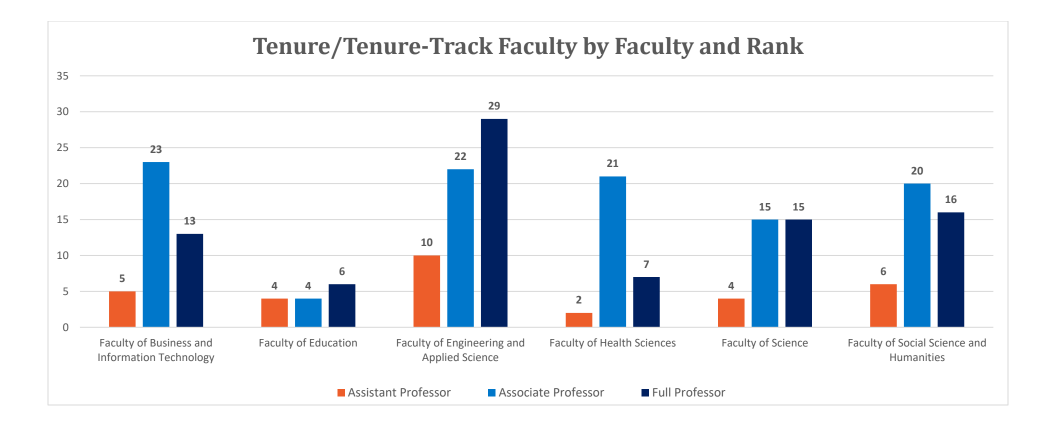
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Tenure and Tenure-Track Faculty

Only academic administrators up to Deans are included in the following counts. Academic Executives (President, Provost, AVPs) are not included in faculty counts.

	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Assistant Professor	41	34	29	30	31
Associate Professor	110	112	116	115	105
Full Professor	65	70	74	77	86
Total	216	216	219	222	222





Tuition and Fees

Undergraduate Tuition and Fees (2024-2025 full-time fee schedule)

Tuition (Domestic)	Year 1	Үеаг 2	Үеаг З	Үеаг 4	Year 5
BA, BASc, BEd, BHSc, BSc, BSc & Mgmt, UG Diploma	\$6,282	\$6,254	\$6,223	\$6,217	\$6,211
BSc & BSc & Mgmt (Computer Science, Integrated Math & Comp. Sci.)	\$7,327	\$7,327	\$6,644	\$6,638	\$6,638
BScN, BHA	\$6,406	\$6,399	\$6,393	\$6,387	
BCom	\$9,347	\$9,347	\$8,412	\$8,403	
BIT	\$9,483	\$9,474	\$9,464	\$9,441	
BEng, BEng & Mgmt	\$10,852	\$10,852	\$9,841	\$9,747	\$9,617
Tuition (Out of Province)	Үеаг 1	Үеаг 2	Үеаг З	Үеаг 4	Year 5
BA, BASc, BEd, BHSc, BSc & Mgmt	\$6,596	\$6,567	\$6,534	\$6,528	\$6,521
BSc & BSc & Mgmt (Computer Science, Integrated Math & Comp. Sci.)	\$7,327	\$7,327	\$6,976	\$6,970	\$6,970
BScN, BHA	\$6,726	\$6,719	\$6,713	\$6,706	
BCom	\$9,347	\$9,347	\$8,833	\$8,824	
BIT	\$9,957	\$9,947	\$9,938	\$9,913	
BEng, BEng & Mgmt	\$10,852	\$10,852	\$10,333	\$10,235	\$10,098
Tuition (International)	Үеаг 1	Үеаг 2	Үеаг З	Үеаг 4	Year 5
BA, BASc, BEd, BHSc, BSc & Mgmt	\$32,188	\$32,188	\$32,188	\$26,723	\$26,605
BSc & BSc & Mgmt (Computer Science, Integrated Math & Comp. Sci.)	\$35,660	\$35,660	\$35,660	\$32,559	\$28,318
BScN, BHA	\$32,822	\$32,822	\$32,822	\$31,330	
BCom	\$35,703	\$35,703	\$35,703	\$34,080	
BIT	\$38,967	\$38,967	\$38,967	\$35,579	
BEng, BEng & Mgmt	\$43,889	\$43,889	\$43,889	\$40,072	\$34,852

