



Table of contents

Highlights of 2014-2015	3
Faculties and programs	5
Student data 2014-2015	7
Undergraduate and graduate students by faculty, gender, and full-time (FT)/part-time (PT) status, 2014-2015	7
Undergraduate students and Fiscal Full-time Equivalents (FFTEs) by faculty, program and full-time (FT)/part-time (PT) status, 2014-2015	8
Graduate students and Full-time Equivalents (FTEs) by faculty, program, degree and full-time (FT)/part-time (PT) status, 2014-2015	12
Undergraduate student headcount by year of study, 2014-2015	14
Student count by faculty and residency, 2014-2015	15
Students	16
Undergraduate student demographics	17
Graduate student demographics	18
Undergraduate and graduate student count by faculty	19
Undergraduate FFTEs by Faculty	21
Graduate FTEs by faculty	21
Age distribution of students	22
New student admission averages	23
New student applications from Ontario high schools and yield rates	24
Distribution of first-year and fourth-year class sizes	26
Degrees/diplomas granted	28
Total degrees/diplomas conferred by faculty	29
Faculty and staff	31
Continuing staff, 2014-2015	31
Core Faculty	33
Tuition and fees	35
Tuition and fees (2014-2015 full-time fee schedule)	35
Student financial aid and scholarships	37
Student scholarships and awards, 2014-2015	38
Student financial aid, 2014-2015	38
Research	40
Research grants and contracts by faculty and by source, 2014-2015	40

Percentage of total research grants held by faculty, 2014-2015	40
Research grants and contracts from Tri-Council by faculty/school, 2014-2015	41
Research grants by faculty Total research grants and contracts	41
Total research grants and contracts	43
Research intensity per capita	44
Finance	45
Library	46
Number of library holdings	46
Library personnel	47
Number of library holdings	48
Residence accommodation located on UOIT/Durham College property	48
Athletics	49
Student athletes by sport, 2014-2015	49
Student athletes by sport, 2014-2015	50
Contact	52
Acknowledgements	

Highlights of 2014-2015

- The university's undergraduate and graduate enrolment for the 2014-2015 academic year surpassed 10,000 for the first time. The university welcomed an incoming class of just over 3,000 undergraduate and graduate students in September 2014.
- At <u>Convocation 2015</u>, the university conferred its first PhD in Computer Science, and the first graduate diplomas in Nuclear Technology, as well as Education and Digital Technologies. UOIT's alumni base also passed the 12,000 mark in 2015.
- UOIT officially opened the UOIT-Baagwating Indigenous Student Centre in downtown Oshawa. The university's newest building was made possible through the partnership and generous financial support of FedDev Ontario, the Baagwating Community Association and UOIT's community friends. The new student centre recognizes and celebrates Indigenous histories and cultures and enhances the university's unwavering commitment to the success of all students.
- UOIT signs the Pathways
 Program Agreement on
 International Student
 Recruitment agreement with
 Durham College. Eligible
 international students who
 apply to Durham College will
 receive a Letter of Admission
 indicating that when they
 complete their college studies,
 they will be eligible to directly
 enrol into a relevant UOIT
 undergraduate program with
 advanced standing.
- Three of UOIT's Canada Research Chairs garnered national and international recognition in 2014:
 - Dr. Carolyn McGregor (Health Informatics) <u>cited</u>
 <u>by Prime Minister Harper</u>; and also <u>awarded the Order</u>
 <u>of Australia</u>
 - Dr. Isabel Pedersen (Digital Life, Media and Culture) named to the Royal Society of Canada
 - Dr. Pierre Côté presented with two awards by the Canadian Chiropractic Association and the Ontario Chiropractic Association

- <u>UOIT demonstrated its engagement</u>
 with advanced manufacturing
 leaders by hosting a conference
 that featured Siemens CEO Robert
 Hardt and leaders from IBM,
 General Motors and Cimetrix
 Solutions. UOIT is positioned as a
 university committed to help meet
 the grand societal challenges we
 face now and will face in the years
 ahead.
- <u>UOIT announced a new incubator</u>
 <u>partnership with Ryerson</u>

 <u>University and Simon Fraser</u>
 <u>University.</u> The UOIT-Ryerson-SFU
 partnership was one of 15 projects
 chosen in the selection process for
 the Canada Accelerator and
 Incubator Program (CAIP), designed
 by the federal government to help
 outstanding small- and medium sized Canadian enterprises to grow,
 prosper and create jobs.
- The Faculty of Science's innovative
 <u>Forensic Science program received</u>
 the prestigious accreditation of the
 <u>American Academy of Forensic Sciences' Forensic Education</u>
 <u>Programs Accreditation</u>
 <u>Commission</u>. It's the second such program in Canada granted this distinction by the Colorado Springs,
 Colorado-based organization.

- UOIT demonstrated its commitment to continuing growth in graduate studies as the Faculty of Social Science and Humanities announced new graduate programs in Forensic Psychology. First intake of this new program will be in Fall 2015.
- The Canadian Engineering
 Accreditation Board awarded the
 maximum possible national
 accreditation term of six-years for
 the Mechanical Engineering
 program, certifying all UOIT
 Engineering programs with its
 strongest level of endorsement.
- ACE ushered in a new era of multi-purpose testing and product development by engaging new partnerships in: motorsports and extreme weather testing of everyday products like smartphones. ACE also expanded its multidisciplinary research capacity (health sciences/engineering/science/info rmation technology) through such projects as the physiological testing of heat exertion capacity of firefighters and using those findings toward the develop a simulation game ("serious game").

Highlights of 2014-2015

- The 2014-2015 UOIT Ridgebacks women's soccer team made a big splash in the Canadian Interuniversity Sport (CIS) soccer community by winning the Ontario University Athletics (OUA) bronze medal, marking UOIT's first-ever OUA medal in a team sport. The team went on to earn a berth in the national championship tournament in Quebec City. Head coach Peyvand Mossavat was also named CIS Coach of the Year.
- Two UOIT Ridgebacks studentathletes were named to represent Canada at Universiade in South Korea in July 2015: Kylie Bordeleau and Katherine Koehler-Grassau of the women's soccer team. UOIT's Peyvand Mossavat was named the Canadian team's head coach.
- The Faculty of Science's Physics Research Group sent a heliumfilled balloon into the stratosphere, about 25 kilometres above the earth's surface. The sensors monitored a wide range of parameters such as air pressure, temperature, humidity and altitude.

- working full-time are employed in their field of study.
- · Re\$earch Infosource's annual report recognized UOIT for publication impact and international research collaboration. In 2014, UOIT ranked No. 7 in publication impact, and No. 10 in international research collaboration. The report ranks universities according to financial input by measuring their total sponsored research income and research intensity.
- UOIT's exhibited ongoing community engagement through a wide range of activities and events such as: **Engineering Robotics** competition, Popsicle stick bridge-building, Science Rendezvous, Durham Region Science Fair, Go ENG Girl, Go CODE Girl, FIRST Robotics Canada, FIRST Lego League; and charitable events such as the annual Walk and Run for the Boys and Girls Club of Durham, and Climatic Zumba in ACE to raise money for Nova's.

- 87 per cent of UOIT's graduates UOIT hosted hydrogen production experts from around the world at the 6th annual International Conference on Hydrogen Production (ICH₂P).
 - UOIT student successes:
 - Graduating Communication student Samantha Bates (FSSH) presented a communication ethics paper at a prestigious Chicago conference (on 'catfishing' the act of concealing who you really are with a fake cyberprofile in order to hook someone into an online romance).
 - o FBIT students with the UOIT Accounting Association volunteered to help people in the community file their tax returns. They also organized taxation workshops for **UOIT** students.
 - o Mechanical Engineering students Matt Gajkowski and Michael Zhang enjoyed incredible success through the entrepreneurial FastStart program and the Spark Centre, as they garnered nearly \$3 million in pre-sales for their company Tiko 3D for their 3D printer creation.
 - Faculty of Education students hosted an anti-bullying workshop with the Durham District School Board, partnering in the Board's Safe Schools program.
 - Faculty of Health Sciences graduate students from the Motor Behaviour and Physical Activity Lab presented their research at the University of Michigan, a conference focusing on physical activity for people with disabilities.

