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Fact Book 2019–2020

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Highlights of 2019-2020

Leadership

- Administrative leader and data science applications expert <u>Dr. Les Jacobs became Ontario Tech University's new Vice-President of Research and</u> <u>Innovation</u> on July 1, 2019.
- President Dr. Steven Murphy appointed to the <u>National Research Council Canada</u>, and named <u>Co-Chair of the Board of Directors for</u> <u>eCampusOntario</u>.
- Dr. Carol D. Rodgers appointed Dean of the Faculty of Health Sciences.
- University appointed <u>Mitch Frazer, Champion of ethical applications of technology and social innovation, as its fourth Chancellor.</u>

Community connections

- <u>Ontario Tech received an 'Age-Friendly' designation</u> in recognition of its efforts to create a great learning environment for older adults, as well as its commitment to diversity and the provision of lifelong educational opportunities.
- The university received a <u>'Bee City Campus' designation</u> for its pollinator protection and bee repopulation efforts.
- As part of the community response to the COVID-19 pandemic, <u>Ontario Tech worked with its faculty</u>, <u>industry contacts and local hospitals to come</u> up with short-term solutions to help fill the critical shortages of personal protective equipment</u> available to front-line health-care staff.
- Ontario Tech students continued to participate in <u>Oshawa TeachingCity</u> City Idea Lab courses where they learned about urban issues and worked with City of Oshawa and other local organizations to address challenges related to sustainability, community safety and more.

Equity, diversity and inclusion

- The President's Indigenous Reconciliation Taskforce continued its work with the Indigenous Education Advisory Circle (IEAC) to promote reconciliation and understanding while building relationships of mutual respect between Indigenous and non-Indigenous peoples.
- <u>The university signed the Dimensions Charter</u>, reinforcing its commitment to institutional equity, diversity and inclusion.
- The university's annual <u>Women for STEM summit</u> outlined new scholarships and mentorship opportunities critical for gender parity in science, technology, engineering and mathematics disciplines.

Student success

- <u>Faculty of Engineering and Applied Science students won recognition at a Harvard University competition</u> for their invention of a therapeutic arm brace that speeds recovery for injured workers and astronauts returning from space.
- <u>An innovative reactor design earned Nuclear Engineering student Jordan Crowell</u> high marks on the international stage.

Creating a 'sticky' campus

• The 2019-2020 academic year coincided with the <u>launch of The Hive</u>, adjacent to the Campus Library. The Hive is a prototype to reimagine the university's food and beverage offerings in a refreshed setting.

Research and development

- The 2019 <u>national competitiveness report by Research Infosource Inc.</u> confirmed Ontario Tech is No. 1 in cross-sector research among Canadian undergraduate universities, and showcased Ontario Tech's leadership in research partnerships and research intensity.
- <u>More than 30 Ontario Tech researchers shared \$1.82 million in federal funding</u> for emerging-technologies research projects for ethical purposes.
- Researchers Dr. Denina Simmons (Faculty of Science) and Dr. Adam Dubrowski (Faculty of Health Sciences) appointed <u>university's newest</u> <u>Canada Research Chairs</u>.
- The university's <u>Forensic Science program earned a full renewal of its prestigious international accreditation</u> from the American Academy of Forensic Sciences' Forensic Education Programs Accreditation Commission.

Tech with a conscience

- The <u>university's 2019 Futures Forum</u> explored the complex intersection of human experience and tech innovation.
- <u>Ontario Tech again achieved a Gold Rating in the 2019 Sustainable Campus Index</u> from the U.S.-based Association for the Advancement of Sustainability in Higher Education for energy efficiency and on-campus wellness programs.
- The Faculty of Business and Information Technology staged <u>AI and the Everyday Life</u>, an event showcasing the university's leadership at the forefront of artificial intelligence research.

Learning re-imagined

- Ontario Tech University affirmed its commitment to empowering student learning experiences through open educational resources.
- Ontario Tech became the first Canadian university to host the <u>International Federation of Automatic Control Intelligent Manufacturing Systems</u> workshop, an influential international engineering forum exploring key questions related to intelligent manufacturing.
- <u>The university announced Ontario Tech Talent</u>, a program to work with students and employers to assess skills gaps and develop flexible programming tailored to the evolving needs of learners and employers.
- The Faculty of Education launched Durham Region's first <u>Teaching English to Speakers of Other Languages (TESOL) diploma program</u>.

Partnerships

• The university strengthened ties with Australia's University of Technology Sydney, establishing a Joint Research Centre in Artificial Intelligence for Health and Wellness.

- A new <u>research partnership with Ontario Shores Centre for Mental Health Sciences</u> will uncover innovative solutions for dementia care, offering new horizons for patients and their caregivers.
- <u>Ontario Tech signed a memorandum of understanding with the Toronto Zoo</u> to promote the development and deployment of innovative technologies to increase conservation impact, improve the well-being of animals, enhance guest experience and more efficiently run the zoo's operations.
- Ontario Shores Centre for Mental Health Sciences announced the appointment of <u>Dr. Carolyn McGregor, AM as Inaugural Research Chair in</u> <u>Artificial Intelligence for Health and Wellness</u>.

Ridgebacks milestones

- As part of Orientation activities in September, the <u>Athletics department unleashed Hunter 2.0</u>, the updated version of the university's mascot Hunter the Ridgeback.
- Varsity Ridgebacks women's and men's basketball launches on campus with inaugural games November 3 against the Queen's Gaels.

Faculties and Programs

FACULTIES

- Faculty of Business and Information Technology
- Faculty of Education
- Faculty of Energy Systems and Nuclear Science
- Faculty of Engineering and Applied Science
- Faculty of Health Sciences
- Faculty of Science
- Faculty of Social Science and Humanities

UNDERGRADUATE PROGRAMS

(B) Bridge option (C) Co-op option

• Bachelor of Arts:

- Communication and Digital Media Studies (B)
- Criminology and Justice (B)
- Educational Studies and Digital Technology (B)
- Forensic Psychology (B)
- o Legal Studies (B)
- Political Science (B)
- Liberal Studies
- Bachelor of Allied Health Sciences (B)
- Bachelor of Applied Science:
 - Nuclear Power (B)
- Bachelor of Commerce:
 - Accounting (B)
 - o Business (B)
 - Entrepreneurship (B)
 - Finance (B)
 - Marketing (B)
 - Organizational Behaviour/Human and Resources Management (B)
 - Technology Management (B)

- Bachelor of Education:
 - \circ Intermediate/Senior
 - Primary/Junior
- Bachelor of Engineering:
 - \circ Automotive Engineering
 - o Electrical Engineering
 - $\circ \quad \text{Manufacturing Engineering} \\$
 - Mechanical Engineering
 - \circ Mechatronics Engineering
 - $\circ \quad \text{Nuclear Engineering} \\$
 - o Software Engineering
- Bachelor of Engineering and Management:
 - Automotive Engineering and Management
 - Electrical Engineering and Management
 - Energy Systems Engineering and Management
 - Manufacturing Engineering and Management
 - Mechatronics Engineering and Management
 - Mechanical Engineering and Management
 - Nuclear Engineering and Management
 - Software Engineering and Management

- Bachelor of Health Science:
 - \circ Comprehensive
 - Kinesiology (B)
 - Medical Laboratory Science (B)
- Bachelor of Information Technology:
 - $\circ\quad$ Game Development and Entrepreneurship (B)
 - Networking and Information Technology (IT) Security (B)
 - Technology Management (B)
- Bachelor of Science:
 - Applied and Industrial Mathematics (C)
 - Biological Science (B) (C)
 - Chemistry (C)
 - Computer Science (B) (C)
 - Forensic Science
 - \circ $\;$ Health Physics and Radiation Science
 - Physics (C)
 - General Science (B)
- Bachelor of Science and Management:
 - \circ $\;$ Applied and Industrial Mathematics and Management
 - Biological Science and Management
 - Chemistry and Management
 - Computer Science and Management
 - $\circ \quad \mbox{General Science and Management} \\$
 - Forensic Science and Management
 - Physics and Management
- Bachelor of Science in Nursing (B)
- Bachelor of Technology
 - Sustainable Energy Systems (B)
- Diploma of Education
 - Designing Adult Learning for the Digital Age

GRADUATE PROGRAMS

- MA Master of Arts
 - o Criminology
 - \circ Education
- MASc Master of Applied Science
 - $\circ \quad \text{Automotive Engineering} \\$
 - o Electrical and Computer Engineering
 - Mechanical Engineering
 - o Nuclear Engineering
- MITS Master of Information Technology Security
- MEd Master of Education
- MEng Master of Engineering
 - o Automotive Engineering
 - Electrical and Computer Engineering
 - Mechanical Engineering
 - Nuclear Engineering
- MEngM Master of Engineering Management
 - Automotive Engineering
 - Electrical and Computer Engineering
 - Mechanical Engineering
 - o Nuclear Engineering
- MHSc Master of Health Sciences
- MSc Master of Science
 - o Applied Bioscience
 - o Computer Science
 - Forensic Psychology
 - o Materials Science
 - o Modelling and Computational Science
 - o Nursing

