

DOUGLAS COLLEGE STUDENTS WHO TRANSFER TO: **University of Victoria**

FIVE YEAR CUMULATIVE TOTAL: TRANSFERRED IN ACADEMIC YEARS 1998/99 - 2002/03

Average Number of Undergraduate Admissions Per Year at UVic

Douglas College	90
BC College Transfers	1,319
BC High School Entrants	1,750

First Semester Enrolment Status at UVic

	Full-time
Douglas College	21%
Total BC College Transfers	47%
Total BC High School Entrants	75%

Gender

Douglas College	79% Female
BC College Average	63% Female
BC High School Entrants	57% Female

Average Age of Students When Admitted to UVic

Douglas College	26.3
Total BC College	24.5

Program at UVic

	Douglas	All BC Colleges
Arts & Science Unspecified	12%	19%
Arts	21%	30%
Nursing	44%	14%
Science	4%	12%
Commerce	4%	5%
Human & Social Development	6%	3%
Music	3%	1%
Education	1%	4%
Fine Arts	1%	2%
Engineering	2%	6%
Social Work	2%	3%
Other Programs	1%	1%
Total	100%	100%

Academic Performance

Cumulative GPA (a 9 point scale is used)

Number of Admitted Students	452	6,597
Admission Average	5.25	5.68
1st Session GPA	5.87	5.47

Douglas College

All BC Colleges

Transfer Students who Graduated

Number of students (to date)	205	2,756
Graduation rate	68%	69%
Average number of years to complete at UVic	2.1	2.5
Admission GPA	5.40	5.60
1st Session GPA	6.01	5.68
Graduating GPA	6.37	6.09
Cumulative GPA	6.37	6.02

Douglas College

All BC Colleges

Credentials Awarded to Douglas College Transfer Students (to date)

B. Nursing	104
B. Arts	61
B. Commerce	19
B. Music	6
B. Engineering	4
B. Social Work	4
B. Education	3
B. Science	2
B. Fine Arts	1
Certificate and Diploma Programs	1
Total	205

Students must transfer at least 12 units (24 credits) from Douglas to UVic to be admitted as transfer students.

Approximately 26 former Douglas students are admitted annually in other admission categories.

Full-time students are those taking 12 units or more in the winter session.

Source: Office of Institutional Analysis, University of Victoria (Transfer Profile prepared for BC Council on Admissions and Transfer)