Tuition and Fees (Continued)

Graduate – Program Based Tuition and Fees (2024-2025 full-time fee schedule)

Tuition (Domestic)	All Years
MA (Crim, SPI), MHSc, MSc & MSc (Computer Science)	\$7,579
MASc	\$7,860
MEng, MENGM (Engineering)	\$9,303
MSc (Nursing)	\$9,200
EdD	\$10,602
PhD	\$7,579
Diploma in Accounting	\$9,380
Diploma in Nuclear Technology, Engineering Management, Nuclear Design Engineering	\$6,202
Tuition (International)	All Years
MA (Crim, SPI), MHSc, MSc & MSc (Computer Science)	\$20,124
MASc	\$22,313
MEng, MENGM (Engineering)	\$31,929
MSc (Nursing)	\$25,619
EdD	\$19,155
PhD	\$19,166
Diploma in Accounting	\$14,704
	\$21,286

Graduate - Credit Based Tuition and Fees

Tuition (Domestic)	Per 3 Credit Course
MEd, MA (Education)	\$1,655
Diploma in Ed & Digital Technology, Police Leadership, Work Disability Prevention	\$1,655
MITS	\$1,320
MBAI, MFDA	\$2,844
Tuition (International)	Per 3 Credit Course
MEd, MA (Education)	\$2,869
Diploma in Ed & Digital Technology, Police Leadership, Work Disability Prevention	\$2,869
MITS	\$4,385
MBAI, MFDA	\$4,961

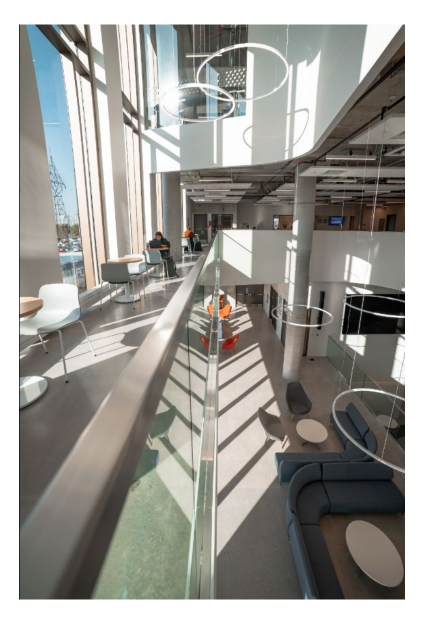
Ancillary Fees

Flat Fees. FT and PT students.	Annual Fee
Career Readiness	75.16
Health Services (general)	29.26
Mental Health Services	71.65
Health and Wellness	16.37
Sport and Recreation	98.05
Campus Open Access	36.22
Student Safety and Accessibility	92.35
Student Success Support	33.97
Physical & Virtual Infrastructure Enhancements	165.09
Student ID	39.92
Charged to FT each term	
U-Pass	305.70
Flat Fees Paid half Fall and half Winter. FT and PT	students.
Community and Social Programming	13.43
Wellness and Support Services	12.26
Student Representation and Leadership	10.35
World University Services of Canada	2.96
Campus Clubs	5.65
Student Societies	3.58
Student Society Fee FBIT	14.25
Student Society Fee FEAS	19.63
Student Society Fee FHSc	10.51
Student Society Fee FSCI	15.76
Student Society Fee FSSH	7.73
Campus Life and Events	13.77
Student Engagement	73.75
Student Learning	126.94
Convocation	7.25
Instructional Resource	151.83



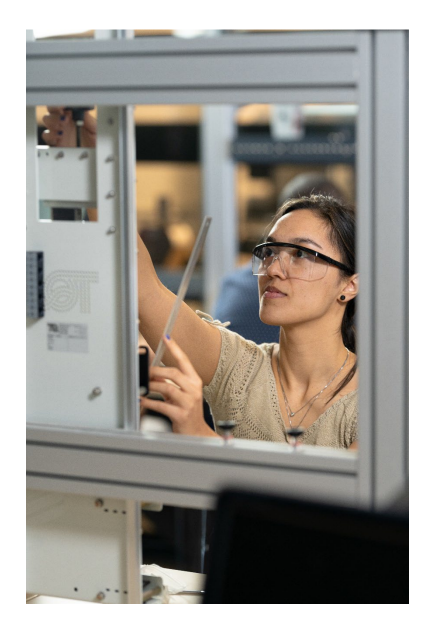
Ancillary Fees (Continued)