- Diploma
- \circ Accounting
- Education and Digital Technologies
- Engineering Management
- Nuclear Design Engineering
- o Nuclear Technology
 - Fuel, Materials and Chemistry
 - Health Physics
 - Operation and Maintenance
 - Radiological Applications
 - Reactor Systems
 - Safety, Licensing and Regulatory Affairs
- Work Disability Prevention
- PhD Doctor of Philosophy
- Applied Bioscience
- o Computer Science
- Criminology and Social Justice
- Electrical and Computer Engineering
- Forensic Psychology
- o Health Sciences
- o Materials Science
- o Mechanical Engineering
- Modelling and Computational Science
- Nuclear Engineering
- o Health Sciences



Student Data 2019-2020

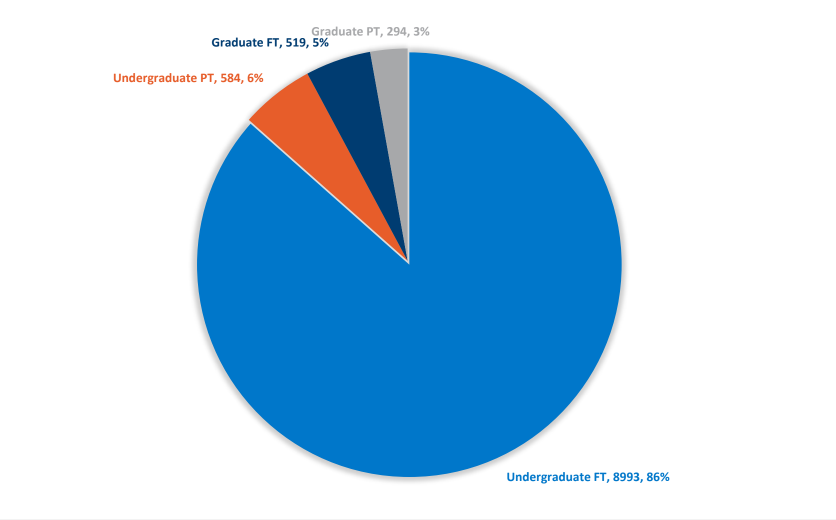
All data summarizes official student enrolment as reported by Ontario Tech University to the Ministry of Colleges and Universities. Unless otherwise indicated, all enrolments are as of November 1, 2019. Students pursuing more than one degree are counted within their major field of study. The methodology used in calculating all counts is considered true as of the date of publication.

Undergraduate and Graduate Students by Faculty, Gender, and Full-time (FT)/Part-time (PT) Status, 2019-2020

		Und	lergrad	uate			0	Graduat	te		FT P1			
	Full	-time	Part	time:		Full	-time	Part	t-time		Total	Total	Α	11
Faculty	Total	%F	Total	%F	Total	Total	%F	Total	%F	Total	TUtai	IUtai	Total	%F
Business & Information Technology	1,815	27.1%	86	29.1%	1,901	30	23.3%	11	9.1%	41	1,845	97	1,942	27.0%
Technology	1,015	27.170	00	29.170	1,901	30	23.370	11	9.170	41	1,045	57	1,942	27.070
Education	405	73.1%	53	79.2%	458	39	71.8%	114	74.6%	153	444	167	611	73.8%
Energy Systems & Nuclear Science	285	17.5%	5	20.0%	290	42	28.6%	67	25.4%	109	327	72	399	20.1%
Engineering & Applied Science	2,040	9.9%	59	6.8%	2,099	175	20.6%	38	21.1%	213	2,215	97	2,312	10.8%
Health Sciences	1,818	76.0%	166	73.5%	1,984	54	75.9%	36	69.4%	90	1,872	202	2,074	75.7%
Science	1,121	38.7%	51	47.1%	1,172	116	36.2%	26	34.6%	142	1,237	77	1,314	38.7%
Social Science and Humanities	1,489	60.6%	63	68.3%	1,552	60	68.3%	2	50.0%	62	1,549	65	1,614	61.2%
Undeclared	20	50.0%	101	56.4%	121	3	0.0%			3	23	101	124	54.0%
Grand Total	8,993	41.9%	584	54.5%	9,577	519	39.9%	294	49.7%	813	9,512	878	10,390	42.7%

Note: totals include male, female, and undisclosed gender

UNDERGRADUATE AND GRADUATE STUDENTS BY FACULTY AND FULL-TIME(FT)/PART-TIME(PT) STATUS, 2019-2020 (N=10,390)



Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-time (FT)/Part-time (PT) Status, 2019-2020

Faculty	Program	FT	РТ	Total	FFTE
Business & Information Technology	Accounting	309	13	322	287.2
	Business	298	26	324	328.0
	Business (ACTU)	12	2	14	12.4
	Business Bridging	26	11	37	25.4
	Entrepreneurship	10	1	11	9.7
	Finance	210	9	219	197.0
	Game Dev & Entrepreneurship	246	3	249	231.5
	Information Technology	20	1	21	16.8
	Information Technology Bridge	3		3	7.4
	Marketing	141	3	144	135.9
	Marketing (Post Bridge)	10		10	10.6
	Networking & IT Security	327	13	340	302.4
	Org Beh & Human Resources Mngt	116	4	120	109.2
	Technology Management BIT	60		60	55.0
	Technology Managment BCOMM	27		27	25.4
	Business & Information Technology Total	1815	86	1901	1753.9
Education	Adult Education & Digital Tech		1	1	0.6
	Desig Adlt Learn for Digtl Age	2	2	4	1.1
	Educ Studies & Digital Tech	102	48	150	110.1
	Education (Consecutive) - Intermediate/Senior	152	1	153	151.8
	Education (Consecutive) - Primary/Junior	149	1	150	147.4
	Education Total	405	53	458	411.0
Energy Systems & Nuclear Science	Health Physics & Radiation Sci	22		22	18.2
	Nuclear Engineering	260	5	265	211.2
	Nuclear Engineering & Mgmt	3		3	1.7
	Energy Systems & Nuclear Science Total	285	5	290	231.2

Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-time (FT)/Part-time (PT) Status, 2019-2020 (Continued)

Engineering & Applied Science	Automotive Engineering	236	6	242	184.7
	Automotive Engineering & Mgmt	2		2	1.9
	Electrical Engineering	379	10	389	310.2
	Manufacturing Engineering	46	1	47	33.2
	Mechanical Eng & Management	4		4	3.0
	Mechanical Engineering	679	31	710	549.1
	Mechatronics Eng & Management	1		1	0.0
	Mechatronics Engineering	309	1	310	255.8
	Software Engineering	382	10	392	333.8
	Software Engineering & Mgmt	2		2	1.8
	Engineering & Applied Science Total	2040	59	2099	1673.7
Health Sciences	Allied Health Sciences	7	109	116	54.5
	Health Sciences	354	14	368	354.7
	Kinesiology	421	8	429	395.8
	Kinesiology-Adv. Standing Opt.	67	2	69	62.7
	Medical Laboratory Science	157	5	162	149.7
	Nursing (Collaborative)	510	9	519	487.2
	Nursing (Post-PN)	173	18	191	163.1
	Nursing (Post-PN) Georgian	129	1	130	116.0
	Health Sciences Total	1818	166	1984	1783.7
Science	Applied and Indust Math-Co-op	5		5	4.0
	Applied and Industrial Math	34	1	35	31.5
	Biological Sci. & Mgmt-Co-op		1	1	0.4
	Biological Science	372	15	387	351.1
	Biological Science & Mgmt	5		5	4.9
	Biological Science-Co-op	3		3	4.6
	Chemistry	104	11	115	92.4

Undergraduate Students and Fiscal Full-time Equivalents (FFTEs) by Faculty, Program and Full-time (FT)/Part-time (PT) Status, 2019-2020 (Continued)

	Chemistry & Mgmt	2		2	1.1
	Chemistry & Mngt, Co-op	1		1	0.6
	Chemistry-Co-op	6	1	7	8.0
	Computer Sci & Mngt	1		1	1.5
	Computer Science	373	14	387	328.3
	Computer Science Co-op	39	1	40	51.1
	Computing Science	1		1	0.8
	Forensic Science	134	4	138	126.8
	Forensic Science & Mgt	3		3	2.2
	Physics	36	3	39	33.5
	Physics-Co-op	2		2	2.0
	Science Total	1121	51	1172	1044.8
Social Science and Humanities	Commun & Digital Media Stdies	184	8	192	174.7
	Community Dev & Policy Studies				0.1
	Crim & Justice Bridge Program	2		2	1.8
	Criminology and Justice	625	26	651	584.9
	Forensic Psychology	426	20	446	401.4
	Forensic Psychology Bridge	3		3	1.8
	Legal Studies	154	7	161	146.9
	Legal Studies-Bridge Program	1		1	0.4
	Liberal Studies	6		6	4.1
	Political Science	88	2	90	83.5
	Social Science and Humanities Total	1489	63	1552	1399.6
Undeclared	Embedded Program		85	85	47.6
	Exchange Student	20		20	11.7
	Not Applicable		16	16	5.1
	Undeclared Total	20	101	121	64.4
	Grand Total	8993	584	9577	8362.2



