TABLE OF CONTENTS

Section 1: General Information

1.1	History of the university
1.2	Mobile learning environment

1.3 University library

Section 2: Academic Schedule 2007-2008

Section 3: Governing Bodies and Staff

- 3.1 Board of Governors, 2006-2007
- 3.2 University officers and staff,
 - 2006-2007
- 3.3 Deans, 2007-2008

Section 4: Admission

- 4.1 Application procedure
- 4.2 Application deadlines
- 4.3 Assessment of eligibility
- 4.4 Admission requirements for post-degree programs

dot0.4Adra1s(sioon.4æ2្បុង1oecuenots/ulj/68 1 Tit7 31o(coc0.4ata4e programs Bachelor of Edu/F1 1 Tf 73ams

5.21 5.22		Time limits Second degrees		ion 9 mati	
5.23		Other academic policies	9.1		De
		•	9.2		Pr
Sec	tion 6	: Fees and Charges			- E
6.1		General information		9.2.1	
6.2		Methods of payment		9.2.2	
6.3		Tuition and fees		9.2.3	
6.4		Ancillary and student		9.2.4	
		organization fees	0.0	9.2.5	
6.5		Health and dental insurance	9.3		Cc
6.6		Mobile Learning program	9.4		Cc
6.7		Co-op and internship fees			
6.8		Residence and campus dining plan fees			
	681	Residence			
		Campus dining plans			
6.9	0.0.2	Parking			
	tion 7	: Financial Aid and Awards			
7.1		Ontario Student Assistance Program			
7.2		On-campus work programs			
7.3		Bursaries			
7.4 7.5		Emergency loans Scholarships			
	7.5.1	Entrance scholarships (application required)			
	7.5.2	High Achievement Recognition Program (no application required)			
	7.5.3	Awards of Recognition (no application required)			
	7.5.4	Global Leadership Award for International Students (application required)			
Sec	tion 8	: Student Services			
8.1		Introduction			
8.2		Student life			
8.3		Academic assistance			
8.4		Career services			
8.5		Personal financial counselling			
8.6		Services for students with disabilities			
8.7		Intercollegiate Athletic Academic Success Program			
8.8		Athletics			
8.9		Chaplain services			
8.10		Campus Health Centre			
8.11		Residence			

Student government

Student rights and responsibilities

8.12

8.13

aculty of Business and Technology

- egrees offered
- rogram information Bachelor of Commerce (Honours)
 - eneral information
 - dmission requirements
 - eld placement opportunities
 - areers
 - egree requirements
- oncentration in Accounting
 - oncentration in Mel4d1 1 Tf 7 0 0 7 135 2

Sect	ion 1	1: Faculty of Education		1231	General information
11.1 Degrees offered				Admission requirements	
11.2		Program information - Bachelor of			Work placement/internship/co-op
11.2		Education (Consecutive)			opportunities
	11.2.1	General information		12.3.4	Careers
	11.2.2	Admission requirements		12.3.5	Professional designation
1	1.2.2.1	Primary/Junior program		12.3.6	Degree requirements
1		Intermediate/Senior (I/S) program		12.3.7	Electrical Engineering and Management
		Practicum	12.4		Program information - Bachelor of
		Careers Teacher certification			Engineering (Honours) in
		Degree requirements			Manufacturing Engineering
11.3	11.2.0	Program information - Concurrent		12.4.1	General information
11.3		Education			Admission requirements
		General information		12.4.3	Work placement/internship/co-op opportunities
		Admission requirements		12.4.4	Careers
		Practicum		12.4.5	Professional designation
		Careers		12.4.6	Degree requirements
		Teacher certification		12.4.7	Manufacturing Engineering and
	11.3.6	Degree requirements - Bachelor of Science (Honours)/Bachelor of Education	12.5		Management Program information - Bachelor of
1	1.3.6.1	Biological Science major/ Biology first teachable			Engineering (Honours) in Mechanical Engineering
1	1 2 / 2	Chemistry major / Chemistry first		12.5.1	General information
ı	1.3.0.2	teachable			Admission requirements
1	1.3.6.3	Computing Science major /		12.5.3	Work placement/internship/co-op opportunities
1	12/1	Computer Studies first teachable		12.5.4	Careers
ı	1.3.0.4	Applied and Industrial Mathematics major / Mathematics		12.5.5	Professional designation
1	12/5	first teachable		12.5.6	Degree requirements - Mechanical Engineering: Comprehensive pro-
		Physics major / Physics first teachable		1257	gram Degree requirements - Mechanical
		General Science as a teachable subject		12.3.7	Engineering: Energy Engineering option
	11.3.8	Minor programs		12.5.8	Degree requirements - Mechanical
Section 12: Faculty of Engineering and					Engineering: Mechatronics Engineering option
12.1	ileu S	cience Degrees offered		12.5.9	Mechanical Engineering and
12.2		Program information - Bachelor of	10./		Management
12.2		Engineering (Honours) in Automotive Engineering	12.6		Program information - Bachelor of Engineering (Honours) in Software Engineering
	12.2.1	General information		12.6.1	General information
	12.2.2	Admission requirements			Admission requirements
	12.2.3	Work placement/internship/co-op opportunities		12.6.3	Work placement/internship/co-op opportunities
	12.2.4	Careers		12.6.4	Careers
	12.2.5	Professional designation			Professional designation
	12.2.6	Degree requirements			Degree requirements
		Automotive Engineering and			Software Engineering and
		Management			Management
12.3		Program information - Bachelor of Engineering (Honours) in Electrical	12.7		Program information - Engineering and Management programs
		Engineering		12.7.1	General information