Flat Fees Paid half Fall and half Winter. FT and PT students.					
Georgian Engagement Services	219.40				
Technology-enriched Learning FSCI	162.79				
Technology-enriched Learning FHSc	167.84				
Technology-enriched Learning FEAS	208.80				
Technology-enriched Learning FBIT Non-Gaming	160.62				
Technology-enriched Learning FBIT -Gaming	355.78				
Technology-enriched Learning FSSH	138.96				
Technology-enriched Learning FEDU	235.44				
Technology-enriched Learning Undeclared	163.74				
OUSA Membership Fee	3.58				
Flat Fees Paid half Fall and half Winter. FT only					
Benefit Plan Coordination	25.12				
USU Building	116.67				
Campus Recreation and Wellness Centre	183.58				
Varsity Sports	84.55				
Flat Fees Paid once per yr. (Fall or as admitted). FT o	nly.				
Health & Dental - Fall	299.04				
Health & Dental - Winter	241.74				
Health & Dental -Summer	184.44				
Legal Protection Program - Fall	33.24				
Legal Protection Program – Winter/Summer	29.38				
International Health Insurance - Fall	778.68				
International Health Insurance - Winter	519.12				
International Health Insurance - Summer	259.56				
Flat Fees Paid once per yr. (Fall or as admitted). FT a	nd PT students.				
Nursing Mask fee	0				
Nursing Levy for CNSA	10.51				
Graduate Diploma in Accounting	262.65				



Ancillary Fees (Continued)

Internship/Coop	720.00
Internship Fee (FBIT/FEAS only)	900.00
Business - INFR 2421U	10.51
Business - BUSI 4701U	5.25
Medical Laboratory Fee - MLSC 1010U	64.23
Medical Laboratory Mask Fee - MLSC 4400U	47.28
Nursing Lab Supply Fee - NURS 1003U	53.52
Nursing Lab Supply Fee - NURS 2810U	32.11
Nursing Lab Supply Fee - NURS 2820U	53.52
Nursing - Licensure Form Completion	105.06
Nursing – Nurse Achieve - RN	111.59
Nursing – Nurse Achieve – RPN	148.78
Nursing – Synergy	50.50
Kinesiology Lab Supply Fee - HLSC 3476U	21.41
Kinesiology Lab Supply Fee - HLSC 3475U	10.70
Flat Fee Paid Per Term (4 Terms)	
Education Placement Fee	150.00



Student Financial Aid and Scholarships

Amounts are in Canadian dollars. Data is provided by the Student Awards and Financial Aid office.

Student Scholarships and Awards, 2024-2025

Admission Scholarships	First Year Awards		Renewable		Total	
	Number	Amount	Number	Amount	Number	Amount
Chancellor's Scholarship (\$9,000/year for four years)	1	\$9,000	4	\$36,000	5	\$45,000
President's Scholarship (\$7,500/year for four years)	2	\$15,000	5	\$37,500	7	\$52,500
Founder's Scholarship (\$6,000/year for four years)	2	\$12,000	3	\$18,000	5	\$30,000
First Robotics Scholarship (\$3,000/year for four years)	1	\$3,000	2	\$6,000	3	\$9,000
Global Leadership Award (\$18,000/year for four years)	1	\$30,000	1	\$30,000	2	\$60,000
Total	7	\$69,000	15	\$127,500	22	\$196,500

Awards of Recognition	First Yea	First Year Awards			
Awards of Recognition	Number	Amount			
95.0% - 100% = \$4,000 (First year award only)	38	\$152,000			
90.0% - 94.9% = \$2,000 (First year award only)	169	\$338,000			
85% - 89.9% = \$1,000 (First year award only)	316	\$316,000			
Total	523	\$806,000			

In-Course Scholarships	Non-Re	Non-Renewable		
	Number	Amount		
4.0 - 4.3 GPA = \$1,500	386	\$579,000		
3.7 - 3.9 GPA = \$1,000	511	\$511,000		
Total	897	\$1,090,000		



Student Scholarships and Awards (continued)