Graduate Students and Full-time Equivalents (FTEs) by Faculty, Program, Degree and Full-time (FT)/Part-time (PT) Status, 2019-2020

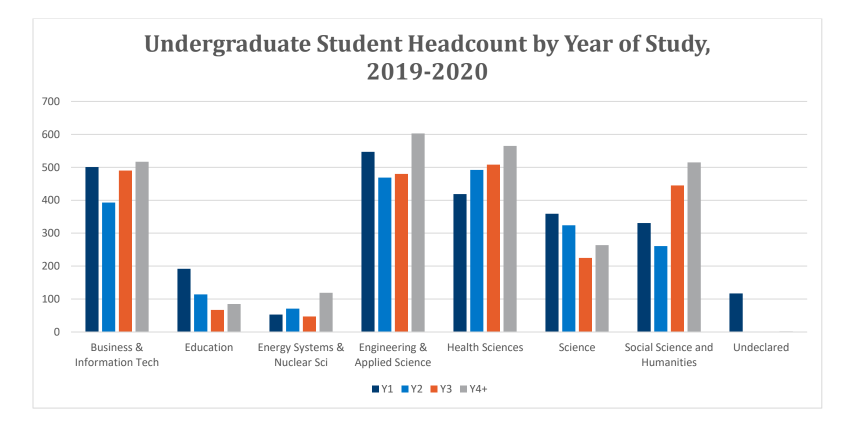
Faculty	Program	Degree	FT	РТ	Total	FTEs
Business & Information Technology	Information Tech Security	MITS	30	11	41	33.3
	Business & Information Technology Total		30	11	41	33.3
Education	Educ & Digital Technologies	DIPL	7	3	10	7.9
	Education	MA	2	11	13	5.3
		MED	30	100	130	60
	Education Total		39	114	153	73.2
Energy Systems & Nuclear Science	Health Physics	DIPL	1		1	1
	Nuclear Design Engineering	DIPL		2	2	0.6
	Nuclear Engineering	MASC	23	9	32	25.7
		MENG	5	20	25	11
		PHD	10	12	22	13.6
	Nuclear Engineering -UNENE	MENG		2	2	0.6
	Operation and Maintenance	DIPL	3	22	25	9.6
	Energy Systems & Nuclear Sci Total		42	67	109	62.1
Engineering & Applied Science	Automotive Engineering	MASC	6	2	8	6.6
		MENG	11	1	12	11.3
	Electrical and Computer Eng.	MASC	33	7	40	35.1
		PHD	32	6	38	33.8
	Electrical and Computer Engr.	MENG	8	2	10	8.6
	Engineering Management	DIPL		1	1	0.3
		MENGM		1	1	0.3
	Mechanical Engineering	MASC	35	9	44	37.7
		MENG	9	3	12	9.9
		PHD	41	6	47	42.8
	Engineering & Applied Science Total		175	38	213	186.4
Health Sciences	Health Sciences	MHSC	47	31	78	56.3
		PHD	7		7	7
	Work Disability Prevention	DIPL		5	5	1.5
	Health Sciences Total		54	36	90	64.8

Graduate Students and Full-time Equivalents (FTEs) by Faculty, Program, Degree and Full-time (FT)/Part-time (PT) Status, 2019-2020 (Continued)

Science	Applied Bioscience	MSC	22	1	23	22.3
		PHD	15		15	15
	Computer Science	MSC	40	7	47	42.1
		PHD	14	12	26	17.6
	Materials Science	MSC	7	2	9	7.6
		PHD	2		2	2
	Modelling & Computational Sci	MSC	6	2	8	6.6
		PHD	10	2	12	10.6
	Science Total		116	26	142	123.8
Social Science and Humanities	Criminology	MA	22	2	24	22.6
	Criminology and Social Justice	PHD	11		11	11
	Forensic Psychology	MSC	12		12	12
					14	12
		PHD	15		15	15
	Social Science and Humanities Total	PHD		2		
Undeclared		PHD	15	2	15	15
Undeclared	Social Science and Humanities Total	PHD	15 60	2	15 62	15
Undeclared	Social Science and Humanities Total Exchange Student	PHD	15 60	2	15 62	15

Undergraduate Student Headcount by Year of Study, 2019-2020

		Year of Study						
Faculty	Yr1	Yr2	Yr3	Yr4+	Total			
Business & Information Technology	501	393	490	517	1,901			
Education	192	114	67	85	458			
Energy Systems & Nuclear Science	53	71	47	119	290			
Engineering & Applied Science	547	469	480	603	2,099			
Health Sciences	419	492	508	565	1,984			
Science	359	324	225	264	1,172			
Social Science and Humanities	331	261	445	515	1,552			
Undeclared	117	1	1	2	121			
Grand Total	2,519	2,125	2,263	2,670	9,577			



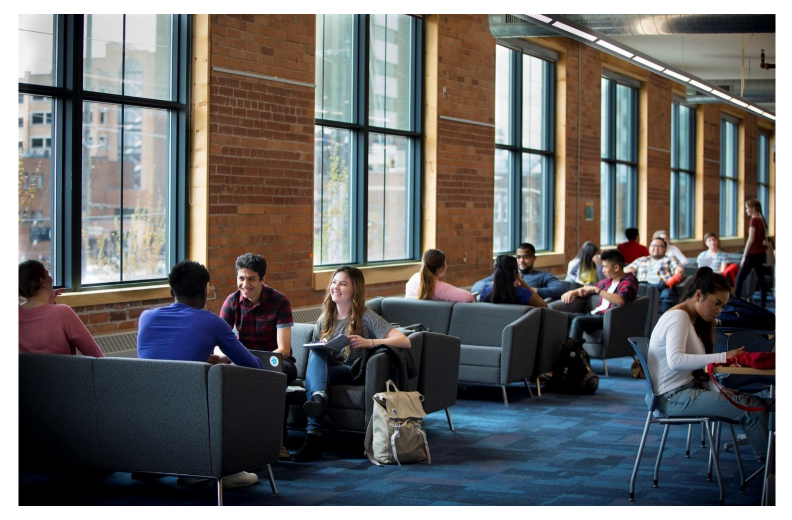
Student Count by Faculty and Residency, 2019-2020

	Uı	ndergraduate		Graduate			Grand Total		
Faculty	Domestic	International	% Int'l	Domestic	International	% Int'l	All	% Int'l	
Business & Information Technology	1,769	132	7.5%	22	19	86.4%	1,942	7.8%	
Education	457	1	0.2%	153	-	0.0%	611	0.2%	
Energy Systems & Nuclear Science	275	15	5.5%	97	12	12.4%	399	6.8%	
Engineering & Applied Science	1,873	226	12.1%	99	114	115.2%	2,312	14.7%	
Health Sciences	1,950	34	1.7%	89	1	1.1%	2,074	1.7%	
Science	1,082	90	8.3%	114	28	24.6%	1,314	9.0%	
Social Science and Humanities	1,512	40	2.6%	56	6	10.7%	1,614	2.9%	
Undeclared	97	24	24.7%	1	2	200.0%	124	21.0%	
Grand Total	9,015	562	6.2%	631	182	28.8%	10,390	7.2%	



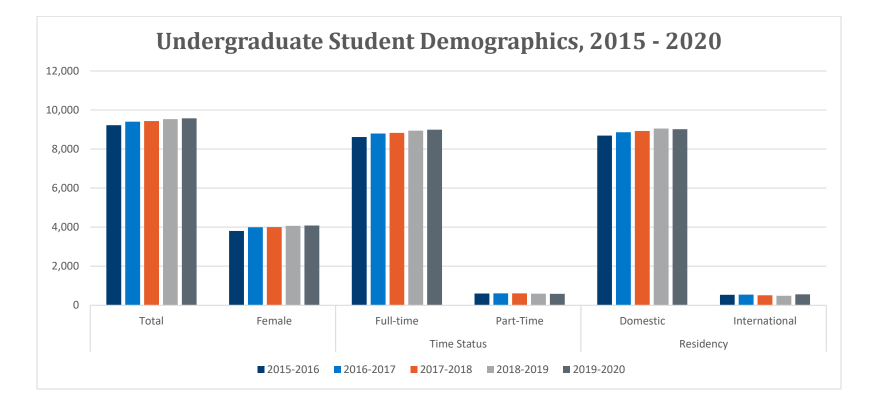
Students

All data summarizes official student enrolment as reported by Ontario Tech University to the Ontario Ministry of Training, 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. Students in the Bachelor of Science/Bachelor of Education (Concurrent) program are counted in the Faculty of Science in Years 1 to 4, and in the Faculty of Education in Year 5. The methodology used in calculating all counts is considered true as of the date of publication.



