UNDERGRADUATE TOTAL PROGRAM COST¹ 2003-2004 Excludes Amortization of Capital Assets

Program/Faculty							
	<u>Diploma</u>	2-Year	3-Year	4-Year	4-Year Advanced	4-Year Honours	5-year Integrated
Agricultural & Food Sciences	58,962			104,227			
Architecture			40.000				
Environmental Design ²			19,883				
Art, School of			04.004	44 700			
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 ³							
Dentistry				331,217			
Dental Hygiene⁴	112,299						
Education		0.4 = 0=					
Education 2-Year and 4-Year		21,767		43,535			40.000
Human Ecology/Education Integrated	1						48,090
Music/Education Integrated				54.000			118,851
Engineering			00.045	51,960	07.700	07.700	
Environment ⁵			28,345		37,793	37,793	
Human Ecology				38,348			
Law			52,983				
Medicine ³							
Medicine				177,647			
Medical Rehabilitation			49,641				
Respiratory Therapy			38,570				
Music		00.4=0		109,564			
Nursing		22,170		44,670			
Pharmacy Physical Education & Recreation				69,542			
Studies			47.044				
Physical Education Recreation Studies			47,814	E0 740			
				58,743			
Exercise and Sport Science			24.702	54,645	20.000	20.000	
Science		20 576	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.

Source of Data: Annual Financial Report March 31, 2004

^{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.

UNDERGRADUATE AVERAGE PROGRAM COST¹ 2001-2002 to 2003-2004 Excludes Amortization of Capital Assets

Program/Faculty	Degrees							
· ·	<u>Diploma</u>	2-Year	3-Year	4-Year	4-Year Advanced	4-Year Honours	5-year Integrated	
Agricultural & Food Sciences Architecture ²	56,910			101,774				
Environmental Design Art, School of			19,936					
History			31,396	41,747				
Studio			34,501	46,922	07.077	04.000		
Arts Business - I. H. Asper School of			20,758 28,556		27,677	24,909		
Dentistry			20,330					
Dentistry ³				316,683				
Dental Hygiene⁴	105,644							
Education Education 2-Year and 4-Year		21,758		43,515				
Human Ecology/Education Integrated		21,750		43,313			49.737	
Music/Education Integrated							119,214	
Engineering			00.045	53,404	07.700	07.700		
Environment ⁵ Human Ecology			28,345	39,405	37,793	37,793		
Law			51,752	39,403				
Medicine			- , -					
Medicine ³			50.404	163,046				
Medical Rehabilitation Respiratory Therapy ⁶			50,401 38,570					
Music			30,370	109,980				
Nursing		22,433		45,200				
Pharmacy				70,574				
Physical Education & Recreation Studies Physical Education			48,520					
Recreation Studies			40,320	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.

Program costs for Respiratory Therapy are for the 2003-2004 session only. Source of Data: Annual Financial Report March 31