Faculties and programs

FACULTIES

- Faculty of Business and Information Technology
- Faculty of Education
- Faculty of Engineering and Applied Science
- Faculty of Energy Systems and Nuclear 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 Commerce:

- o Accounting (B)
- o Business (B)
- o Finance (B)
- Marketing (B)
- Organizational Behaviour/Human Resources Management (B)
- Bachelor of Information Technology: (B)
 - Comprehensive
 - Game Development and Entrepreneurship (B)
 - Networking and Information Technology (IT) Security

Bachelor of Education:

- Concurrent Science
- o Intermediate/Senior
- Primary/Junior

• Bachelor of Applied Science:

- Nuclear Power (B)
- Bachelor of Engineering:
 - Automotive Engineering
 - o Electrical Engineering
 - Energy Systems Engineering
 - Manufacturing Engineering
 - Mechanical Engineering
 - Nuclear Engineering
 - Software Engineering

Bachelor of Engineering and Management:

- Automotive Engineering and Management
- o Electrical Engineering and Management
- Manufacturing Engineering and Management
- Energy Systems Engineering and Management
- Nuclear Engineering and Management
- Mechanical Engineering and Management
- o Software Engineering and Management
- Bachelor of Allied Health Sciences (B)

Bachelor of Health Science:

- o Comprehensive
- Kinesiology
- Medical Laboratory Science
- Bachelor of Science in Nursing (B)

Bachelor of Science:

- Applied and Industrial Mathematics (C)
- o Biological Science (B) (C)
- Chemistry (C)
- Computing Science (C)
- Forensic Science (C)
- Physical Science (C)
- o Physics (C)
- Health Physics and Radiation Science

Bachelor of Science and Management:

- Biological Science and Management
- Physical Science and Management

Bachelor of Arts:

- Communication (B)
- Community Development and Policy Studies
- o Criminology and Justice (B)
- Legal Studies (B)
- Forensic Psychology
- Adult Education and Digital Technology (B)

GRADUATE PROGRAMS

- MBA Master of Business Administration
- MITS Master of Information Technology Security
- MBA/MITS Master of Business Administration and Master of Information Technology Security
- MSc Master of Science
 - Applied Bioscience
 - Computer Science
 - o Materials Science
 - o Modelling and Computational Science
- PhD Doctor of Philosophy
 - Applied Bioscience
 - o Computer Science
 - Electrical and Computer Engineering
 - Materials Science
 - Mechanical Engineering
 - Nuclear Engineering
 - Modelling and Computational Science
- MA Master of Arts
 - Education
 - o Criminology
- MEd Master of Education
- MEng Master of Engineering
 - o Automotive Engineering
 - Electrical and Computer Engineering
 - Mechanical Engineering
 - Nuclear Engineering

- MEngM Master of Engineering Management
- MASc Master of Applied Science
 - Automotive Engineering
 - Electrical and Computer Engineering
 - o Mechanical Engineering
 - Nuclear Engineering
- MHSc Master of Health Sciences
- Diploma
 - o Education and Digital Technologies
 - o Engineering Management
 - o Nuclear Design Engineering
 - Nuclear Technology
 - Fuel, Materials and Chemistry
 - Health Physics
 - Operation and Maintenance
 - Radiological Applications
 - Reactor Systems
 - Safety, Licensing and Regulatory Affairs



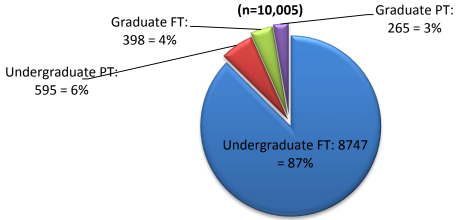
Student data 2014-2015

All data summarizes official student enrolment as reported by UOIT to the Ontario Ministry of Training, Colleges and Universities. Unless otherwise indicated, all enrolments are as of November 1, 2014. 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, 2014-2015

		Und	dergradı	ıate			G	aradua	ite		FT	РТ	А	
	Ma	le	Fem	ale		Ma	ale	Fen	nale		Total	Total		11
Faculty	FT	PT	FT	PT	Total	FT	PT	FT	PT	Total	Total	iotai	Total	%F
Business and Information Technology	1,359	74	439	31	1,903	6	14	6	1	27	1,810	120	1,930	24.7%
Education	67	8	216	14	305	4	37	12	69	122	299	128	427	72.8%
Energy Systems and Nuclear Science	342	8	66	0	416	28	57	6	11	102	442	76	518	16.0%
Engineering and Applied Science	1,572	61	109	3	1,745	121	41	36	5	203	1,838	110	1,948	7.9%
Health Sciences	435	51	1,198	127	1,811	16	6	31	14	67	1,680	198	1,878	72.9%
Science	534	35	564	27	1,160	80	6	28	4	118	1,206	72	1,278	48.7%
Social Science and Humanities	805	63	1,020	44	1,932	5	0	19	0	24	1,849	107	1,956	55.4%
Undeclared	17	31	4	18	70	0	0	0	0	0	21	49	70	31.4%
Grand Total	5,131	331	3,616	264	9,342	260	161	138	104	663	9,145	860	10,005	41.2%

Undergraduate and Graduate Students by Full-time(FT)/Part-time (PT) Status, 2014-2015



Undergraduate students and Fiscal Full-time Equivalents (FFTEs) by faculty, program and full-time (FT)/part-time (PT) status, 2014-2015

Faculty	Program	FT	PT	Total	FFTEs
Business and Information Technology	Accounting	137	6	143	109.4
	Business	833	40	873	838.6
	Business Bridge	25	5	30	27.4
	Business-ACTU Durham College	9	0	9	8.3
	E-Commerce	0	2	2	0.7
	Finance	123	10	133	115.8
	Information Technology	10	1	11	10.2
	Information Technology - Game Development	292	12	304	273.8
	Information Technology Bridge	6	3	9	9.9
	Marketing	61	7	68	63.9
	Networking & IT Security	262	11	273	237.7
	Org Beh & Human Resources Mngt	40	8	48	39.4
	Business and Information Technology Total	1,798	105	1,903	1,735.1
Education	Adult Education & Digital Tech	24	22	46	28.8
	Education (Concurrent)	19	0	19	17.6
	Education (Consecutive) - Intermediate/Senior	83	0	83	83.4
	Education (Consecutive) - Primary/Junior	157	0	157	158.6
	Education Total	283	22	305	288.4
Energy Systems and Nuclear Science	Energy Systems Engineering	64	0	64	55.9
	Energy Systems Engineering & Mgmt	5	1	6	4.9
	Health Physics & Radiation Sci	43	1	44	37.4
	Nuclear Engineering	280	4	284	238.1
	Nuclear Engineering & Mgmt	12	1	13	8.4
	Nuclear Power	4	1	5	4.2
	Energy Systems and Nuclear Science Total	408	8	416	348.9

Undergraduate students and FFTEs by faculty, program and FT/PT status, 2014-2015 continued

Faculty	Program	FT	PT	Total	FFTEs
Engineering and Applied Science	Automotive Engineering	221	7	228	185.7
	Automotive Engineering & Mgmt	2	1	3	1.9
	Electrical Engineering	419	20	439	368.6
	Electrical Engineering & Mgmt	7	1	8	4.3
	Manufacturing Engineering	77	0	77	62.5
	Manufacturing Engineering & Mgmt	1	1	2	0.8
	Mechanical Engineering	756	29	785	680.1
	Mechanical Engineering & Mgmt	13	0	13	12.6
	Software Engineering	185	5	190	167.1
	Engineering and Applied Science Total	1,681	64	1,745	1,483.6
Health Sciences	Allied Health Sciences	10	98	108	44.9
	Health Sciences	352	11	363	341.6
	Kinesiology	400	9	409	383.1
	Kinesiology-Adv. Standing Opt.	48	3	51	44.2
	Medical Laboratory Science	150	6	156	141.2
	Nursing (Collaborative)	427	11	438	400.4
	Nursing (Post-PN)	148	33	181	141.5
	Nursing (Post-PN) Georgian	98	7	105	89.2
	Health Sciences Total	1,633	178	1,811	1,586.1
Science	Applied and Industrial Math	41	0	41	35.6
	Applied and Industrial Math-Co-op	3	0	3	3.0
	Biological Sci. & Mgmt-Co-op	0	1	1	0.6
	Biological Science	528	25	553	486.1
	Biological Science & Mgmt	9	2	11	9.2
	Biological Science-Co-op	13	1	14	12.1
	Biology Bridge	2	0	2	1.0
	Chemistry	168	7	175	147.4
	Chemistry-Co-op	9	3	12	9.0
	Computing Science	133	7	140	119.8