Athlatic Scholarshing	First Year Awards		Renewable		Total	
Athletic Scholarships	Number	Amount	Number	Amount	Number	Amount
\$5,000 (renewable in 2nd, 3rd, and 4th year)	11	\$55,000	17	\$85,000	28	\$140,000
\$4,500 (renewable in 2nd, 3rd, and 4th year)	0	\$0	8	\$36,000	8	\$36,000
\$4,000 (renewable in 2nd, 3rd and 4th year)	5	\$20,000	8	\$32,000	13	\$52,000
\$3,500 (renewable in 2nd, 3rd and 4th year)	1	\$3,500	0	\$0	1	\$3,500
\$3,000 (renewable in 2nd, 3rd and 4th year)	2	\$6,000	6	\$18,000	8	\$24,000
\$2,500 (renewable in 2nd, 3rd and 4th year)	8	\$20,000	7	\$17,500	15	\$37,500
\$2,250 (renewable in 2nd, 3rd and 4th year)	0	\$0	1	\$2,250	1	\$2,250
\$2,000 (renewable in 2nd, 3rd and 4th year)	6	\$12,000	12	\$24,000	18	\$36,000
\$1,750 (renewable in 2nd, 3rd and 4th year)	0	\$0	1	\$1,750	1	\$1,750
\$1,500 (renewable in 2nd, 3rd and 4th year)	4	\$6,000	3	\$4,500	7	\$10,500
\$1,125 (renewable in 2nd, 3rd and 4th year)	0	\$0	1	\$1,125	1	\$1,125
\$1,000 (renewable up to 4 years)	7	\$7,000	3	\$3,000	10	\$10,000
\$500 (renewable up to 4 years)	0	\$0	0	\$0	0	\$0
Total	44	\$129,500	67	\$225,125	111	\$354,625
Total Awards and Scholarships	574	\$1,004,500	82	\$352,625	1553	\$2,447,125





Student Financial Aid, 2024-2025

Type of Aid	Undergraduate	Graduate	Total Number	
Total Nil Awards*	1080	65	1145	
Total Canada Student Loan only	3797	91	3888	
Total Ontario Student Loan only	16	0	16	
Total Grant only	212	1	213	
Total Canada and Ontario Student Loan	3325	176	3501	
Total No. of OSAP applications on file	8430	333	8763	

Type of Aid	Total Amount	Total Amount	Total Amount
Total Canada Student Loans Issued	\$38,798,962	\$1,839,566	\$40,638,528
Total Ontario Student Loans Issued	\$2,495,677	\$365,431	\$2,861,108
Total Grants	\$33,853,341	\$861,747	\$34,715,088
Total Funding Issued	\$75,147,980	\$3,066,744	\$78,214,724

*'Nil' awards are situations where a student's OSAP assessment results in no funding due to their financial resources exceeding or meeting their calculated costs.



Research

Amounts are in Canadian dollars. Data is provided by the Office of Research Services.

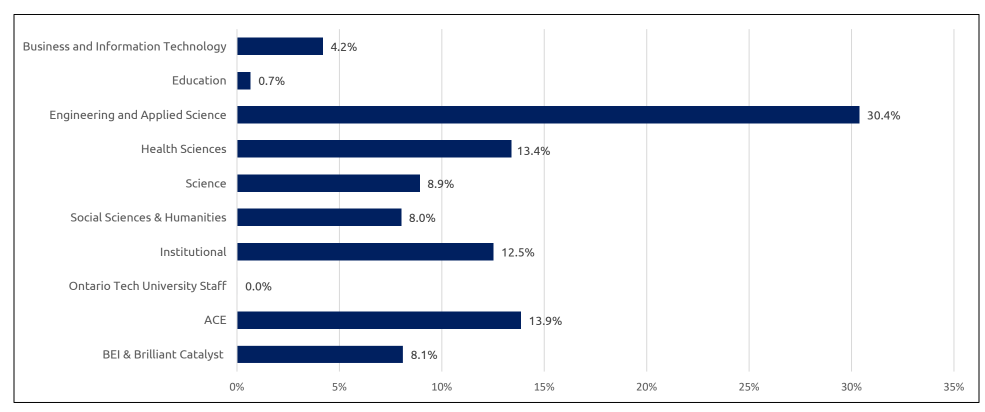
Research Grants and Contracts by Faculty and by Source, 2024-2025

