Faculty of Arts
PSYCHOLOGY
Bachelor of Science (BSc)

Psychology is the scientific study of brain and behaviour. Psychologists analyze the psychological, behavioural, and social bases of how humans think, feel, and behave. During the course of your studies, you will gain statistical analysis skills, research capabilities, written and verbal communication skills, and a deeper understanding of the human experience.

Did You Know?
If you live in central Alberta, you can complete our Bachelor of Arts degree in psychology on Red Deer College’s campus.

Geoffrey Ho
PhD’05 (Psychology)
Dr. Ho is a Defence Scientist at Defence Research and Development Canada, conducting research for the Canadian Armed Forces. His current work investigates the use of advanced automation in naval fleet OPS rooms, augmented reality applications for tracking soldiers, and the application of data fusion for tracking targets in aircraft intelligence, reconnaissance and surveillance missions.

Awards
ARTS AND SCIENCE HONOURS ACADEMY ENTRANCE SCHOLARSHIPS IN ARTS, UP TO $1,000
CHANCELLOR’S CLUB SCHOLARSHIP, UP TO $10,000 (RENEWABLE)

Job Titles
HUMAN RESOURCES MANAGER
YOUTH WORKER

Student Clubs
FACULTY OF ARTS STUDENTS’ ASSOCIATION (PSYCHS)
FACULTY OF ARTS STUDENT ASSOCIATION

View Program Requirements
1 Visit ucalgary.ca/future-students/undergraduate/explore-programs
2 Select your program
3 Select your type of admission (high school or transfer)
4 Choose the location of your high school

Sample First-Year Courses

FALL
- Principles of Psychology I (Psychology 200) or Open option
- Energy Flow in Biological Systems (Biology 241) or DNA, Inheritance and Evolution (Biology 243)
- General Chemistry: Structure and Bonding (Chemistry 201) or General Chemistry: Change and Equilibrium (Chemistry 203)
- Introductory Calculus (Math 249) or University Calculus I (Math 265)

WINTER
- Principles of Psychology II (Psychology 201) or Open option
- Energy Flow in Biological Systems (Biology 241) or DNA, Inheritance and Evolution (Biology 243)
- General Chemistry: Structure and Bonding (Chemistry 201) or General Chemistry: Change and Equilibrium (Chemistry 203)
- Linear Methods I (Math 211) or Linear Methods II (Math 213) or University Calculus II (Math 267)

Awards
The variety of research opportunities in psychology is amazing. With awards offered for research and the possibility of obtaining class credit for it, UCalgary has really helped me in gaining important practical experience.
Claire F., psychology student

Sample First-Year Courses

FALL
- Principles of Psychology I (Psychology 200) or Open option
- Energy Flow in Biological Systems (Biology 241) or DNA, Inheritance and Evolution (Biology 243)
- General Chemistry: Structure and Bonding (Chemistry 201) or General Chemistry: Change and Equilibrium (Chemistry 203)
- Introductory Calculus (Math 249) or University Calculus I (Math 265)

WINTER
- Principles of Psychology II (Psychology 201) or Open option
- Energy Flow in Biological Systems (Biology 241) or DNA, Inheritance and Evolution (Biology 243)
- General Chemistry: Structure and Bonding (Chemistry 201) or General Chemistry: Change and Equilibrium (Chemistry 203)
- Linear Methods I (Math 211) or Linear Methods II (Math 213) or University Calculus II (Math 267)

Awards
The variety of research opportunities in psychology is amazing. With awards offered for research and the possibility of obtaining class credit for it, UCalgary has really helped me in gaining important practical experience.
Claire F., psychology student