

UNDERGRADUATE TOTAL PROGRAM COST¹
2005-2006
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	53,820			89,841			
Architecture							
Environmental Design			21,036				
Art, School of							
History			31,954	42,488			
Studio			35,114	47,756			
Arts			22,024		29,365	26,429	
Business, Asper School of			33,847				
Dentistry ²							
Dentistry				325,112			
Dental Hygiene ³	109,908						
Education							
Education 2-Year		20,160					
Human Ecology/Education Integrated							45,439
Music/Education Integrated							106,024
Engineering				59,365			
Environment, Earth, and Resources, Clayton H. Riddell Faculty of ⁴			30,741		40,988	40,988	
Human Ecology				36,239			
Law			72,706				
Medicine ²							
Medicine				205,957			
Medical Rehabilitation			53,905				
Respiratory Therapy			41,584				
Music				95,632			
Nursing		17,898		53,694			
Pharmacy				83,384			
Physical Education & Recreation Studies							
Physical Education			45,571				
Recreation Studies				58,786			
Exercise and Sport Science				54,685			
Science			23,912		31,882	31,882	
Social Work		33,233	42,926				

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. 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.
 3. 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.
 4. Due to the diversity of degrees available through the Clayton H. Riddell Faculty of Environment, Earth, and Resources, 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.
- Source of Data: Annual Financial Report March 31, 2006

UNDERGRADUATE AVERAGE PROGRAM COST¹
2003-2004 to 2005-2006
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	55,112			95,489			
Architecture							
Environmental Design			20,016				
Art, School of							
History			31,289	41,604			
Studio			34,384	46,762			
Arts			21,706		28,941	26,047	
Business, Asper School of			32,288				
Dentistry							
Dentistry ²				324,709			
Dental Hygiene ³	109,367						
Education							
Education 2-Year		20,711					
Human Ecology/Education Integrated							46,201
Music/Education Integrated							111,391
Engineering				55,052			
Environment, Earth, and Resources, Clayton H. Riddell Faculty of ⁴			29,129		38,838	38,838	
Human Ecology				37,088			
Law			62,947				
Medicine							
Medicine ²				190,882			
Medical Rehabilitation			52,725				
Respiratory Therapy			40,867				
Music				102,077			
Nursing		16,316		48,947			
Pharmacy				76,263			
Physical Education & Recreation Studies							
Physical Education			46,291				
Recreation Studies				58,736			
Exercise and Sport Science				54,638			
Science			23,977		31,281	31,281	
Social Work		32,701	44,501				

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. 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.
3. 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.
4. Due to the diversity of degrees available through the Clayton H. Riddell Faculty of Environment, Earth, and Resources, 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.

Source of Data: Annual Financial Report March 31