Undergraduate students and FFTEs by faculty, program and FT/PT status, 2014-2015 continued

Faculty	Program	FT	PT	Total	FFTEs
Science continued	Computing Science-Co-op	17	5	22	19.5
	Forensic Science	116	4	120	115.7
	Forensic Science & Mgmt	1	0	1	1.0
	Physical Science	1	0	1	1.2
	Physics	56	6	62	51.0
	Physics-Co-op	1	1	2	1.0
	Science Total	1,098	62	1,160	1,013.2
Social Science and Humanities	Communication	185	7	192	176.0
	Communications Bridge	5	2	7	3.6
	Community Dev & Policy Studies	49	2	51	44.7
	Criminology and Justice	960	52	1012	930.3
	Criminology and Justice Bridge	35	26	61	64.6
	Forensic Psychology	326	8	334	314.3
	Forensic Psychology Bridge	41	0	41	25.0
	Legal Studies	210	7	217	210.9
	Legal Studies Bridge	11	3	14	12.7
	Public Policy	3	0	3	1.8
	Social Science and Humanities Total	1,825	107	1,932	1,783.9
Undeclared	Business-ACTU Durham College	0	40	40	18.1
	Exchange Student	15	0	15	8.8
	Not Applicable	6	9	15	7.4
	Undeclared Total	21	49	70	34.3
	Grand Total	8,747	595	9,342	8,273.4



Graduate students and Full-time Equivalents (FTEs) by faculty, program, degree and full-time (FT)/part-time (PT) status, 2014-2015

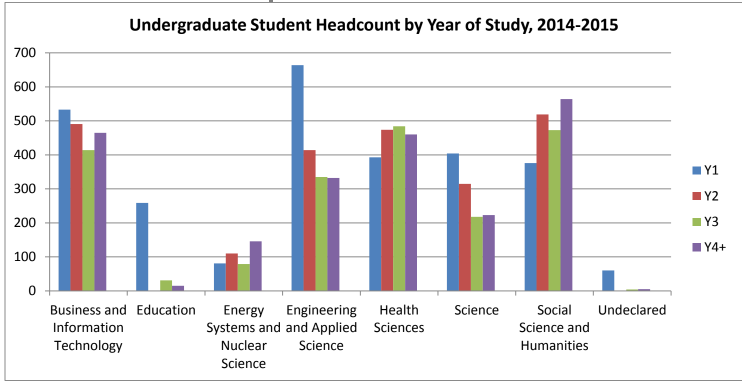
Faculty	Program	Degree	FT	PT	Total	FTEs
Business and Information Technology	Business Admin/Information Tec	MBAMIT	1	1	2	1.3
	Business Administration	MBA	5	5	10	6.5
	Information Tech Security	MITS	6	9	15	8.7
	Business and Information Technology Total		12	15	27	16.5
Education	Educ Technology & Informatics	DIPL	0	2	2	0.6
	Education	MA	4	12	16	7.6
		MED	12	92	104	39.6
	Education Total		16	106	122	47.8
Energy Systems and Nuclear Science	Fuel, Materials and Chemistry	DIPL	0	2	2	0.6
	Health Physics	DIPL	0	1	1	0.3
	Nuclear Design Engineering	DIPL	0	34	34	10.2
	Nuclear Engineering	MENG	5	13	18	8.9
		PHD	13	9	22	15.7
		MASC	15	6	21	16.8
	Nuclear Engineering -UNENE	MENG	0	1	1	0.3
	Reactor Systems	DIPL	1	1	2	1.3
	Safety, Licensing & Regulatory Affairs	DIPL	0	1	1	0.3
	Energy Systems and Nuclear Science Total		34	68	102	54.4
Engineering and Applied Science	Automotive Engineering	MASC	8	1	9	8.3
		MENG	2	0	2	2
	Electrical and Computer Eng.	MASC	41	7	48	43.1
		MENG	13	3	16	13.9
		PHD	24	8	32	26.4
	Engineering Management	MENGM	5	9	14	7.7

Graduate students and Full-time Equivalents (FTEs) by faculty, program, degree and full-time (FT)/part-time (PT) status, 2014-2015

Faculty	Program	Degree	FT	PT	Total	FTEs
Engineering and Applied Science continued	Mechanical Engineering	PHD	33	7	40	35.1
		MENG	6	3	9	6.9
		MASC	25	8	33	27.4
	Engineering and Applied Science Total		157	46	203	170.8
Health Sciences	Health Sciences	MHSC	47	20	67	53
	Health Sciences Total		47	20	67	53
Science	Applied Bioscience	MSC	18	0	18	18
		PHD	11	2	13	11.6
	Computer Science	MSC	38	0	38	38
		PHD	20	4	24	21.2
	Materials Science	PHD	5	0	5	5
		MSC	4	1	5	4.3
	Modelling & Computational Sci	PHD	3	0	3	3
		MSC	9	3	12	9.9
	Science Total		108	10	118	111
Social Science and Humanities	Criminology	MA	24	0	24	24
	Social Science and Humanities Total		24	0	24	24
Undeclared	Exchange Student		0	0	0	0
	Undeclared Total		0	0	0	0
	Grand Total		398	265	663	477.5

Undergraduate student headcount by year of study, 2014-2015

	Headcount						
Faculty	Y1	Y2	Y3	Y4+	Total		
Business and Information Technology	533	491	414	465	1,903		
Education	259	0	31	15	305		
Energy Systems and Nuclear Science	81	110	79	146	416		
Engineering and Applied Science	664	414	335	332	1,745		
Health Sciences	393	474	484	460	1,811		
Science	404	315	218	223	1,160		
Social Science and Humanities	376	519	473	564	1,932		
Undeclared	60	1	4	5	70		
Grand Total	2,770	2,324	2,038	2,210	9,342		



Student count by faculty and residency, 2014-2015

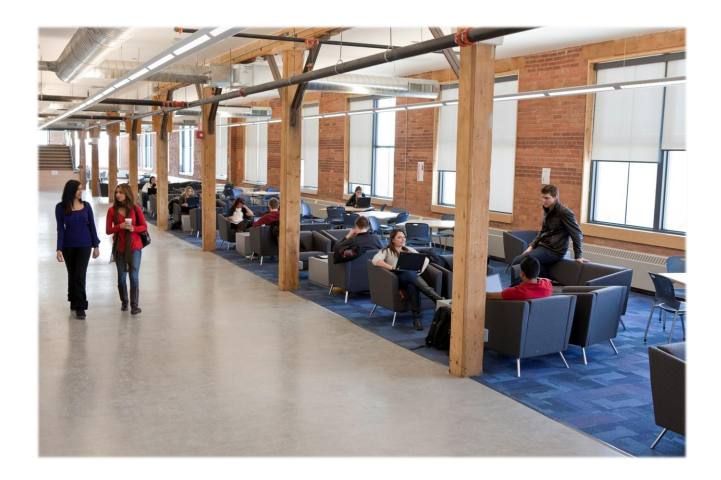
Faculty	U	Undergraduate			Graduate		Grand Total		
			%			%			
	Domestic	International	Int'l	Domestic	International	Int'l	All	% Int'l	
Business and Information Technology	1,812	91	4.8%	20	7	25.9%	1,930	5.1%	
Education	304	1	0.3%	122	0	0.0%	427	0.2%	
Energy Systems and Nuclear Science	390	26	6.3%	98	4	3.9%	518	5.8%	
Engineering and Applied Science	1,465	280	16.0%	96	107	52.7%	1,948	19.9%	
Health Sciences	1,758	53	2.9%	65	2	3.0%	1,878	2.9%	
Science	1,110	50	4.3%	93	25	21.2%	1,278	5.9%	
Social Science and Humanities	1,906	26	1.3%	22	2	8.3%	1,956	1.4%	
Undeclared	55	15	21.4%	0	0	0.0%	70	21.4%	
Grand Total	8,800	542	5.8%	516	147	22.2%	10,005	6.9%	





