Courses taken

Enrolled

STAT321 - Advanced Data Analysis

STAT326 - Computational Bayesian Statistics

PSYC307 - Research Methods

PSYC314 - Behaviour Analysis

Completed

STAT323 - Design and Analysis of Experiments and Surveys

STAT352 - Statistics for Quality Control

PSYC340 - Applied Cognitive Psychology

PSYC344 - Positive Psychology

STAT226 - Bayesian Statistics

STAT221 - Statistical Data Analysis

COMPX223 - Database Practice and Experience

PYSC225 - Behavioural Psychology and Learning

PSYC208 - Psychological Research: Analysis, Design and Measurement

PSYC230 - Cognitive Psychology

PSYC227 - Foundations of Behavioural Neuroscience

PSYC226 - The Psychology of Perception

CHEM202 - Physical Chemistry

ENMP283 - Science and Engineering Management B

SCIE279 - Preparation for the Professional Workplace

STAT121 - Introduction to Statistical Methods

COMP103 - Introduction to Computer Science 1

 $\operatorname{MATH} 102$ - Introduction to Algebra

ALED100 - Writing for University Purposes

 $\operatorname{PSYC}103$ - General and Experimental Psychology

PSYC102 - Social and Developmental Psychology

ENMP102 - Introduction to Materials Science and Engineering