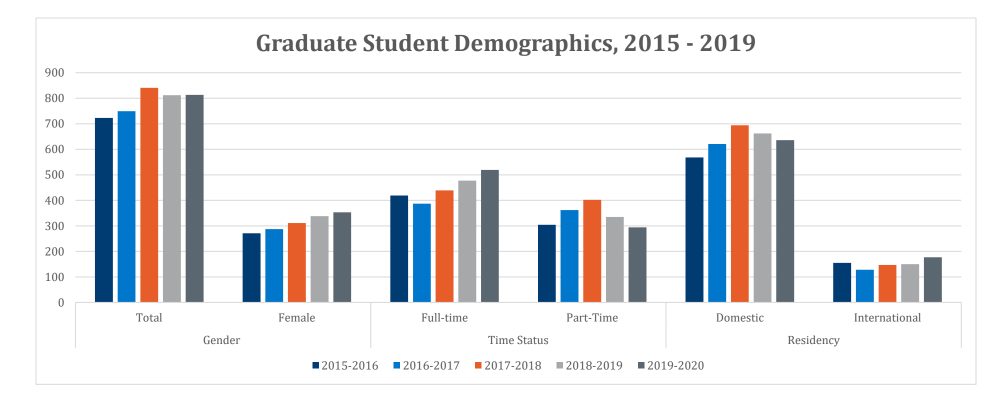
Undergraduate Student Demog	raphics
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		2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Gender						
	Female	3,805	3,992	4,004	4,071	4,086
	% Female	41%	42%	42%	43%	42.7%
Enrolment Status						
	Full-time	8,617	8,795	8,826	8,942	8,993
	Part-Time	605	610	606	594	584
	% Part-Time	7%	6%	6%	7%	6.1%
Residency						
-	Domestic	8,686	8,862	8,924	9,049	9,015
	International	536	543	508	487	562
	% International	6%	6%	5%	5%	6%
	Total	9,222	9,405	9,432	9,536	9,577



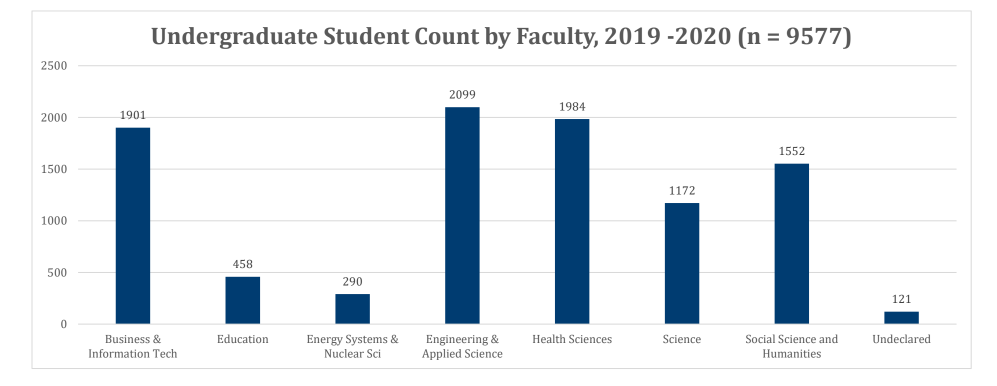
Graduate Student Demographics

		2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Gender						
	Female	271	287	311	338	353
	% Female	37%	38%	37%	42%	43%
Enrolment Status						
	Full-time	419	387	439	477	519
	Part-Time	304	362	402	335	294
	% Part-Time	42%	48%	48%	42%	36%
Residency						
-	Domestic	568	621	694	662	631
	International	155	128	147	150	182
	% International	21%	17%	17%	23%	22%
	Total	723	749	841	812	813



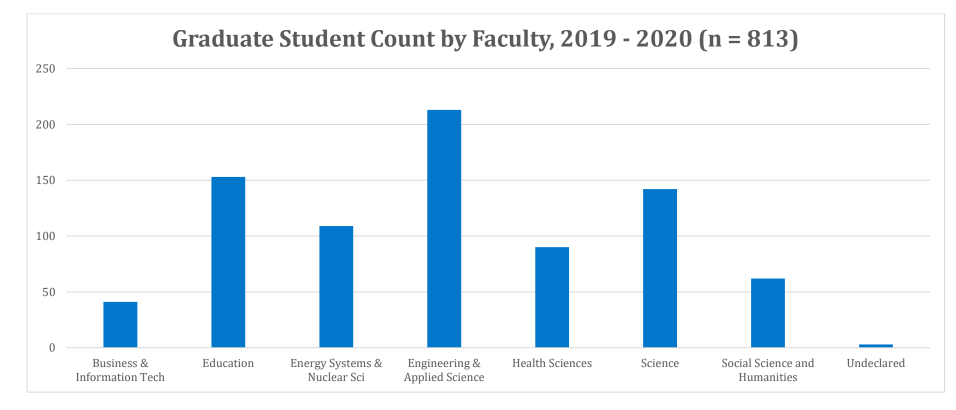
Undergraduate Student Count by Faculty

Faculty	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Business and Information Technology	1,878	1,895	1,832	1,877	1,901
Education	212	344	363	372	458
Energy Systems and Nuclear Science	391	378	361	318	290
Engineering and Applied Science	1,877	1,995	2,059	2,113	2,099
Health Sciences	1,895	1,963	1,931	1,992	1,984
Science	1,115	1,057	1,096	1,138	1,172
Social Science and Humanities	1,791	1,671	1,674	1,593	1,552
Undeclared	63	102	116	133	121
Total	9,222	9,405	9,432	9,536	9,577



Graduate Student Count by Faculty

Faculty	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Business and Information Technology	25	18	20	25	41
Education	161	132	146	152	153
Energy Systems and Nuclear Science	111	175	216	157	109
Engineering and Applied Science	204	185	207	209	213
Health Sciences	73	75	70	86	90
Science	116	117	128	125	142
Social Science and Humanities	32	46	51	54	62
Undeclared	1	1	3	4	3
Total	723	749	841	812	813



Undergraduate FFTEs by Faculty

Faculty	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Business and Information Technology	1,729.0	1,754.8	1,705.3	1,725.1	1,753.9
Education	183.7	320.3	335.7	336.2	411
Energy Systems and Nuclear Science	321.2	310.9	297.8	255	231.2
Engineering and Applied Science	1,597.4	1,744.0	1,740.3	1,691.9	1,673.7
Health Sciences	1,664.4	1,756.6	1,736.5	1,774.8	1,783.7
Science	981	957.9	979.7	1,027.6	1,044.8
Social Science and Humanities	1,624.	1,526.7	1,527.0	1,453.2	1,399.6
Undeclared	38.1	62.3	60.3	82.8	64.4
Grand Total	8,139.1	8,433.0	8,382.6	8,346.6	8,362.2

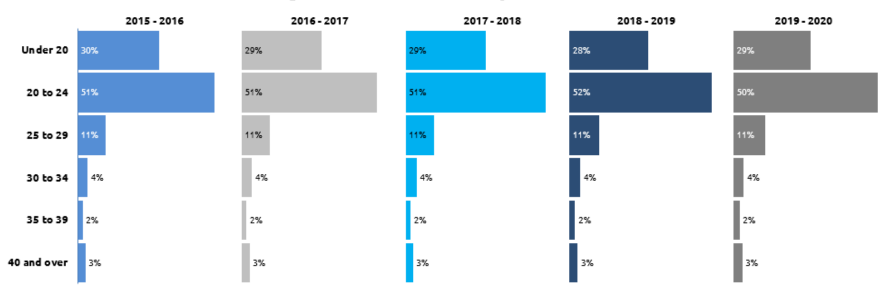
Graduate FTEs by Faculty

Faculty	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Business and Information Technology	20.1	14.5	15.8	18.7	33.3
Education	73.5	55	59.9	71.5	73.2
Energy Systems and Nuclear Science	52.9	72.1	86.5	75.1	62.1
Engineering and Applied Science	173.9	155.6	181.8	184.5	186.4
Health Sciences	54.8	49.8	53.2	62.2	64.8
Science	102.7	101.6	108.4	108.9	123.8
Social Science and Humanities	31.3	46	51	54	60.6
Undeclared	1	1	3	2.6	3
Grand Total	510.2	495.6	559.6	577.5	607.2

Age Distribution of Students

Age	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Under 20	2,982	2,981	2,943	2,881	3,009
20 to 24	5,040	5,218	5,288	5,350	5,182
25 to 29	1,049	1,077	1,120	1,185	1,156
30 to 34	388	412	404	383	421
35 to 39	189	190	211	225	261
40 and over	297	276	307	324	361
Overall	9,945	10,154	10,273	10,348	10,390

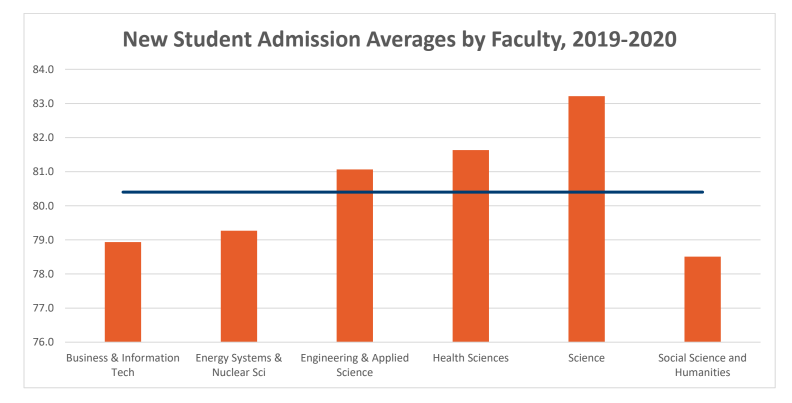
Age Distribution of Students by Academic Year