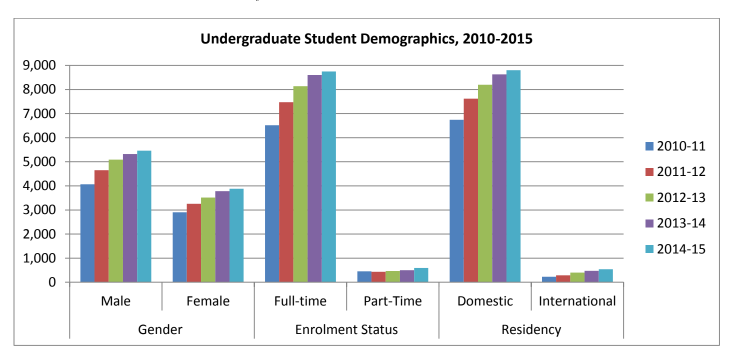
Students

All data summarizes official student enrolment as reported by UOIT 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.



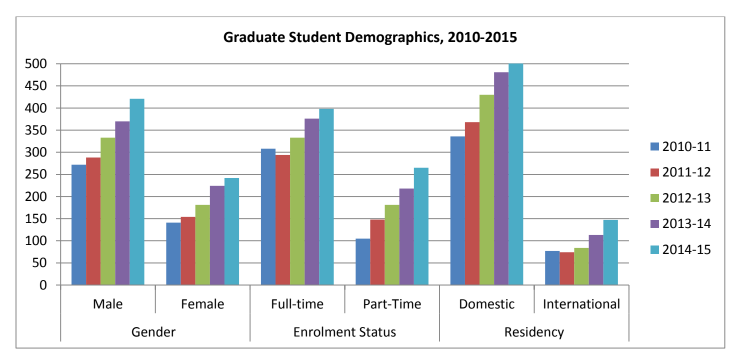
Undergraduate student demographics

·		2010-11	2011-12	2012-13	2013-2014	2014-2015
Gender						
	Male	4,069	4,651	5,091	5,321	5,462
	Female	2,902	3,254	3,512	3,782	3,880
	% Female	42%	41%	41%	42%	42%
Enrolment	Status					
	Full-time	6,515	7,472	8,139	8,601	8,747
	Part-Time	456	433	464	502	595
	% Part-Time	7%	5%	5%	6%	6%
Residency						
	Domestic	6,742	7,618	8,200	8,632	8,800
	International	229	287	403	471	542
	% International	3%	4%	5%	5%	6%
-	Total	6,971	7,905	8,603	9,103	9,342



Graduate student demographics

	2010-11	2011-12	2012-13	2013-14	2014-2015
Gender					
Male	272	288	333	370	421
Female	141	154	181	224	242
% Female	34%	35%	35%	38%	37%
Enrolment Status					
Full-time	308	294	333	376	398
Part-Time	105	148	181	218	265
% Part-Time	25%	33%	35%	37%	40%
Residency					
Domestic	336	368	430	481	516
International	77	74	84	113	147
% International	19%	17%	16%	19%	22%
Total	413	442	514	594	663



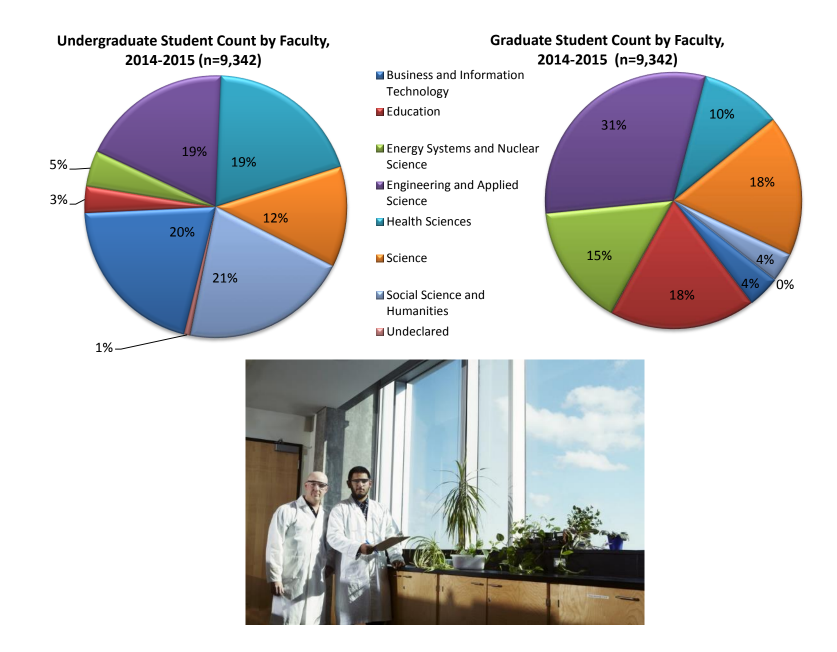
Undergraduate and graduate student count by faculty

Undergraduate student count by faculty

Faculty	2010-11	2011-12	2012-13	2013-14	2014-15
Business and Information Technology	1,765	1,889	1,933	1,893	1,903
Education	315	260	254	284	305
Energy Systems and Nuclear Science	345	430	453	485	416
Engineering and Applied Science	1,044	1,168	1,343	1,498	1,745
Health Sciences	1,348	1,502	1,638	1,737	1,811
Science	853	991	1,081	1,144	1,160
Social Science and Humanities	1,276	1,636	1,857	2,025	1,932
Undeclared	25	29	44	37	70
Total	6,971	7,905	8,603	9,103	9,342

Graduate student count by faculty

Faculty	2010-11	2011-12	2012-13	2013-14	2014-15
Business and Information Technology	25	27	26	37	27
Education	62	87	111	108	122
Energy Systems and Nuclear Science	58	64	65	92	102
Engineering and Applied Science	142	133	158	173	203
Health Sciences	34	30	34	53	67
Science	65	73	90	102	118
Social Science and Humanities	27	28	29	28	24
Undeclared	0	0	1	1	0
Total	413	442	514	594	663



Undergraduate FFTEs by Faculty

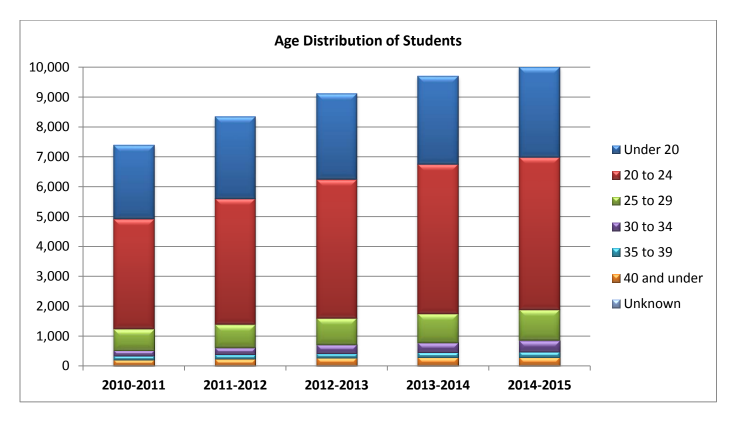
Faculty	2010-11	2011-12	2012-13	2013-2014	2014-2015
Business and Information Technology	1,667.8	1,773.4	1,784.3	1,731.8	1,735.1
Education	314.5	264.1	248.1	274.9	288.4
Energy Systems and Nuclear Science	316.5	395.7	404.6	411.8	348.9
Engineering and Applied Science	929.7	1,022.5	1,166.4	1,266.9	1,483.6
Health Sciences	1,177.7	1,328.0	1,427.9	1,515.0	1,586.1
Science	780.5	891.6	978.1	1,027.1	1,013.2
Social Science and Humanities	1,219.1	1,538.8	1,748.7	1,887.9	1,783.9
Undeclared	15.2	13.1	18.9	21.2	34.3
Grand Total	6,421.1	7,227.3	7,777.0	8,136.6	8,273.4