Faculty/School	Research Funding
Business and IT	\$978,778
Education	\$153,540
Engineering and Applied Science	\$7,112,519
Health Sciences	\$3,136,076
Science	\$2,087,223
Social Sciences & Humanities	\$1,875,795
Institutional	\$2,930,725
Ontario Tech University Staff	\$3,750
Brilliant Energy Institute & Brilliant Catalyst	\$1,896,353
ACE	\$3,244,853
Total Cash	\$21,523,260
Total In-Kind	\$788,397
TOTAL	\$22,311,657



Source	Research Funding
Tri-Council	
NSERC	\$5,282,495
SSHRC	\$1,201,671
CIHR	\$988,469
CFI	\$19,500
CRC	\$1,090,000
TIPS	\$0
	h
Other Federal Government	\$3,775,907
Total Federal Government	\$12,358,042
MCU	\$181,250
OCE	\$557,300
Other Provincial Governments	\$208,650
Total Provincial Governments	\$947,200
Industry	\$1,567,150
Industry - ACE	\$3,244,853
Associations, Societies & Foundations	\$2,691,682
BEI & Brilliant Catalyst	\$1,896,353
Research Donations (Advancement)	\$417,000
Other	\$714,332
Total Other Sources	\$10,531,370
Total Cash	\$23,836,612
Total In-Kind	\$788,397
TOTAL	\$24,625,009

Percentage of Total Research Grants Held by Faculty, 2024-2025



Research Grants and Contracts from Tri-Council by Faculty/School, 2024-2025

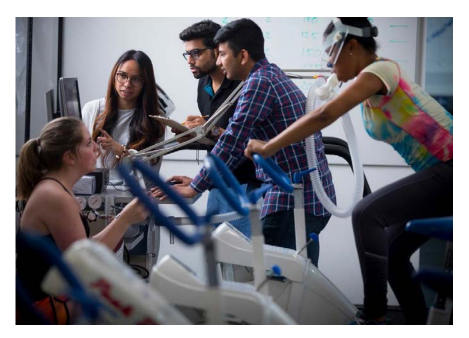
Tri-Council	FBIT	FED	FEAS	FHSCI	FSCI	FSSH	Institutional	Staff	Total
CIHR	\$9,000	-	-	\$891,469	-	\$82,000	\$6000	-	\$988,469
NSERC	\$475,500	-	\$2,917,858	\$251,000	\$1,406,137	\$52,000	\$180,000	-	\$4,806,995
SSHRC	\$37,898	\$44,540	-	\$418,946	-	\$618,653	\$81,634	-	\$1,201,671
Total	\$522,398	\$44,540	\$2,917,858	\$1,561,415	\$1,406,137	\$752,653	\$267,634	\$0	\$7,390,635

Research Grants by Faculty

Faculty	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Business and Information Technology	\$1,972,923	\$1,451,138	\$1,183,088	\$1,193,485	\$978,778
Education	\$432,743	\$267,803	\$468,021	\$415,163	\$153,540
Energy Systems and Nuclear Science	\$1,655,652	\$1,781,949	\$1,685,617	-	-
Engineering and Applied Science	\$4,412,401	\$4,516,648	\$4,289,389	\$6,294,562	\$7,112,519
Health Sciences	\$2,902,663	\$3,182,978	\$3,524,086	\$2,828,718	\$3,136,076
Science	\$2,873,861	\$3,661,592	\$2,343,856	\$2,183,828	\$2,087,223
Social Science and Humanities	\$1,194,339	\$1,063,061	\$1,126,360	\$1,718,775	\$1,793,795
Institutional	\$4,093,412	\$6,552,434	\$3,740,606	\$3,847,514	\$2,930,725
Ontario Tech Staff	\$344,467	\$56,622	\$0	\$1,095,091	\$3,750
Brilliant Energy Institute & Brilliant Catalyst*			\$661,658	\$1,335,205	\$1,896,353
ACE**	\$1,554,105	\$2,994,365	\$4,818,679	\$4,396,701	\$3,244,853
Total	\$21,436,567	\$25,528,591	\$23,179,703	\$25,309,042	\$23,836,612