New Student Admission Averages

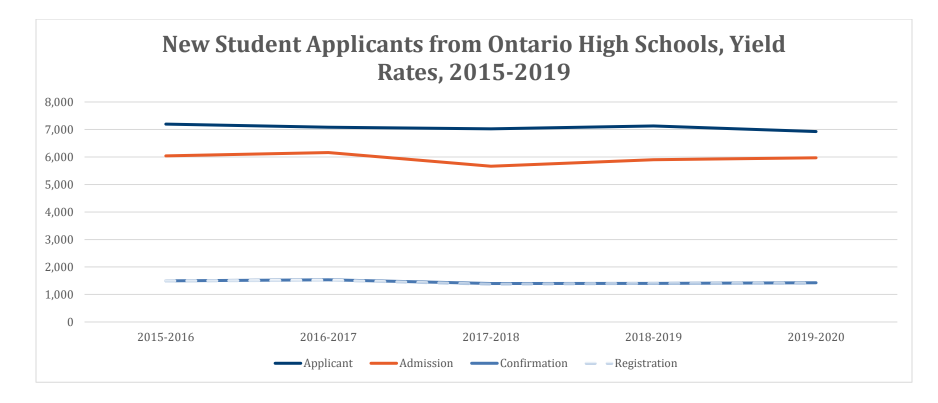
Faculty	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Business and Information Technology	78.6	78.9	79.5	80.3	78.9
Energy Systems and Nuclear Science	79.9	80.7	80.3	80.1	79.3
Engineering and Applied Science	79.9	79.5	80.5	81.3	81.1
Health Sciences	81.5	81.5	83.2	82.2	81.6
Science	79	80.3	81	82.4	83.2
Social Science and Humanities	78.3	78.2	78.7	79.6	78.5
Undeclared	-	-	-	-	
Overall Average	79.5	79.7	80.5	81.2	80.4

* As students from Concurrent Education are placed in the Faculty of Science there are no 101 admissions for Education, hence there are not any admission averages to report for this Faculty.



Year	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Applicant	7,196	7,081	7,022	7,131	6,925
Admission	6,041	6,161	5,664	5,900	5,968
Confirmation	1,499	1,534	1,399	1,404	1,425
Registration	1,493	1,520	1,375	1,401	1,410
Admission Rate (Admission/Applicant)	0.84	0.87	0.81	0.83	0.86
Confirmation Rate (Confirmation/Admission)	0.25	0.25	0.25	0.24	0.24
Registration Rate (Registration/ Admission)	0.25	0.25	0.24	0.24	0.24

New Student Applications from Ontario High Schools and Yield Rates

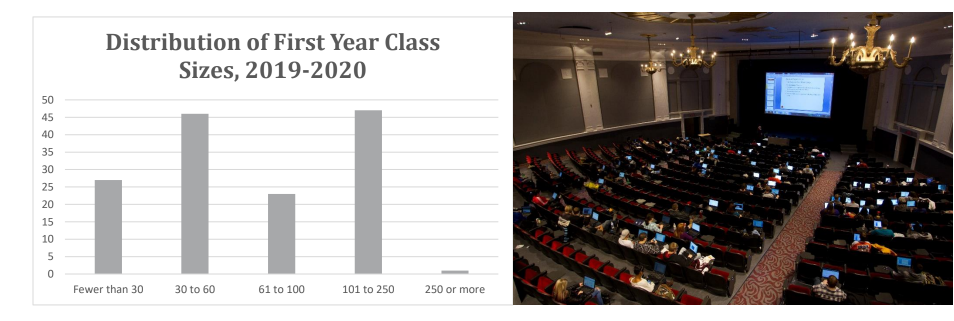


Distribution of First-year and Fourth-year Class Sizes

Number of Students	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Fewer than 30	21	21	28	19	27
30 to 60	27	36	46	50	46
61 to 100	25	31	24	26	23
101 to 250	43	44	43	45	47
250 or more	2	1	1	2	1
Total	118	133	142	142	144

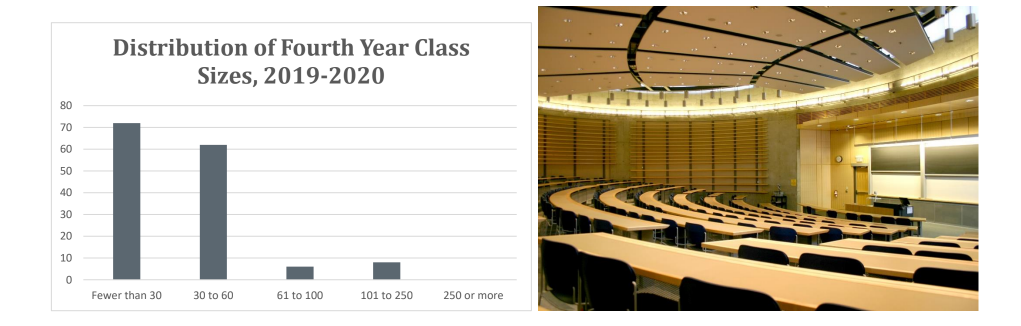
Distribution of First-year Class Sizes

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	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Fewer than 30	65	73	57	67	72
30 to 60	51	62	60	61	62
61 to 100	11	18	13	10	6
101 to 250	5	8	5	6	8
250 or more	0	1	0	0	0
Total	132	162	135	144	148



Degrees/Diplomas Granted

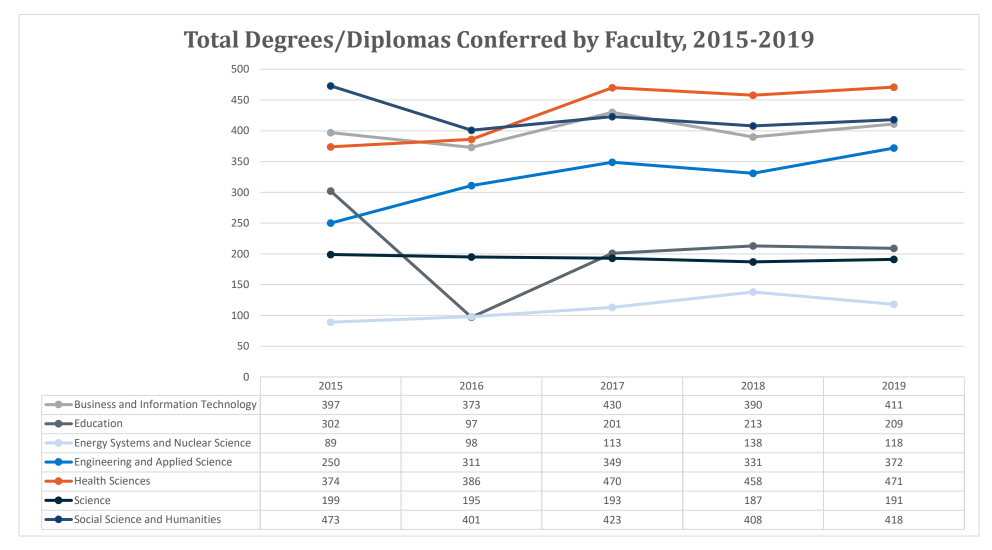
Degree	2015	2016	2017	2018	2019
Bachelor of Arts (Honours)	475	420	409	419	426
Bachelor of Allied Health Science (Honours)	25	12	15	23	27
Bachelor of Applied Science (Honours)	4				1
Bachelor of Commerce (Honours)	270	253	307	278	282
Bachelor of Education (Consecutive)	243		125	127	124
Bachelor of Education (Concurrent)	19	14	11	9	
Bachelor of Engineering & Management (Honours)	15	17	11	13	9
Bachelor of Engineering (Honours)	247	272	344	319	341
Bachelor of Health Science (Honours)	170	184	230	228	234
Bachelor of Information Technology	111	93	94	86	82
Bachelor of Science (Honours)	162	172	166	158	163
Bachelor of Science & Management (Honours)	4	6	7	4	3
Bachelor of Science in Nursing (Honours)	165	175	193	192	187
Master of Applied Science	30	55	36	22	38
Master of Arts	14	20	17	14	10
Master of Business Administration	11		1	1	
Master of Education	23	65	37	47	60
Master of Engineering	9	24	15	23	23
Master of Engineering & Management	4	9	10	11	14
Master of Health Science	14	15	32	15	23
Master of Information Technology Security	5	14	12	13	12
Master of Science	32	17	28	24	29
PhD	21	19	21	27	18
Total	2,073	1,856	2,122	2,053	2,106

Degrees/Diplomas Granted (continued)