Graduate FTEs by faculty

Faculty	2010-11	2011-12	2012-13	2013-2014	2014-2015
Business and Information Technology	12.4	15.1	20.4	29.3	16.5
Education	29.8	38.0	48.0	47.8	47.8
Energy Systems and Nuclear Science	46.1	47.9	46.8	53.5	54.4
Engineering and Applied Science	133.6	118.3	130.0	142.9	170.8
Health Sciences	27.7	23.0	28.4	41.8	53.0
Science	63.6	68.8	83.7	97.8	111.0
Social Science and Humanities	26.3	27.3	29.0	27.3	24.0
Undeclared	0.0	0.0	1.0	1	0.0
Grand Total	339.5	338.4	387.3	441.4	477.5

Age distribution of students

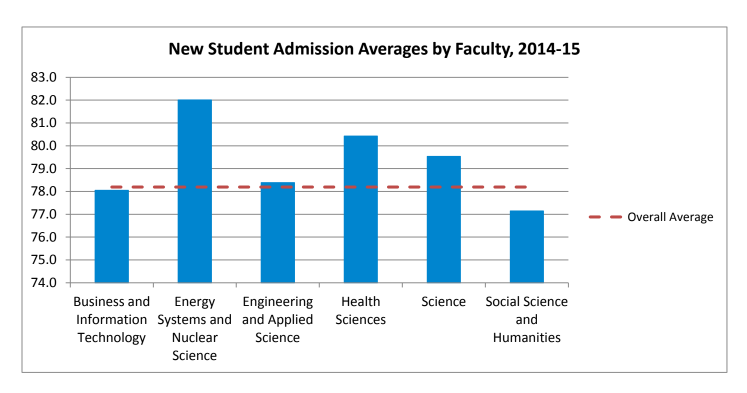
Age	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Under 20	2,461	2,753	2,877	2,946	3,021
20 to 24	3,686	4,208	4,646	5,000	5,097
25 to 29	710	780	882	973	1,036
30 to 34	193	223	293	319	375
35 to 39	128	149	146	167	188
40 and under	206	234	273	292	288
Unknown	0	0	0	0	0
Overall	7,384	8,347	9,117	9,697	10,005



New student admission averages

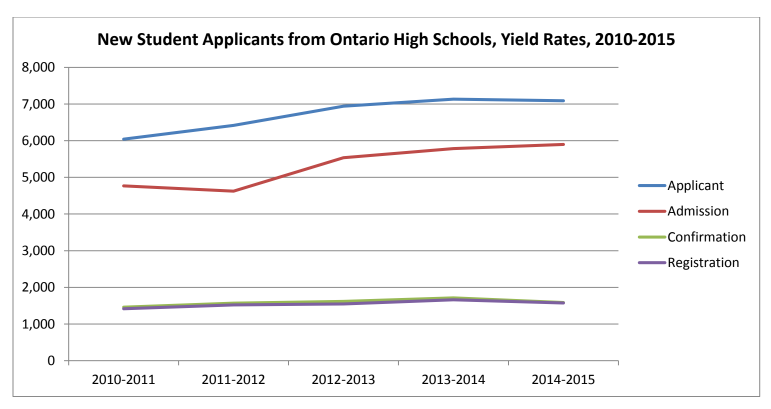
Faculty	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Business and Information Technology	77.0	77.0	77.5	77.8	78.1
Energy Systems and Nuclear Science	79.2	79.3	78.7	79.3	82.0
Engineering and Applied Science	76.9	76.4	77.2	77.9	78.4
Health Sciences	78.5	79.8	79.3	81.3	80.4
Science	78.8	78.2	78.5	78.6	79.5
Social Science and Humanities	76.2	76.4	77.1	77.1	77.1
Undeclared	-	-	-	-	-
Overall Average	77.8	77.9	78.0	78.7	79.3

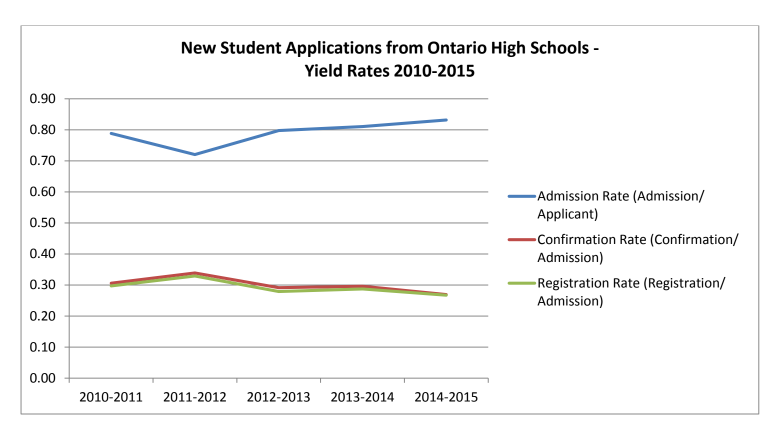
^{*} As students from Concurrent Education are placed in the Faculty of Science there are no 101 admissions for Education, hence there are not any admission averages to report for this Faculty.



New student applications from Ontario high schools and yield rates

Year	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Applicant	6,044	6,416	6,943	7,134	7,092
Admission	4,766	4,622	5,538	5,783	5,897
Confirmation	1,458	1,567	1,615	1,711	1,588
Registration	1,415	1,520	1,546	1,660	1,574
Admission Rate (Admission/ Applicant)	0.79	0.72	0.80	0.81	0.83
Confirmation Rate (Confirmation/ Admission)	0.31	0.34	0.29	0.30	0.27
Registration Rate (Registration/ Admission)	0.30	0.33	0.28	0.29	0.27



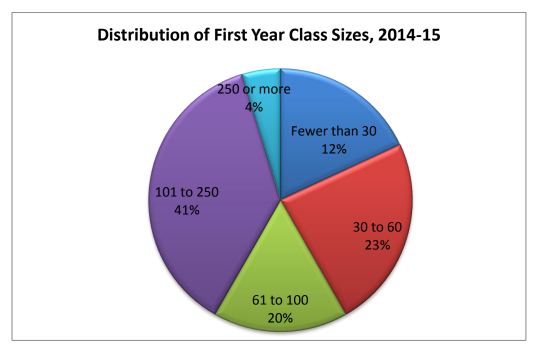




Distribution of first-year and fourth-year class sizes

Distribution of first-year class sizes

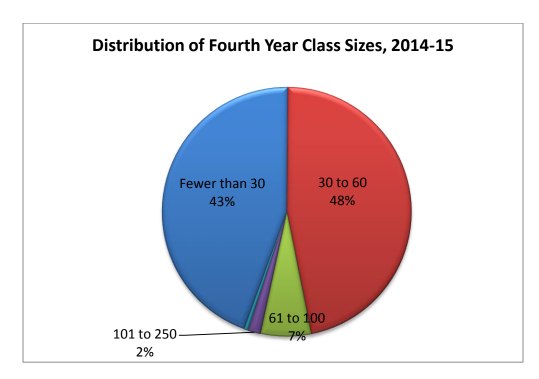
Number of Students	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Fewer than 30	9	7	16	15	12
30 to 60	40	46	44	39	23
61 to 100	13	20	20	20	20
101 to 250	39	38	45	43	42
250 or more	3	6	7	6	4
Total	104	117	132	123	101





Distribution of fourth-year class sizes

Number of Students	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Fewer than 30	109	85	127	77	71
30 to 60	49	68	66	82	80
61 to 100	1	6	21	13	12
101 to 250	2	0	0	1	3
250 or more	0	1	1	0	
Total	161	160	215	173	166





