## **PSYCHOLOGY**

DEGREE OFFERED ONLINE & ON-CAMPUS

## **ASSOCIATE OF SCIENCE DEGREE**

A program tailored to provide a dynamic and practical approach to understanding human behavior and preparing students for meaningful careers in diverse fields. Our program is designed to provide a solid foundation in psychological principles, coupled with hands-on experiences and real-world applications that equip students for success in today's dynamic job market. This program pairs the scientific method with Indigenous research methodologies to ensure students are partaking in research that is relevant and reciprocal to Indigenous communities.

## **LEARNING OUTCOMES**

Upon completion of the Psychology degree program students will be able to:

- 1. Explain key psychological theories & concepts.
- 2. Identify & apply relevant research methods & statistical analysis techniques to design and conduct research within the field of psychology.
- 3. Coordinate critical thinking & analytical skills to evaluate complex psychological problems.
- 4. Integrate Indigenous perspectives and research methodologies into the study of psychology.
- 5. Understand Indigenous healing practices & their role in promoting mental well-being within Indigenous communities.

General Education Requirements	Credits
College Success Elective (Choose LS103 or LS133)	2
EN102 College Composition I	3
EN106 Sharing Information and Stories Orally	4
EN202 College Composition II	3
Mathematics Elective (MA103 or higher)	4
PY101 Introduction to Psychology	4
SO101 Introduction to Sociology	4
Lab Science Elective	4
Subtotal	28
Anishinaabe Awareness Requirement	Credits
Anishinaabe Awareness (Choose from AS101 or OS110)	4
Subtotal	4
Program Requirements	Credits
IS110 Principles of Information Systems	4
LS290 Indigenous Research Methods	4
PY230 Postcolonial Psychology	4
PY240 Abnormal Psychology	4
PY250 Developmental Psychology	4
PY297 Capstone Seminar	1
PY299 Research and Special Projects	1-4
Subtotal	22-25
Elective Courses	Credits
Concentration Elective (Choose from AS215, AS232, BS230, ES158, ES217, HL101, OS135, Any PY, SO or SW courses – 4 credits must be 200+ level)	8
Subtotal	8
Total Credits Required	62

All students, regardless of modality, complete the same curriculum, program learning outcomes, and credit requirements