

**UNDERGRADUATE TOTAL PROGRAM COST<sup>1</sup>**  
**2003-2004**  
**Excludes Amortization of Capital Assets**

Program/Faculty	Diploma	Degrees				
		2-Year	3-Year	4-Year	4-Year Advanced	4-Year Honours 5-year Integrated
Agricultural & Food Sciences	58,962			104,227		
Architecture						
Environmental Design <sup>2</sup>			19,883			
Art, School of						
History			31,361	41,700		
Studio			34,463	46,870		
Arts			21,487		28,649	25,784
Business - I. H. Asper School of			30,706			
Dentistry <sup>3</sup>						
Dentistry				331,217		
Dental Hygiene <sup>4</sup>	112,299					
Education						
Education 2-Year and 4-Year		21,767		43,535		
Human Ecology/Education Integrated						48,090
Music/Education Integrated						118,851
Engineering				51,960		
Environment <sup>5</sup>			28,345		37,793	37,793
Human Ecology				38,348		
Law			52,983			
Medicine <sup>3</sup>						
Medicine				177,647		
Medical Rehabilitation			49,641			
Respiratory Therapy			38,570			
Music				109,564		
Nursing		22,170		44,670		
Pharmacy				69,542		
Physical Education & Recreation						
Studies						
Physical Education			47,814			
Recreation Studies				58,743		
Exercise and Sport Science				54,645		
Science			24,792		30,990	30,990
Social Work		32,576	48,863			

1. Program costs are calculated by multiplying the average cost per credit hour in a given faculty by the number of credit hours required to attain a degree.

The number of credit hours that are required for a degree are taken from the General Calendar.

2. As of 2000-2001 all undergraduate students enter the Faculty of Architecture through Environmental Design. Specialty streams can be chosen after completing two years of foundation courses.

3. The cost for programs in the faculties of Dentistry and Medicine are calculated by multiplying the cost per standard student by the number of years required to attain a degree.

4. The Diploma program in Dental Hygiene is a two year program but requires a qualifying year in the Faculties of Arts or Science. These costs reflect the two year component.

5. Due to the diversity of degrees available through the Faculty of Environment, these program costs are an approximation based on 90 credit hours for a three-year degree and 120 credit hours for a four-year degree. These costs reflect the 2003-2004 session only.

Source of Data: Annual Financial Report March 31, 2004

**UNDERGRADUATE AVERAGE PROGRAM COST<sup>1</sup>**  
**2001-2002 to 2003-2004**  
**Excludes Amortization of Capital Assets**

Program/Faculty	Diploma	Degrees					
		2-Year	3-Year	4-Year	4-Year Advanced	4-Year Honours	5-year Integrated
Agricultural & Food Sciences	56,910			101,774			
Architecture <sup>2</sup>							
Environmental Design			19,936				
Art, School of							
History			31,396	41,747			
Studio			34,501	46,922			
Arts			20,758			27,677	24,909
Business - I. H. Asper School of			28,556				
Dentistry							
Dentistry <sup>3</sup>				316,683			
Dental Hygiene <sup>4</sup>	105,644						
Education							
Education 2-Year and 4-Year		21,758		43,515			
Human Ecology/Education Integrated							49,737
Music/Education Integrated							119,214
Engineering				53,404			
Environment <sup>5</sup>			28,345		37,793	37,793	
Human Ecology				39,405			
Law			51,752				
Medicine							
Medicine <sup>3</sup>				163,046			
Medical Rehabilitation			50,401				
Respiratory Therapy <sup>6</sup>			38,570				
Music				109,980			
Nursing		22,433		45,200			
Pharmacy				70,574			
Physical Education & Recreation Studies							
Physical Education			48,520				
Recreation Studies				59,611			
Exercise and Sport Science				57,114			
Science			24,738		30,922	30,922	
Social Work		27,053	40,579				

1. Program costs are calculated by multiplying the average cost per credit hour in a given faculty by the number of credit hours required to attain a degree.

The number of credit hours that are required for a degree are taken from the General Calendar.

2. As of 2000-2001 all undergraduate students enter the Faculty of Architecture through Environmental Design. Specialty streams can be chosen after completing two years of foundation courses.

3. The cost for programs in the faculties of Dentistry and Medicine are calculated by multiplying the cost per standard student by the number of years required to attain a degree.

4. The Diploma program in Dental Hygiene is a two year program but requires a qualifying year in the Faculties of Arts or Science. These costs reflect the two year component.

5. Due to the diversity of degrees available through the Faculty of Environment, these program costs are an approximation based on 90 credit hours for a three-year degree and 120 credit hours for a four-year degree. These costs reflect the 2003-2004 session only.

6. Program costs for Respiratory Therapy are for the 2003-2004 session only.

Source of Data: Annual Financial Report March 31