# Psychology Transfer Information Simon Fraser University

Department of Psychology, Faculty of Humanities and Social Scie

#### Generalnformation

The Psycholog peartment offers a number of coursesthat transfer to Simon Fraser University. The Douglas College courses listed below can be used towards a Bachelor of Arts Degree with a Major in Psychology at Sir Fraser University (SFU) NOTE: This document is accurate as of 2ìî. You are ultimately responsible for ensuring that any courses chosen will fulfill the admission requirement for the Fourier fore, carefully review the SFU Calendar, the British Columbia Transfer Guide, and discuss your intended course with an Academic Advisor at Douglas College.

#### Lower Divisio Requirements

In order to complete a Bachelor of Arts Degree with a Major in Psychology at Simon Fraser University, studen will need to complete the following Lower Division Requirements prior to transferring. A final grade of C (2.0) of better is required in each course.

#### Required Courses

Douglas College Courses	Simon Fraser University Course Equivalen	Check if Completed
DOUG PSYC 1100	SFU PSYC 100	<b>%</b> o
DOUG PSYC 1200	SFU PSYC 102	%
DOUG PSYC 2300	SFU PSYC 210	<b>%</b> o
DOUG PSYC 2301	SFU PSYC 201	%
		<b>%</b> 0

#### **Group A Electives**

Students must complete at leasthe (1) course from the Group A Electives

Douglas College Courses	Simon Fraser University Course Equivalen	Check if Completed
DOUG PSYC 2315	SFU PSYC 280	<b>%</b>
DOUG PSYC 2360	SFU PSYC 221	‰

### **Group B Electives**

Students must complete at leasthe (1) course from the Group B Electives

Douglas College Courses	Simon Fraser University Course Equivalen	Check if Completed
DOUG PSYC 2341	SFU PSYC 241	%
DOUG PSYC 3314	SFU PSYC 268	‰
DOUG PSYC 3320	SFU PSYC 250	<b>%</b> o
DOUG PSYC 3330	SFU PSYC 260	‰

## Group A or B Elective

In addition, students must complete at leaste (1)addW\* n BT 512(dW\* n n (dW\* n al [()-92999 k)1 (odW\*9995

# Important Information for All Students:

1. Studentsare welcometo complete additional