Graduate Diploma	2015	2016	2017	2018	2019
Accounting		13	15	12	35
Educ Technology & Informatics	1	1	2	2	3
Engineering Management		1			1
Health Physics		1			
Nuclear Design Engineering	10	10	13	19	8
Operation and Maintenance			5	38	37
Reactor Systems					
Safety, Licensing & Reg. Affa.		1		1	
Total	11	27	35	72	84
Degrees and Diplomas	2015	2016	2017	2018	2019
Grand Total	2,084	1,883	2,157	2,125	2,190



Total Degrees/Diplomas Conferred by Faculty



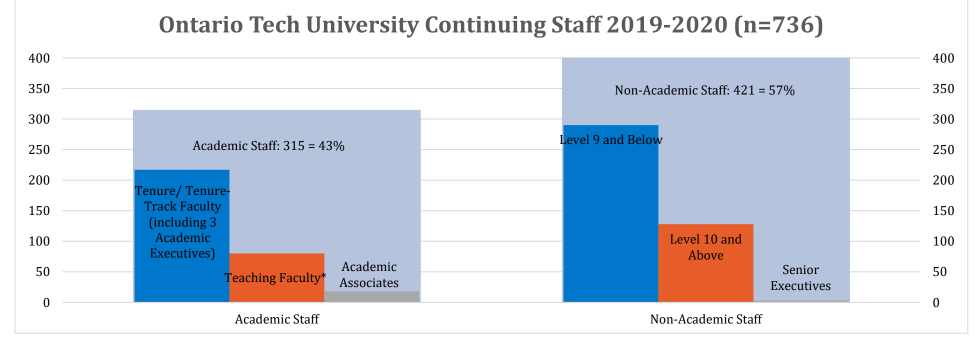
Faculty and Staff

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 8 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, 2019-2020

Classification	Total
Tenure/Tenure-Track Faculty (including three Academic Executives)	217
Teaching Faculty*	80
Academic Associates	18
Senior Executives (non-academic)	3
Level 10 and Above	128
Level 9 and Below	290
Total	736

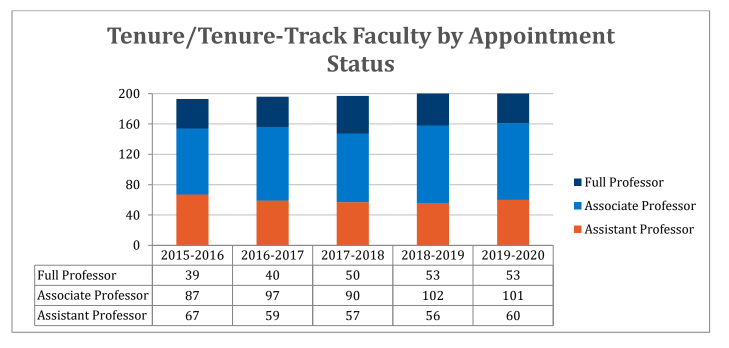
*Includes 8 DC Faculty

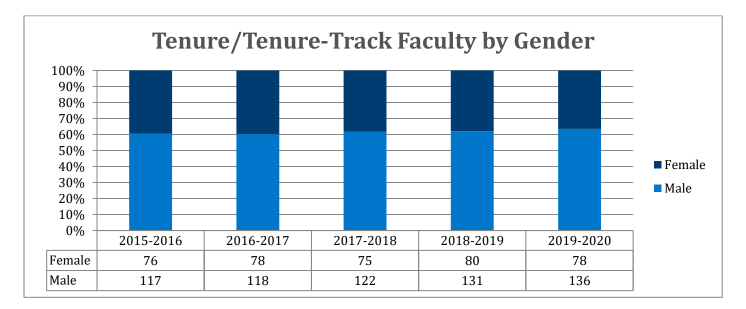


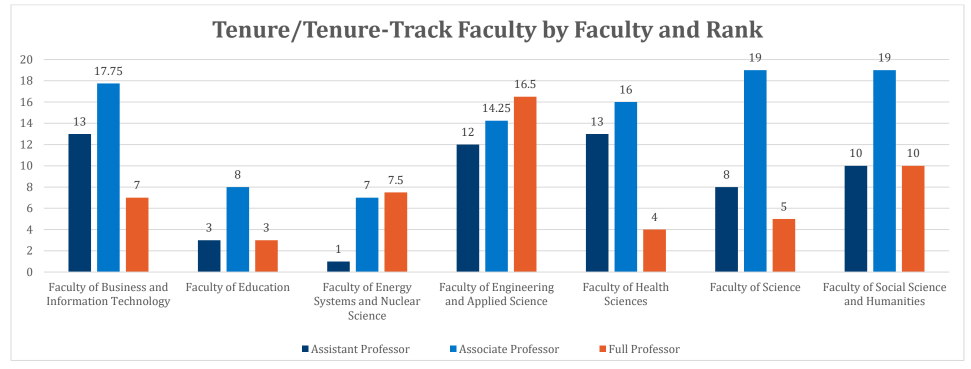
Tenure and Tenure-Track Faculty

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

	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Gender					
Male	117	118	122	131	136
Female	76	78	75	80	78
% Female	39%	40%	38%	38%	36%
Appointment Status					
Assistant Professor	67	59	57	56	60
Associate Professor	87	97	90	102	101
Full Professor	39	40	50	53	53
Total	193	196	197	211	214







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Tuition and Fees

Tuition and Fees (2019-2020 full-time fee schedule)

Undergraduate

Tuition (Domestic)	Year 1	Year 2	Year 3	Year 4	Year 5
BA, BASc, BEd, BHSc, BSc, BSc & Mgmt	\$5,983	\$5,956	\$5,927	\$5,921	\$5,915
BSc, Computer Science	\$6,340	\$6,334	\$6,328	\$6,322	\$6,322
BScN	\$6,101	\$6,095	\$6,089	\$6,083	
BCom	\$8,088	\$8,050	\$8,011	\$8,004	
BIT	\$9,031	\$9,022	\$9,014	\$8,992	
BEng, BEng & Mgmt	\$9,390	\$9,381	\$9,372	\$9,283	\$9,159
Tuition (International)	Year 1	Year 2	Year 3	Year 4	Year 5
BA, BASc, BEd, BHSc, BSc, BSc & Mgmt	\$21,935	\$20,938	\$20,846	\$20,741	\$20,721
BSc, Computer Science	\$23,244	\$22,188	\$22,167	\$22,146	\$22,124
BScN	\$22,367	\$21,351	\$21,330	\$21,309	
BCom	\$24,331	\$23,225	\$23,114	\$23,026	
BIT	\$25,400	\$24,246	\$24,222	\$24,199	
BEng, BEng & Mgmt	\$28,608	\$27,308	\$27,282	\$27,256	\$26,996

Graduate – Program Based

Tuition (Domestic)	Year 1	Year 2	Year 3	Year 4
MA (Crim), MHSc, MSc (Arts and Sciences)	\$7,579	\$7,579		
MASc, MEng, MENGM (Engineering)	\$8,860	\$8,860		
PhD	\$7,579	\$7,579	\$7,579	\$7,579
Diploma in Accounting	\$7,350			
Diploma in Nuclear Technology, Engineering Management, Nuclear Design Engineering	\$5,907			
Tuition (International)	Year 1	Year 2	Year 3	Year 4
MA (Crim), MHSc, MSc (Arts and Sciences)	\$18,790	\$18,790		
MASc, MEng, MENGM (Engineering)	\$22,795	\$22,795		
PhD	\$18,790	\$18,790	\$18,790	\$18,790
Diploma in Nuclear Technology, Engineering Management	\$15,197			

Graduate - Credit Based

Tuition (Domestic)	Per Credit	Per 3 Credit Course
MBA	\$675	\$2,025
MEd, MA (Education)	\$584	\$1,752
Diploma in Ed & Digital Technology	\$584	\$1,752
MITS	\$466	\$1,397
UNENE MEng in Nuclear Engineering		\$2,500
Diploma in Nuclear Engineering (UNENE)		\$2,500
Tuition (International)	Per Credit	Per 3 Credit Course
MBA	\$1,154	\$3,462
MEd, MA (Education)	\$611	\$1,834
Diploma in Ed & Digital Technology	\$611	\$1,834
MITS	\$994	\$2,982

Ancillary Fees

Flat Fees. FT and PT students.	Annual Fee
Career Readiness	68.64
Health Services (general)	26.22
Mental Health Services	65.42
Health and Wellness	14.96
Sport and Recreation	79.18
Campus Access	74.7
Campus Open Access	33.08
Campus Safety	9.64

Tuition and Fees (Continued)

Infrastructure Enhancements	116.74
Student ID	18.74
Study and Activity Spaces	34.02

Charged to FT each term	270
U-Pass	278
Flat Fees Paid Half Fall and Half Winter. FT and PT S	
Community and Social Programming	10.64
Wellness and Support Services	11.2
Student Representation and Leadership	8.9
World University Services of Canada	2.7
Campus Clubs	4.8
Student Societies	3.28
Student Society Fee FBIT	13.28
Student Society Fee FEAS/FESNS	18.28
Campus Life and Events	11.18
Student Engagement	67.34
Grad proportion	67.34
Student Learning	115.92
Convocation	6.62
Printer Services	26.2
Instructional Resource	115.22
Georgian Engagement Services	200.33
Technology-enriched Learning FEAS	231
Technology-enriched Learning FESNS	221
Technology-enriched Learning FSCI	180.13
Technology-enriched Learning FHSc	157.86
Technology-enriched Learning FBIT Non-Gaming	151.07
Technology-enriched Learning FBIT -Gaming	478
Technology-enriched Learning FSSH	130.69
Technology-enriched Learning FEDU	194.88

