Degree planner — BSc in Psychology

If no point value is listed, papers are worth 15 points.

List A
Choose 45 points from the following:
- APHYS111 Physics in Context
- BIOEB101 Concepts of Biology
- BIOEC102 Introduction to Ecology and Biodiversity
- BIOMO101 Introduction to Molecular and Cellular Biology
- CHEMY100 Chemistry in Context
- EARTH101 Introduction to Earth System Sciences
- EARTH102 Discovering Planet Earth
- ENGEN111 Electricity and Electronics
- ENGEN112 Materials Science and Engineering
- ENGEN180 Foundations of Engineering
- ENVSCI101 Environmental Science
- PHILO102 Introduction to Logic

List B
Choose 30 points from the following:
- MATHS168 Preparatory Mathematics
- MATHS163 General Mathematics
- MATHS135 Discrete Structures
- MATHS101 Introduction to Calculus Or ENGEN184 Calculus for Engineers
- MATHS102 Introduction to Algebra Or ENGEN183 Linear Algebra and Statistics for Engineers
- COMPX101 Introduction to Computer Science Or ENGEN103 Engineering Computing
- STAT111 Statistics for Science Or STAT121 Introduction to Statistical Methods
- PHYS100 General Physics Or PHYS101 Physics for Engineers and Scientists
- ENGEN110 Engineering Mechanics
- MATB2XX 200 Level Mathematics
- COMPX2XX 200 Level Computer Science
- STAT2XX 200 Level Statistics
- CHEMY202 Physical Chemistry Or CHEMY204 Analytical Chemistry
- EARTH251 Spatial Analysis in Geosciences Or ENVPL202 Cartography and Spatial Analysis
- ENGEN201 Engineering Mathematics 2

List C
Choose 15 points from the following:
- SCIENCE301 Capstone Project
- SCIENCE303 Undergraduate Research Project
- SCIENCE313 Undergraduate Research Project
- SCIENCE414 Science Entrepreneurship

PSYCH3 Papers
Choose 60 points from the following:
- PSYCH303 Infant and Child Development
- PSYCH304 Behaviour Analysis
- PSYCH305 Psychological Science: Putting Theory into Practice
- PSYCH306 Positive Psychology
- PSYCH308 Abnormal Psychology
- PSYCH309 Memory and Cognition
- PSYCH312 Individual Differences and Measurement
- PSYCH313 Directed Study