Degrees/diplomas granted

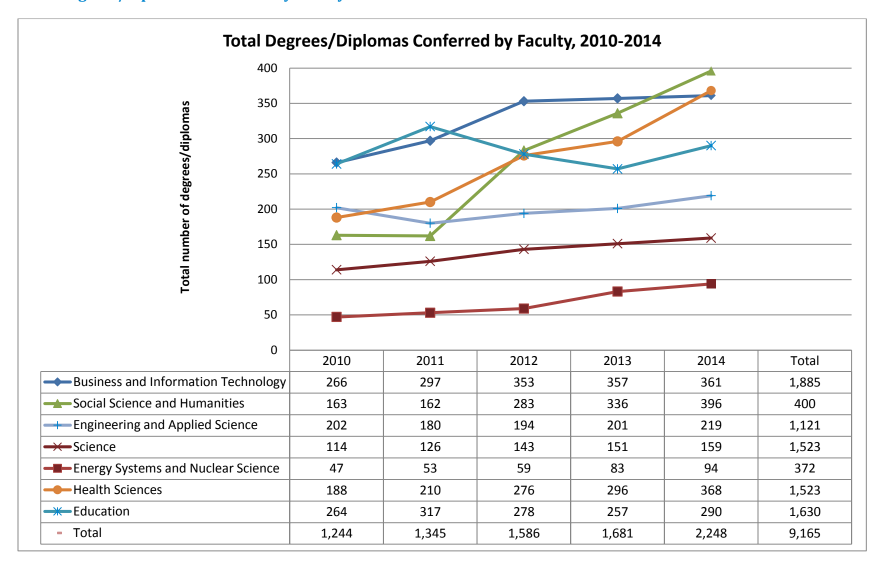
Degree	2010	2011	2012	2013	2014
Bachelor of Arts (Honours)	163	151	275	323	393
Bachelor of Allied Health Science (Honours)		1	10	10	13
Bachelor of Applied Science (Honours)				11	6
Bachelor of Commerce (Honours)	184	219	262	257	267
Bachelor of Education (Consecutive)	254	21	27	211	228
Bachelor of Education (Concurrent)	9	285	231	16	19
Bachelor of Engineering & Management (Honours)	51	33	45	29	20
Bachelor of Engineering (Honours)	148	125	151	199	219
Bachelor of Health Science (Honours)	83	85	111	124	154
Bachelor of Information Technology	68	67	76	90	80
Bachelor of Science	2	2	2	1	2
Bachelor of Science (Honours)	94	108	119	125	148
Bachelor of Science & Management (Honours)	9	7	6	6	2
Bachelor of Science in Nursing (Honours)	105	114	144	153	188
Master of Applied Science	30	45	25	19	34
Master of Arts		11	11	13	11
Master of Business Administration		1	3	3	2
Master of Education	1	11	17	30	33
Master of Engineering	11	22	20	12	11
Master of Health Science		10	11	9	13
Master of Information Technology Security	14	10	12	7	12
Master of Science	18	15	19	21	10
PHD		2	6	12	18
Total	1,244	1,345	1,583	1,681	1,883

Degrees/Diplomas Granted Continued

Graduate Diploma	2010	2011	2012	2013	2014
Educ Technology & Informatics					2
Health Physics			2		1
Operation and Maintenance			1		
Reactor Systems					1
Total			3		4
Degrees and diplomas	2010	2011	2012	2013	2014
Grand Total	1,244	1,345	1,586	1,681	1,887



Total degrees/diplomas conferred by faculty

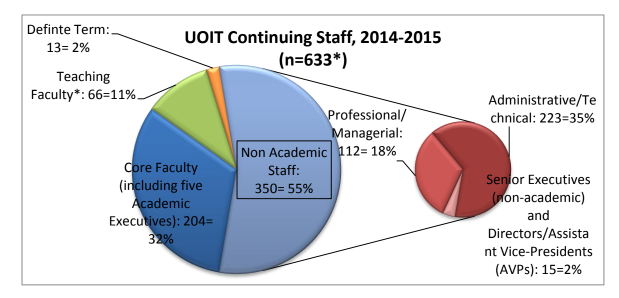


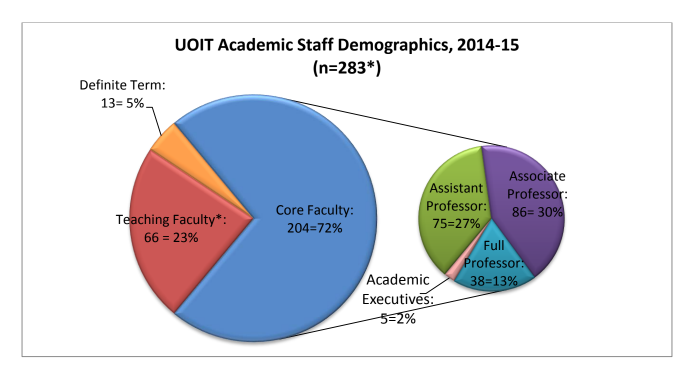
Faculty and staff

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 UOIT. The methodology used in calculating all counts is considered true as of the date of publication.

Continuing staff, 2014-2015

Classification	Total
Core Faculty (including five Academic Executives)	204
Teaching Faculty*	66
Definite Term	13
Senior Executives (non-academic) and Directors/Assistant Vice-Presidents (AVPs)	15
Professional/Managerial	112
Administrative/Technical	223
Total	633



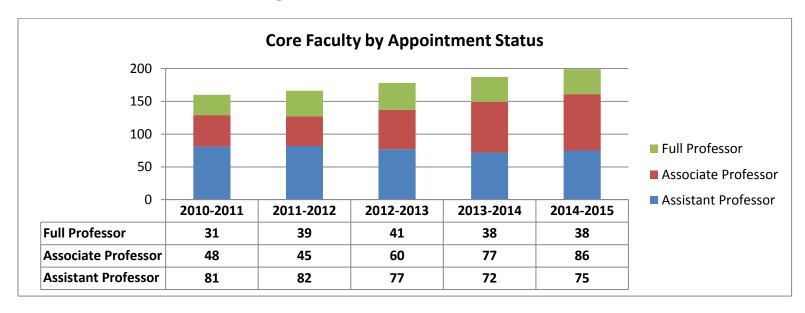


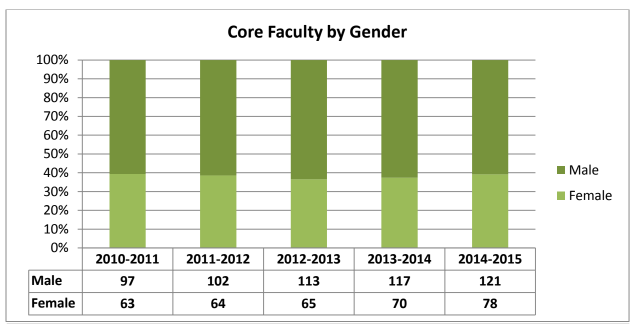


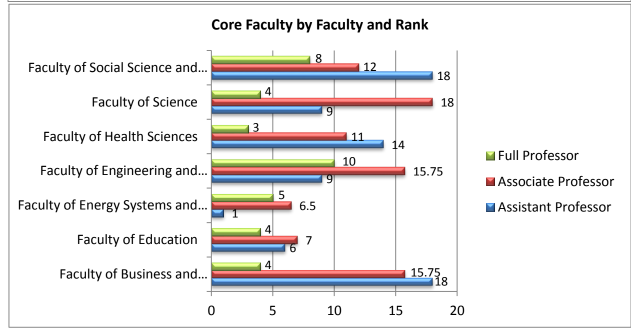
Core Faculty

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

	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Gender					
Male	97	102	113	117	121
Female	63	64	65	70	78
% Female	39%	39%	37%	37%	39%
Appointment Status					
Assistant Professor	81	82	77	72	75
Associate Professor	48	45	60	77	86
Full Professor	31	39	41	38	38
Total	160	166	178	187	199







Tuition and fees

Tuition and fees (2014-2015 full-time fee schedule)

Undergraduate

Tuition (Domestic)	Year 1	Year 2	Year 3	Year 4	Year 5
BA, BASc, BSc, BEd, BHSc, BSc, BSc & Mgmt, BScN	\$6,040	\$6,005	\$5,988	\$5,959	\$5,902
BCom	\$7,649	\$7,576	\$7,525	\$7,246	
BIT	\$9,003	\$8,981	\$8,892	\$8,849	
BEng, BEng & Mgmt	\$8,584	\$8,502	\$8,421	\$8,109	\$7,520
Tuition (International)	Year 1	Year 2	Year 3	Year 4	Year 5
BA, BASc, BEd, BHSc, BSc & Mgt, BScN	\$18,119	\$18,014	\$17,195	\$17,113	\$17,113
BCom	\$18,825	\$18,645	\$17,798	\$17,380	
BIT	\$20,717	\$20,666	\$19,908	\$19,532	
BEng, BEng & Mgmt	\$21,396	\$21,193	\$20,229	\$19,480	\$19,480