Tuition and Fees (Continued)

Technology-enriched Learning Undeclared	154
Flat Fees Paid Half Fall and Half Winter. FT Only	
Benefit Plan Coordination	23.86
USU Building	98.89
Campus Recreation and Wellness Centre	174.12
Varsity Sports	77.2
Intramural Sports	10.54
Flat Fees Paid Once per yr. (Fall or as admitted). FT Only.	
Health & Dental - Fall	250.32
Health & Dental - Winter	201.7
Health & Dental -Summer	153.08
International Health Insurance - Fall	672
International Health Insurance - Winter	448
International Health Insurance - Summer	224
Flat Fees Paid Once per yr. (Fall or as admitted). FT and PT	
Students.	
Nursing Mask fee	10
Nursing Levey for CNSA	10
Nursing Association Membership with RNAO and NSO	16
Graduate Diploma in Accounting	250
Flat Fees Paid at Time of Course Registration	
Internship/Coop	610.8
Business - INFR 2421U	10
Medical Laboratory Fee - MLSC 1010U	60
Medical Laboratory Mask Fee - MLSC 4400U	20
Nursing Lab Supply Fee - NURS 1003U	50
Nursing Lab Supply Fee - NURS 2810U	30
Nursing Lab Supply Fee - NURS 2820U	50
Kinesiology Lab Supply Fee - HLSC 3476U	20
Kinesiology Lab Supply Fee - HLSC 3475U	10
Flat Fee Paid Per Term (4 Terms)	
Education Placement Fee	75



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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, 2019-2020

Admission Scholarships	First Yea	First Year Awards		Renewable		Total	
	Number	Amount	Number	Amount	Number	Amount	
Chancellor's Scholarship (\$9,000/year for four years)	1	\$9,000	2	\$18,000	3	\$27,000	
President's Scholarship (\$7,500/year for four years)	2	\$15,000	4	\$30,000	6	\$45,000	
Founder's Scholarship (\$6,000/year for four years)	2	\$12,000	5	\$30,000	7	\$42,000	
First Robotics Scholarship (\$3,000/year for four years)	1	\$3,000	1	\$3,000	2	\$6,000	
Global Leadership Award (\$18,000/year for four years)	1	\$18,000	2	\$36,000	3	\$54,000	
Chancellor's Scholarship (\$7,000/year for four years)	0	\$0	0	\$0	0	\$0	
President's Scholarship (\$6,000/year for four years)	0	\$0	0	\$0	0	\$0	
Founder's Scholarship (\$5,000/year for four years)	0	\$0	0	\$0	0	\$0	
First Robotics Scholarship (\$3,000/year for four years)	0	\$0	0	\$0	0	\$0	
Global Leadership Award (\$11,480/year for four years)	0	\$0	0	\$0	0	\$0	
Total	7	\$57,000	14	\$117,000	21	\$174,000	

Awards of Recognition		First Year Awards		Renewable		Total	
Awarus of Recognition	Number	Amount	Number	Amount	Number	Amount	
95.0% - 100% = \$4,000 (First year award only)	18	\$72,000	0	\$0	18	\$72,000	
90.0% - 94.9% = \$3,000 (First year award only)	111	\$331,500	0	\$0	111	\$331,500	
85% - 89.9% = \$2,000 (First year award only)	253	\$500,000	0	\$0	253	\$500,000	
95.0% - 100% = \$3,000 (renewable in 2nd, 3rd and 4th year)	0	\$0	0	\$0	0	\$0	
90.0% - 94.9% = \$2,000 (renewable in 2nd, 3rd and 4th year)	0	\$0	0	\$0	0	\$0	
85.0% - 89.9% = \$1,500 (renewable in 2nd, 3rd and 4th year)	0	\$0	0	\$0	0	\$0	
80.0% - 84.9% = \$1,250 (renewable in 2nd, 3rd and 4th year)	0	\$0	0	\$0	0	\$0	
Total	382	\$903,500	0	0	382	\$903,500	

Student Scholarships and Awards (continued)

In-Course Scholarships	Non-R	enewable
In-course scholar ships	Number	Amount
4.0 - 4.3 GPA = \$2,000	259	\$518,000
3.7 - 3.9 GPA = \$1,500	347	\$520,500
Total	606	\$1,038,500

Athletic Scholarships		ear Awards	Renewable		Total	
		Amount	Number	Amount	Number	Amount
\$4,500 (renewable in 2nd, 3rd, and 4th year)	5	\$22,500	12	\$54,000	17	\$76,500
\$4,000 (renewable in 2nd, 3rd and 4th year)	0		8	\$32,000	8	\$32,000
\$3,500 (renewable in 2nd, 3rd and 4th year)	1	\$3,500	1	\$3,500	2	\$7,000
\$3,000 (renewable in 2nd, 3rd and 4th year)	4	\$12,000	9	\$27,000	13	\$39,000
\$2.500 (renewable in 2nd, 3rd and 4th year)	0		3	\$7,500	3	\$7,500
\$2.250 (renewable in 2nd, 3rd and 4th year)	0		1	\$2,250	1	\$2,250
\$2,000 (renewable in 2nd, 3rd and 4th year)	4	\$8,000	0		4	\$8,000
\$1,750 (renewable in 2nd, 3rd and 4th year)	0		1	\$1,750	1	\$1,750
\$1,500 (renewable in 2nd, 3rd and 4th year)	2	\$3,000	4	\$6,000	6	\$9,000
\$1,250 (renewable in 2nd, 3rd and 4th year)	0		0		0	\$0
\$1,000 (renewable up to 4 years)	5	\$5,000	5	\$5,000	10	\$10,000
\$500 (renewable up to 4 years)	0		1	\$500	1	\$500
Total	21	\$54,000	45	\$139,500	66	\$193,500
Total Awards and Scholarships	410	\$1,014,500	59	\$256,500	1075	\$2,309,500

Research

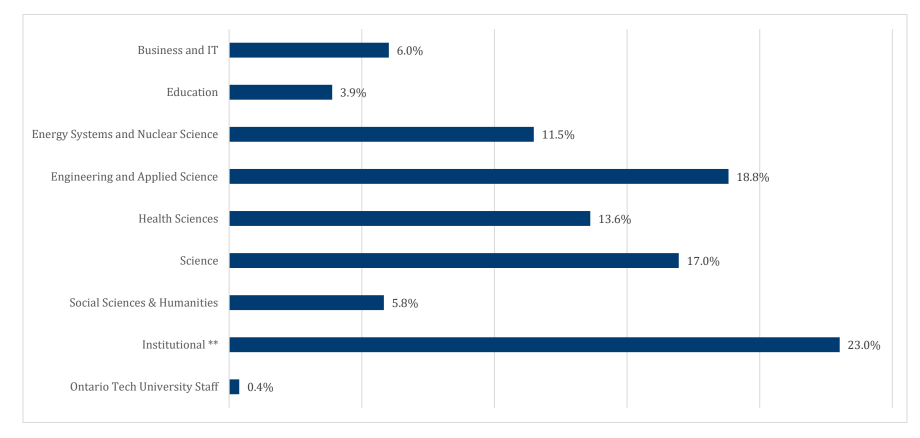
Amounts are in Canadian dollars. Data is provided by the Office of Research Services.

Research Grants and Contracts by Faculty and by Source, 2019-2020

Faculty/School	Funding
Business and IT	\$941,151
Education	\$607,280
Energy Systems and Nuclear Science	\$1,795,659
Engineering and Applied Science	\$2,943,483
Health Sciences	\$2,128,917
Science	\$2,650,992
Social Sciences & Humanities	\$912,478
Institutional **	\$3,599,044
Ontario Tech University Staff	\$59,610
Total	\$15,638,614

Source	Funding
Tri-Council	
NSERC	\$4,048,890
SSHRC	\$987,214
CIHR	\$318,907
CFI	\$638,577
CRC	\$1,000,000
NCE	\$0
TIPS	\$125,000
Other Federal	
Government	\$2,283,359
Total Federal	\$9,401,947
Government	
MRIS	\$2,012,708
OCE **	\$900,238
Other Provincial	
Governments	\$42,015
Total Provincial	\$2,954,961
Governments	
_	П
Industry	\$1,221,736
Other	\$2,059,970
Total Other	\$3,281,706
Sources	
Total	\$15,638,614

Percentage of Total Research Grants Held by Faculty, 2019-2020



Research Grants and Contracts from Tri-Council by Faculty/School, 2019-2020

Tri-										Total
Council	FBIT	FED	FESNS	FEAS	FHSCI	FSCI	FSSH	Institutional	Staff	
CIHR	\$22,000	\$0	\$0	\$17,500	\$279,407	\$0	\$0	\$0	\$0	\$318,907
NSERC	\$552,000	\$0	\$772,309	\$1,621,514	\$95,000	\$1,008,067	\$0	\$0	\$0	\$4,048,890
SSHRC	\$81,160	\$215,968	\$0	\$0	\$81,903	\$0	\$551,561	\$0	\$56,622	\$987,214
Total	\$655,160	\$215,968	\$772,309	\$1,639,014	\$456,310	\$1,008,067	\$551,561	\$0	\$56,622	\$5,355,011