* Brilliant Energy Institute (BEI) & Brilliant Catalyst is broken out from awarded funding beginning in 2022

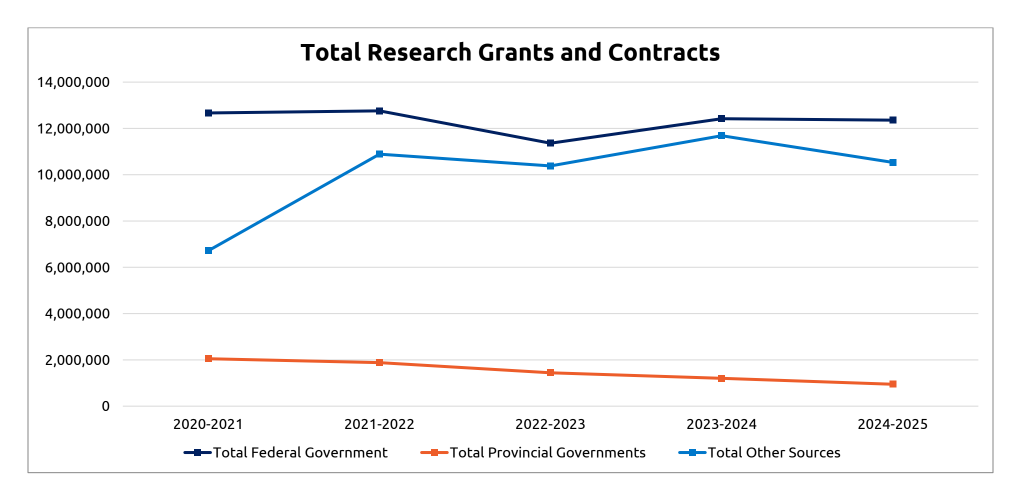
**ACE is broken out from awarded funding beginning in 2020





Total Research Grants and Contracts

Funding Source	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Total Federal Government	\$12,668,480	\$12,758,600	\$11,360,860	\$12,419,993	\$12,358,042
Total Provincial Government	\$2,049,693	\$1,881,067	\$1,440,429	\$1,204,221	\$947,200
Total Other Sources	\$6,718,394	\$10,888,924	\$10,378,414	\$11,684,828	\$10,531,370
Total	\$21,436,567	\$25,528,591	\$23,179,703	\$25,309,042	\$23,836,612



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Research Intensity Per Capita

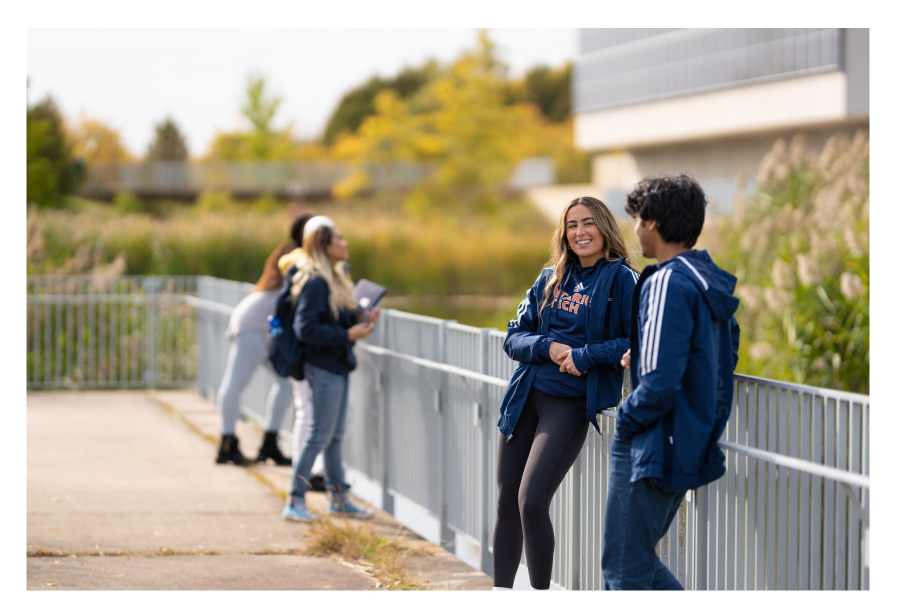
	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Research Intensity	\$99,243.37	\$116,568.91	\$105,362.28	\$113,915	\$108,348