12.72 Admission requirements 12.73 Work placement/internship/co-op opportunities 12.74 Careers 12.75 Professional designation 12.76 Program details and degree requirements 128 Liberal studies electives 129 First-year Engineering Transition Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2.3 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation 13.4.5 Professional designation				
12.7.3 Work placement/internship/co-op opportunities 12.7.4 Careers 12.7.5 Professional designation 12.7.6 Program details and degree requirements 12.8 Liberal studies electives 12.9 First-year Engineering Transition Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2.3 Careers 13.2.4 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation		12.7.2	Admission requirements	
12.75 12.76 12.76 12.76 12.76 12.76 12.76 12.77 12.8 Liberal studies electives 12.9 First-year Engineering Transition Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.21 General information 13.22 Admission requirements 13.23 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.34 Professional designation 13.35 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.41 General information 13.42 Admission requirements 13.43 Work placement/internship opportunities 13.44 Careers Professional designation		12.7.3		
12.76 Program details and degree requirements 12.8 Liberal studies electives 12.9 First-year Engineering Transition Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power – BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2.3 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation		12.7.4	Careers	
requirements 12.8 Liberal studies electives 12.9 First-year Engineering Transition Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2.3 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation		12.7.5	Professional designation	
First-year Engineering Transition Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.23 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers Professional designation		12.7.6	0	
Program Section 13: School of Energy Systems and Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power – BASc (Hons) 13.21 General information 13.22 Admission requirements 13.23 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.31 General information 13.32 Admission requirements 13.33 Careers 13.34 Professional designation 13.35 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.41 General information 13.42 Admission requirements 13.43 Work placement/internship opportunities 13.44 Careers 13.45 Professional designation				
Nuclear Science 13.1 Degrees offered 13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4 General information 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation	12.9			
13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation				
13.2 Program information - Bachelor of Applied Science (Honours) in Nuclear Power - BASc (Hons) 13.2.1 General information 13.2.2 Admission requirements 13.2 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation	13.1		Degrees offered	
13.22 Admission requirements 13.23 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation	13.2		Applied Science (Honours) in	
13.23 Careers 13.24 Degree requirements 13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.3 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation		13.2.1	General information	
13.24 Degree requirements Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.31 General information 13.32 Admission requirements 13.3.4 Professional designation 13.35 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation			'	
13.3 Program information - Bachelor of Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation				
Engineering (Honours) in Energy Systems Engineering - BEng (Hons) 13.3.1 General information 13.3.2 Admission requirements 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation		13.2.4		
13.3.2 Admission requirements 13.3.3 Careers 13.3.4 Professional designation 13.3.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation	13.3		Engineering (Honours) in Energy Systems Engineering - BEng (Hons)	
13.3.3 Careers 13.4 Professional designation 13.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation				
13.3.4 Professional designation 13.5 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation			' '	
13.35 Degree requirements 13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation				
13.4 Program information - Bachelor of Engineering (Honours) in Nuclear Engineering - BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation			_	
Engineering (Honours) in Nuclear Engineering – BEng (Hons) 13.4.1 General information 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation	12.4	13.3.5		
 13.4.2 Admission requirements 13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation 	13.4		Engineering (Honours) in Nuclear	
13.4.3 Work placement/internship opportunities 13.4.4 Careers 13.4.5 Professional designation		13.4.1	General information	
opportunities 13.4.4 Careers 13.4.5 Professional designation			•	
13.4.5 Professional designation			opportunities	
13.4.6			Professional designation	
		13.4.6		