Graduate - Program Based

Tuition (Domestic)	Year 1	Year 2	Year 3	Year 4
MA (Crim), MHSc, MSc (Arts and Sciences)	\$8,174	\$8,133		
MASc, MEng, MENGM (Engineering)	\$8,499	\$8,458		
PhD (Arts and Science)	\$8,174	\$8,133	\$8,133	\$8,054
PhD (Engineering)	\$8,499	\$8,458	\$8,458	\$8,377
Diploma in Nuclear Technology, Engineering Management	\$5,666			
Tuition (International)	Year 1	Year 2	Year 3	Year 4
MA (Crim), MHSc, MSc (Arts and Sciences)	\$17,191	\$17,106		
MASc, MEng, MENGM (Engineering)	\$18,562	\$18,472		
PhD (Arts and Science)	\$17,191	\$17,106	\$16,321	\$16,161
PhD (Engineering)	\$18,562	\$18,472	\$17,625	\$16,972
Diploma in Nuclear Technology, Engineering Management	\$12,375			

Graduate - Credit Based

Tuition (Domestic)	Per Credit	Per 3 Credit Course
MBA	\$623	\$1,870
MEd, MA (Education)	\$538	\$1,615
Diploma in Ed & Digital Technology	\$538	\$1,615
MIT - New	\$394	\$1,183
MIT - Continuing	\$391	\$1,172
Tuition (International)	Per Credit	Per 3 Credit Course
MBA	\$1,066	\$3,199
	T -/	73,133
MEd, MA (Education)	\$678	\$2,034
MEd, MA (Education) Diploma in Ed & Digital Technology		
•	\$678	\$2,034

Other Compulsory Fees (all year levels)

Ancillary	\$642.39
Athletic Centre Levy	\$161.80
Health/Dental	\$193.46
Medical Laboratory Fee	\$60.00
Mobile Learning (laptop lease, software and technical services)	\$898 (BA, BCom, BScN, BEd Consecutive)
	\$993 (All remaining programs)
Student Organization	\$174.23
University Health Insurance Plan (International Students)	\$684.00
U-Pass (Transit Pass)	Fall/Winter semester: \$178
	Summer 2013 semester: \$94.5
Varsity Athletics Fee	\$119.14

Miscellaneous Program Related Fees

Business and Information Technology Course Materials Fees (FBIT)					
	1. BUSI4190	\$125.00			
	2. INFR1411U	\$5.00			
	3. INFR1310U	\$65.00			
Canadian Society for Medical Laboratory Science memb		Ş03.00			
associated with MLSC4300)	cramp ree (ree	\$75.00			
Coop fee (per semester fee for B.Sc, B.Eng & B.Eng and	Mgmt)	\$500.00			
Education Course Materials Fee (EDU)					
	1. EDUC 4900	\$100			
	2. EDUC 4910	\$100			
Engineering Opportunities Fee (ENG)		\$15			
Kinesiology HLSC4492U & HLSC4493		\$140.00			
Medical Laboratory Fee		\$60.00			
Med Lab Mask Fit Fee - MLSC4300		\$32.00			
Nursing Association Membership		\$15.00			
Nursing lab fee (year one and two)		\$50.00			
Nursing levy		\$10.00			
Nursing Mask Fitting Fee		\$15.00			
Outdoor Education Field Trip Fee (EDU)		·			
, ,	1. EDUC 3482	\$120.00			
	2. EDUC 3480	\$130.00			
	3. EDUC 3481	\$45.00			
	4. EDUC 3483	\$80.00			
Student Society Fee (FBIT)	22 0 0 0 .00	\$10.00			
		+==100			



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, 2014-2015

Admission Scholarships		New		Continuing		otal
		Amount	Number	Amount	Number	Amount
Chancellor's Scholarship (\$7,000/year for four years)	1	\$7,000	3	\$21,000	4	\$28,000
President's Scholarship (\$6,000/year for four years)	2	\$12,000	5	\$27,000	7	\$39,000
Founder's Scholarship (\$5,000/year for four years)	2	\$10,000	2	\$10,000	4	\$20,000
First Robotics (\$3,000/year for four years)	1	\$3,000	0	\$0	1	\$3,000
Global Leadership Award (\$11,480/year for four years)		\$11,480	0	\$0	1	\$11,480
Total	7	\$43,480	10	\$58,000	17	\$101,480

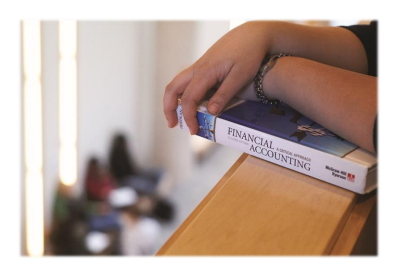
Awards of Recognition		New		Continuing		Total	
		Amount	Number	Amount	Number	Amount	
95.0% - 100% = \$3000 (renewable in 2nd, 3rd and 4th year)	5	\$15,000	17	\$51,000	22	\$66,000	
90.0% - 94.9% = \$2,000 (renewable in 2nd, 3rd and 4th year)	67	\$134,000	85	\$169,000	152	\$303,000	
85.0% - 89.99% = \$1,500 (renewable in 2nd, 3rd and 4th year)	184	\$273,750	79	\$118,500	263	\$392,250	
80.0% - 84.9% = \$1,250 (renewable in 2nd, 3rd and 4th year)	360	\$443,032	47	\$58,750	407	\$501,782	
80.0% - 84.9% = \$750 (renewable in 2nd, 3rd and 4th year)	0	\$0	0	\$0	0	\$0	
Renamed Awards = \$1500 (renewable up to 4 years)	0	\$0	0	\$0	0	\$0	
Total	616	\$865,782	228	\$397,250	844	\$1,263,032	
Total Awards and Scholarships	623	\$909,262	238	\$455,250	861	\$1,364,512	

Student financial aid

Type of Aid	Total
Total Nil awards*	626
Total Canada Student Loan only	1,222
Total Ontario Student Loan only	48
Total Grant only	265
Total Canada and Ontario Student Loan	3,970
Total Number of OSAP applications on file	6,131

Funding	Total
Total Canada Student Loans Issued	\$26,611,248
Total Ontario Student Loans Issued	\$13,785,012
Total Grants	\$14,781,817
Total Funding Issued	\$55,178,077

^{*&#}x27;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.

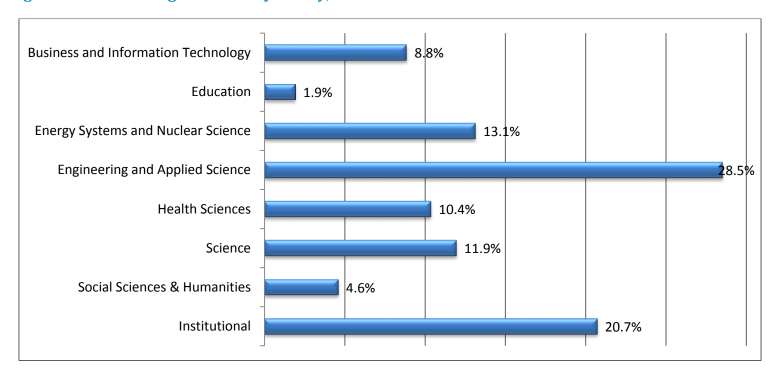
Research grants and contracts by faculty and by source, 2014-2015