Research intensity: Total number of Core Faculty divided by sponsored funding in academic year (excluding Academic Executives)



Finance

Ontario Tech Unversity's Finance department publishes reference information online, including financial statements and operating budgets. This can be found at: <u>https://sites.ontariotechu.ca/finance/planning-reporting/index.php</u>



Library

Number of Library Holdings

Category	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Books & Government Publications (# volumes)	61,646	61,535	59,020	58,059	58,232
E-books (# titles)	1,177,174	1,088,061	1,372,411	1,460,676	1,468,573
E-journals (# titles)	196,227	164,572	167,892	182,522	180,441
Print Journals (# titles)	4	3	2	2	2
Sound & Video Recordings (# titles)	96,268	29,000	59,738	58,242	74,145
Total	1,531,319	1,343,171	1,659,063	1,759,501	1,781,393

Notes:

Holdings: Represents Ontario Tech collections.

<u>Ebooks & Ejournals:</u> Since 2020-2021, figures have significantly increased due to inclusion of titles available through Open Access (includes government documents) as well as presence of duplicate titles.

<u>Print Journals</u>: There are a total of 22 active and non-active periodical titles. Number recorded reflects active periodical titles (3). Ongoing focus on converting print journals to online access.

<u>Sound & Video Recording</u>: Includes 54,390 eVideos, 4,154 eAudio, 394 other visual e-material, 478 physical sound & video titles, and 322 other non-print titles. New digital resources librarian has enabled more streamlined management of local streaming video collections for discovery and access.

Books & Government Publications: Decrease due to ongoing weeding of print collection, and increased focus on ebook acquisitions.



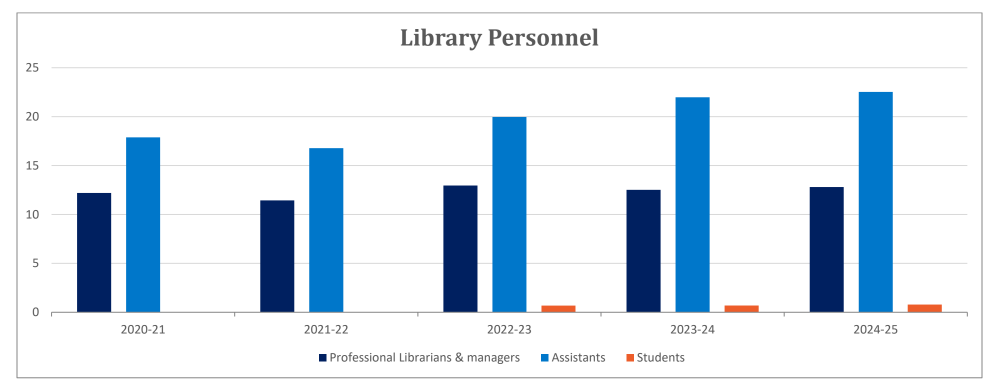




Library Personnel

Type of Personnel	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
Professional Librarians & Managers	12.20	11.44	12.96	12.52	12.80
Assistants	17.88	16.78	19.97	21.98	22.53
Students	0	0	0.68	0.69	0.79
Total	30.08	28.22	33.61	35.19	36.12

Note: Total numbers for both Ontario Tech University & Durham College funded positions given above. Represents FTE at all libraries



Residences

Residence Accommodation Located on Ontario Tech University/Durham College Property

Residence	Style	Beds Available
Simcoe Village	Quadruple Occupancy – Open Concept	68
Simcoe Village	Double Occupancy – Open Concept	344
Simcoe Village	Semi - Private	214
South Village	Semi - Private	706
West Village	Apartment-style	216
Total		1,548

Notes:

All accommodations are shared with Durham College. West Residence is available to upper-year students only.



Athletics

*Athletics data is provided by the Athletics department.