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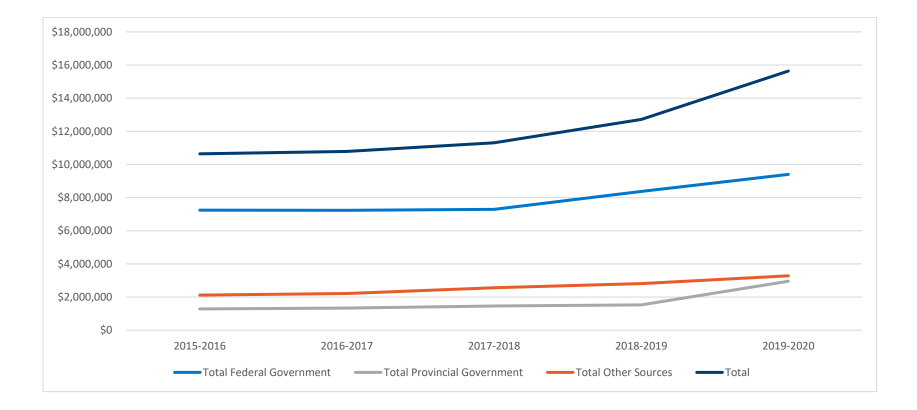
Research Grants by Faculty

Faculty	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Business and Information Technology	\$848,358	\$1,355,198	\$512,275	\$948,991	\$941,151
Education	\$461,877	\$1,135,683	\$922,902	\$593,416	\$607,280
Energy Systems and Nuclear Science	\$799,530	\$900,380	\$998,713	\$1,220,271	\$1,795,659
Engineering and Applied Science	\$3,275,296	\$2,214,198	\$2,920,741	\$2,847,509	\$2,943,483
Health Sciences	\$748,730	\$835,679	\$1,034,851	\$1,690,470	\$2,128,917
Science	\$1,424,798	\$1,395,417	\$1,906,458	\$1,972,554	\$2,650,992
Social Science and Humanities	\$644,911	\$590,814	\$588,785	\$357,607	\$912,478
Institutional	\$2,439,302	\$2,356,817	\$2,320,101	\$3,023,434	\$3,599,044
Ontario Tech Staff		\$2,500	\$100,000	\$59,622	\$59,610
Total	\$10,642,802	\$10,786,686	\$11,304,827	\$12,713,874	\$15,638,614



Total Research Grants and Contracts

Funding Source	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Total Federal Government	\$7,240,025	\$7,234,422	\$7,288,538	\$8,371,868	\$9,401,947
Total Provincial Government	\$1,284,182	\$1,335,072	\$1,457,242	\$1,530,320	\$2,954,961
Total Other Sources	\$2,118,595	\$2,217,192	\$2,559,047	\$2,811,686	\$3,281,706
Total	\$10,642,802	\$10,786,686	\$11,304,827	\$12,713,874	\$15,638,614



Research Intensity Per Capita

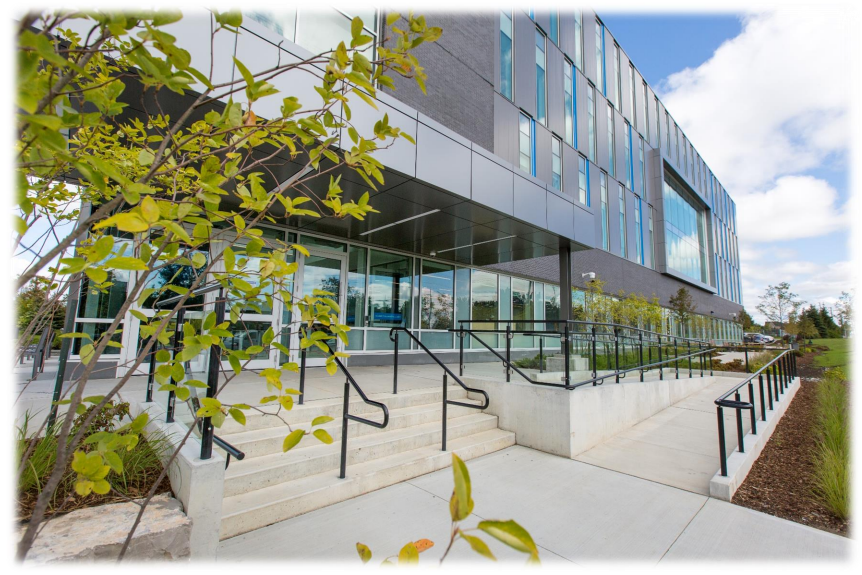
	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Research Intensity	\$55,144.05	\$54,754.75	\$57,384.91	\$60,255.33	\$72,400.99

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: https://sites.ontariotechu.ca/finance/planning-reporting/index.php



Library

Number of Library Holdings

Category	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Books & Government Publications (# volumes)	63,977	65,000	63,850	64,136	61,500
E-books (# titles)	617,813	600,000	664,432	840,521	840,521
E-journals (# titles)	92,738	90,000	98,108	97,820	97,820
Print Journals (# titles)	25	25	10	5	6
Microfilms (# pieces)	0	0	0	0	0
Sound & Video Recordings (# titles)	72,704	70,000	90,863	107,789	107,789
Air Photos (# pieces)	0	0	0	0	0
Total	847,257	825,025	917,263	1,012,451	1,009,816

Notes:

E-journals (# of titles) Note: An increase from the year before in face of the cancellations. Activated open access/free material and some additions to existing subscriptions. Print Journals (# titles) Note: There are total 107 periodical titles including active and non-active. Number recorded reflects active periodical titles (5). Decrease in active print periodical

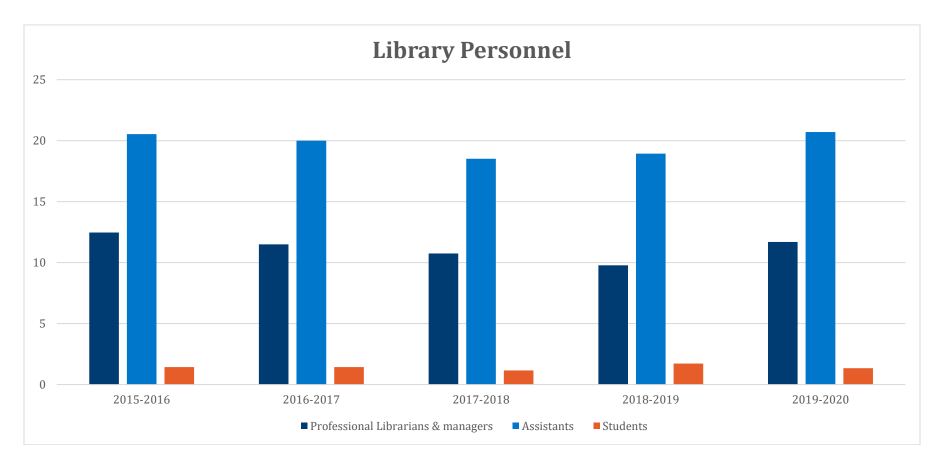
titles is due to ongoing budget cuts and those no longer available in print.

Sound & Video Recordings Note:- Includes 106,020 e-videos, 1065 e-audios, and 704 physical items.

Library Personnel

Type of Personnel	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Professional Librarians & Managers	12.47	11.5	10.75	9.78	11.69
Assistants	20.53	20	18.52	18.94	20.7
Students	1.44	1.44	1.16	1.72	1.35
Total	34.44	32.94	30.43	30.44	33.74

Note: Total numbers for both Ontario Tech University & Durham College funded positions given above. Prior to 2015/16 the number of student workers was not provided. In 2015-16 this number has been added to personnel total.



Residences

Residence Accommodation Located on Ontario Tech University/Durham College Property

Residence	ence Style	
Simcoe Village	Quadruple Occupancy – Open Concept Suites	40
Simcoe Village	Double Occupancy – Open Concept Suites	360
Simcoe Village	Private	214
South Village	Private	706
West Village	Apartment-style	216
Total		1,536

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, 2019-2020

Faculty	Onta	rio Universi	ty Athletics	USPORT				Clubs		
	м	F	Total	м	F	Total	м	F	Total	Total
Hockey				25	25	50	20	20	40	90
Rowing	20	17	37							37
Soccer				25	25	50				50
Basketball				18	15	33				33
Women's Lacrosse		20	20							20
Badminton	10	10	20							20
Golf	5	5	10							10
Curling				5	5	10				10
Dance		10	10					15	15	25
Volleyball							10	10	20	20
Women's Flag Football								20	20	20
Cricket							22	12	32	32
Total	35	62	97	73	70	143	52	77	127	367



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)

MTCU – Ministry of Training, 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 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

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