Faculty/School	Funding	By source	Funding
Business and Information Technology	\$925,105	Tri-Council	
Education	\$200,292	NSERC	\$3,294,137
Energy Systems and Nuclear Science	\$1,373,317	SSHRC	\$462,197
Engineering and Applied Science	\$2,982,724	CIHR	\$111,101
Health Sciences	\$1,082,536	CFI	\$198,137
Science	\$1,248,947	CRC	\$700,000
Social Sciences & Humanities	\$479,677	NCE	\$254,526
Institutional	\$2,165,225	Other Federal Government	\$1,761,679
Total	\$10,457,823	Total Federal Government	\$6,781,776



CRC	\$700,000
NCE	\$254,526
Other Federal Government	\$1,761,679
Total Federal Government	\$6,781,776
MRI	\$644,591
OCE	\$490,008
Other Provincial Government	\$638,987
Total Provincial Government	\$1,773,586
Industry	\$977,291
Other	\$925,170
Total Other Sources	\$1,902,461
Grand Total	\$10,457,823
	NCE Other Federal Government Total Federal Government MRI OCE Other Provincial Government Total Provincial Government Industry Other

Percentage of total research grants held by faculty, 2014-2015



Research grants and contracts from Tri-Council by faculty/school, 2014-2015

Tri-Council	FBIT	FEDU	FESNS	FEAS	FHS	FSci	FSSH	Institutional
NSERC	\$413,880	\$0	\$812,678	\$1,326,394	\$42,000	\$622,685		\$76,500
SSHRC	\$115,327	\$129,358	\$0		\$27,631	\$0	\$174,392	\$15,489
CIHR	\$0			\$0	\$102,599		\$0	\$8,502
Total	\$529,207	\$129,358	\$812,678	\$1,326,394	\$172,230	\$622,685	\$174,392	\$100,491

Research grants by faculty

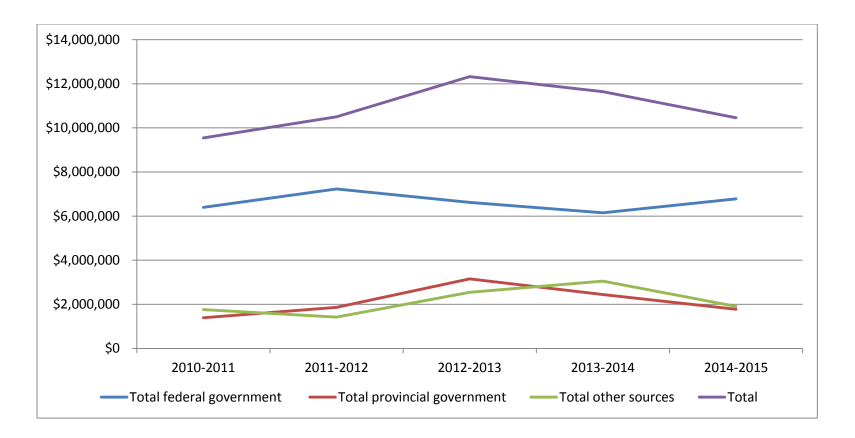
Faculty	2010-2011	2011-2012	2012-2012	2013-2014	2014-2015
Business and Information Technology	\$822,614	\$808,828	\$1,044,496	\$771,224	\$925,105
Education	\$126,207	\$652,467	\$266,312	\$430,951	\$200,292
Energy Systems and Nuclear Science	\$1,343,396	\$1,347,780	\$1,671,727	\$1,694,688	\$1,373,317
Engineering and Applied Science	\$3,806,020	\$3,139,208	\$3,317,612	\$3,618,902	\$2,982,724
Health Sciences	\$448,787	\$502,898	\$1,633,659	\$1,829,417	\$1,082,536
Science	\$1,991,768	\$1,207,730	\$1,163,929	\$1,202,766	\$1,248,947
Social Science and Humanities	\$30,127	\$128,115	\$373,340	\$448,663	\$479,677
Institutional	\$978,562	\$2,717,928	\$2,854,536	\$1,645,120	\$2,165,225
Total	\$9,547,481	\$10,504,954	\$12,325,611	\$11,641,731	\$10,457,823





Total research grants and contracts

Funding Source	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Total federal government	\$6,397,984	\$7,228,171	\$6,623,566	\$6,147,646	\$6,781,776
Total provincial government	\$1,391,173	\$1,858,803	\$3,154,354	\$2,444,922	\$1,773,586
Total other sources	\$1,758,324	\$1,417,981	\$2,547,691	\$3,049,162	\$1,902,461
Total	\$9,547,481	\$10,504,954	\$12,325,611	\$11,641,730	\$10,457,823



Research intensity per capita

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

	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Research intensity	\$59,672	\$63,283	\$69,245	\$62,255	\$52,552



Finance

UOIT's Finance department publishes reference information online, including financial statements and operating budgets. This can be found at: uoit.ca/faculty-staff/campus-services/finance/reference-information.



Library

Number of library holdings

Category	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Books and government publications (number of volumes)	60,000	60,900	64,250	59,000	63,200
E-books (number of titles)	45,000	550,700	550,640	709,250	622,552
E-journals (number of titles)	40,000	75,570	121,224	124,350	81,780
Print journals (number of titles)	50	75	73	45	48
Microfilms (number of pieces)	887	887	887	0	0
Sound and video recordings (number of titles)	10,000	14,170	17,190	40,235	67,823
Air photos (number of pieces)	0	0	0	0	0
Total	155,937	702,302	754,264	932,880	835,403

Notes:

E-books: Decrease attributable to the elimination of duplicate title counts and removal of some database products.

E-journals (number of of titles): Decrease attributable to the elimination of duplicate title counts and removal of some database products.

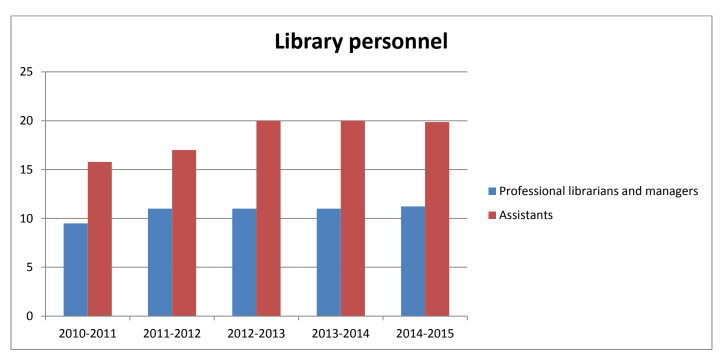
Sound and video recordings: Includes 66,281 e-video, 933 e-audios, and 609 physical items.



Library personnel

Type of personnel	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Professional librarians and managers	9.5	11	11	11	11.23
Assistants	15.79	17	20	20	19.86
Students					
Total	25.29	28	31	31	31.09

Note: Total numbers for both UOIT & Durham College funded positions given above. UOIT funded Prof. Lib. & Managers -8.93, DC funded Prof. Lib. & Managers -2.3; UOIT funded Assistants - 15.62, DC Funded Assistants-4.24.



Residences

Residence accommodation located on UOIT/Durham College property

Residence	Style	Beds available
Simcoe Village	Open-concept suites	440
Simcoe Village	Private	214
South Village	Private	706
West Residence	Apartment-style	216
Total		1,576

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, 2014-2015

	Ontario University Athletics		Cana	Canadian Interuniversity Sport		Clubs			Grand Total	
Faculty	M	F	Total	М	F	Total	М	F	Total	. ota
Hockey	25	23	48	25	23	48	17	6	23	119
Rowing	18	13	31			0			0	31
Soccer	25	23	48	25	23	48			0	96
Tennis	8	7	15			0			0	15
Women's Lacrosse		14	14			0			0	14
Golf	7		7			0			0	7
Curling	5	5	10	5	5	10			0	20
Dance						0	7		7	7
Volleyball							8	9	17	17
Women's Flag Football						0		19	19	19
Total	88	85	173	55	51	106	32	34	66	345







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

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

Office of Institutional Research and Analysis (OIRA)

University of Ontario Institute of Technology (UOIT) 2000 Simcoe Street North Oshawa, Ontario L1H 7K4 oira@uoit.ca uoit.ca/oira



Acknowledgements

The Office of Institutional Research and Analysis would like to thank individuals from the following departments for their collaboration in the production of this version of the UOIT Fact Book:

- Durham College/UOIT residence
- 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, Innovation and International
- Campus Library