Section 15: Faculty of Science 15.6 Program information - Bachelor of					
	•	13.0	Program information - Bachelor of Science (Honours) in Forensic		
15.1	Degrees offered		Science		
15.2	Program information - Bachelor of Science (Honours) in Applied and	15.6.1	General information		
	Industrial Mathematics	15.6.2	Admission requirements		
15.2.1	General information	15.6.3	Work placements		
	Admission requirements	15.6.4	Careers		
	Work placements	15.6.5	Program details and degree		
15.2.4	Careers		requirements - Bachelor of Science (Honours) in Forensic Science		
15.2.5	Program details and degree requirements - Bachelor of Science (Honours) in Applied and Industrial Mathematics	15.7	Program information - Bachelor of Science (Honours) in Physical Science		
15.3	Program information - Bachelor of		General information		
	Science (Honours) in Biological		Admission requirements		
	Science	15.7.3	Work placements		
15.3.1	General information	15.7.4	Careers		
15.3.2	Admission requirements	15.7.5	Program details and degree		
	Work placements		requirements -Bachelor of Science		
15.3.4	Careers	15.0	(Honours) in Physical Science Program information - Bachelor of		
15.3.5	Program details and degree requirements - Bachelor of Science	15.8	Science (Honours) in Physics		
	(Honours) in Biological Science	15.8.1	General information		
15.3.5.1	Pharmaceutical Biotechnology	15.8.2	Admission requirements		
15.3.5.2	Environmental Toxicology	15.8.3	Work placements		
15.3.5.3	Life Sciences		Careers		
15.4	Program information - Bachelor of Science (Honours) in Chemistry	15.8.5	Program details and degree requirements - Bachelor of Science (Honours) in Physics		
	General information	15.8.5.1	Physics - Comprehensive		
	Admission requirements		Physics - Energy and the		
	Work placements		Environment specialization		
	Careers	15.8.5.3	Physics – Forensic Physics		
15.4.5	Program details and degree requirements - Bachelor of Science	1505/	specialization Physics - Medical Physics		
	(Honours) in Chemistry	13.0.3.4	specialization		
	Chemistry - Comprehensive	15.9	Science and Management		
15.4.5.2	Chemistry - Biological Chemistry		programs		
15 / 5 2	specialization Chemistry - Pharmaceutical	15.9.1	General information		
15.4.5.3	Chemistry specialization	15.9.2	Admission requirements		
15.5	Program information - Bachelor of	15.9.3	Work placements		
10.0	Science (Honours) in Computing	15.9.4	Careers		
15.5.1	Science General information	15.9.5	Program overview and degree requirements		
	Admission requirements	15.10	Concurrent Education program		
	·		General Information		
	Work placements Careers		Admission requirements		
	Program details and degree		Careers		
15.5.5	requirements - Bachelor of Science (Honours) in Computing Science		Program details and degree requirements		
15.5.5.1	Computing Science -	15.11	Science minor programs		
	Comprehensive	15.11.1	Minors in Biology, Chemistry,		
15.5.5.2	Computing Science – Digital Forensics specialization	15,11.1 1	Mathematics and Physics Biology		
15.5.5.3	Computing Science – Digital Media		Chemistry		
	specialization	13/11/11/2	y		

15.11.1.3 Mathematics	
15.11.1.4 Physics	
15.11.2 Minor in Computational Science	
Section 16: Undergraduate Course Descriptions	
Section 17: Graduate Studies	
17.1	

	Program information		Program information
17.17.5	Admission requirements	17.19.4.3	Admission requirements
17.17.6	Degree completion time limit and part-time studies	17.19.4.4	Degree completion time limit and residence requirements
17.17.7	Degree requirements and	17.19.4.5	Degree requirements
	proposed progression through	17.19.4.6	Courses
17.18	program Graduate Studies: Faculty of	17.19.4.7	Proposed progression through program
47404	Applied Science and Engineering	17.19.5	Master of Science (MSc) in
	Contact information Degrees offered		Modelling & Computational Science
	Admission requirements	17.19.5.1	Program faculty
17.18.4	Degree objectives and general		Program information
	degree requirements		Admission requirements
	Part-time studies	17.19.5.4	Degree completion time limit and
17.18.6	Degree completion time limit and residency requirements		part-time studies
17107	Financial assistance		Degree requirements
		17.19.5.6	Proposed progression
	Automotive engineering		through program
	Graduate faculty General information	Section 1	.8: Graduate Course Descriptions
	Research areas		or draudate course becompared
	Degree requirements		
	Courses		
	Electrical and Computer		
17.10.7	Engineering		
17.18.9.1	Graduate faculty		
17.18.9.2	General Information		
17.18.9.3	Research areas		
17.18.9.4	Degree requirements		
17.18.9.5	Courses		
	Mechanical Engineering		
	Graduate faculty		
	General information		
	Research areas		
	Degree requirements		
	Courses		
17.19	Graduate Studies: Faculty of Science		
	Contact information		
	Degrees offered		
	Master of Science (MSc) in Applied Bioscience		
	Program faculty		
	Program information		
	Admission requirements		
	Degree completion time limit and residence requirements		
	Degree requirements		
17.19.3.6	Proposed progression through program		
17.19.4	Master of Science (MSc) in Materials Science		
17.19.4.1	Program faculty		