Student Athletes by Sport, 2024-2025

	Onta	Ontario University Athletics			USPORT		Clubs			Grand Total
	м	F	Total	М	F	Total	м	F	Total	
Hockey	25	26	51	25	26	51	20	8	28	79
Rowing	10	12	22							22
Soccer	29	26	55	29	26	55				55
Basketball	14	14	28	14	14	28				28
Women's Lacrosse	0	21	21							21
Badminton	10	8	18							18
Golf	12	2	14							14
Curling	5	5	10	5	5	10				10
Dance								21	21	21
Volleyball							7	7	14	14
Cricket							17		17	17
Ringette								10	10	10
Total	105	114	219	73	71	144	44	46	90	309



Fact Book Glossary

Assistant Professor – A professional rank where a faculty member has completed the doctoral degree and can demonstrate experience or strong potential in the facilitation of learning, scholarly research and/or creative professional practice.

Associate Professor – A professional rank where a faculty member has demonstrated a record as a good and technologically innovative teacher committed to academic excellence and high-quality peer-assessed scholarship and/or creative professional practice.

BIU – Basic Income Unit. BIU = Full-time Equivalent (FTE) multiplied by weighting factor, depending on program of registration and the level of study. This measure of enrolment is used in government funding calculations.

CFI – Canada Foundation for Innovation

CIHR – Canadian Institutes of Health Research

Tenure/Tenure-track Faculty – Any person employed by the university with responsibility for a full range of academic duties (teaching, research and service), who is eligible for tenure or is tenured.

COU – Council of Ontario Universities

CRC – Canada Research Chair

Eligible/ineligible students –Refers to the eligibility of a student for operating grants from the provincial government. A student is considered eligible if he or she is either a Canadian citizen, a permanent resident, an eligible international student or a protected person; and is enrolled at an eligible institution, in a publicly-supported program approved after meeting the specific eligibility criteria set by the Ministry of Training Colleges and Universities.

FTE/FFTE – Full-time Equivalent/Fiscal Full-time Equivalent. Undergraduate and graduate FTEs are counted differently. Undergraduate FTEs are counted as a proportion of a normal full-time load for a particular program and level of registration over an academic year (all terms), or FFTE. Full-time undergraduates normally register for two terms per academic year, and those taking a full course load generate 0.5 FTE each term or 1.0 FFTE in total. Undergraduate students taking fewer courses than a full course load will generate proportionately fewer FTEs, and those taking more than a full course load or earning credits in a third term generate more FTEs. Graduate students are counted per term. By convention, graduate FTEs are approximated by summing FTEs in fall and summer terms. Graduates normally register for three terms. Full-time graduate students generate 1.0 FTE and part-time graduate students 0.3 FTE.

Full-time and part-time status – Students are considered full-time when they take 60 per cent or more of a full course load. Part-time status is designated for students taking less than 60 per cent of a full course load.

Headcount – Every student enrolled is counted as one headcount, regardless of registration status or course load or level of study. Fall term full-time headcounts (counted on November 1) are a commonly used measure for enrolments.

Fact Book Glossary (continued)

- MRI Ministry of Research and Innovation (Ontario)
- MCU Ministry of Colleges and Universities (Ontario)
- NCE Networks of Centres of Excellence (Canada)
- NSERC Natural Sciences and Engineering Research Council of Canada
- **OCE** Ontario Centres of Excellence

Professor – A professional rank where a faculty member has demonstrated a clear commitment to, and a record of success in, the facilitation of learning and has shown substantial achievement in research and/or creative professional practice as evidenced by the production of a body of scholarly work or creative professional practice that is widely known and respected.

SSHRC – Social Sciences and Humanities Research Council of Canada

Teaching Faculty – Any person employed by the university with a focus on teaching. Classifications under this category include Lecturer and Laboratory Co-ordinator.

Undergraduates and graduates – Undergraduates are enrolled in undergraduate-level programs such as undergraduate diplomas and certificates, and bachelor's degrees; graduates are enrolled in graduate programs such as graduate diplomas and certificates, master's and doctoral degrees.

Contact

Any questions regarding the material contained in this publication should be directed to:

Office of Institutional Research and Analysis (OIRA)

Ontario Tech University (University of Ontario Institute of Technology) 2000 Simcoe Street North Oshawa, Ontario L1G 0C5 <u>ontariotechu.ca/oira</u>



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- Athletics Department
- Office of Campus Infrastructure and Sustainability
- Office of the Provost

- Communications and Marketing
- Student Awards and Financial Aid office
- Office of the Vice-President, Research and Innovation
- Campus Library

