

## Programme structure

The tables below show the courses required for each study pathway. You can study them full time or part time and in any order.

### Pre Health Pathway - Bachelor of Nursing, Bachelor of Midwifery, Bachelor of Musculoskeletal Health (*pending approval*) and Bachelor of Applied Science (Human Nutrition; Physical Activity and Health Promotion)

Course code	Course Title	Level	Credits
CSCP400	Skills for Academic Study Level 4	4	15
CSCP401	Essentials of Human Body and Microbial Science	4	15
CSCP402	Essentials of Cell Biology and Chemistry	4	15
CSCP304	Mastering Calculations	3	15
<i>Note: for applicants who have evidence of meeting the outcomes of any of these courses, CSCP403 Health and Interpersonal Relationships in Aotearoa/New Zealand is available as an alternative course.</i>			
<b>TOTAL</b>			<b>60</b>

### Applied Science Pathway - Bachelor of Applied Science (Sport & Exercise Science)

Course code	Course Title	Level	Credits
CSCP400	Skills for Academic Study Level 4	4	15
CSCP401	Essentials of Human Body and Microbial Science	4	15
CSCP402	Essentials of Cell Biology and Chemistry	4	15
CSCP404	Applied Maths	4	15
<b>TOTAL</b>			<b>60</b>

### Medical Imaging Pathway - Bachelor of Medical Imaging

Course code	Course Title	Level	Credits
CSCP400	Skills for Academic Study Level 4	4	15
CSCP401	Essentials of Human Body and Microbial Science	4	15
CSCP402	Essentials of Cell Biology and Chemistry	4	15
CSCP404	Applied Maths	4	15
<i>Note 1: For applicants who have evidence of meeting the outcomes of any of these courses, CSCP403 Health and Interpersonal Relationships in Aotearoa/New Zealand is available as an alternative course.</i>			
<i>Note 2: Students who complete the Medical Imaging pathway will have met academic entry requirements for the Bachelors of Medical Imaging, Nursing, Midwifery and Applied Science.</i>			
<b>TOTAL</b>			<b>60</b>

### Applied Management Pathway - Bachelor of Applied Management and Bachelor of Information and Communication Technologies

Course code	Course Title	Level	Credits
CSCP400	Skills for Academic Study Level 4	4	15
CSCP410*	English for Tertiary Study	4	15
Other Level 4 or 5 courses as approved by the HOD		4/5	30
<b>TOTAL</b>			<b>60</b>

### Construction and Architectural Studies Pathway - Bachelor of Construction (*pending approval*) and Bachelor of Architectural Studies

Course code	Course Title	Level	Credits
<b>Domestic students:</b>			
CSCP400	Skills for Academic Study Level 4	4	15
CSCP305	Measurement and Algebra	3	15
Choose two courses from the list below:			
DCMS400	Materials and Structural Principles	4	15
DCCI400	Construction Industry Environment	4	15
DACD400	Construction Documentation	4	15
<i>or other course(s) approved by the Head of Department, Engineering and Architectural Studies</i>			
<b>International students:</b>			
CSCP410	English for Tertiary Study	4	15
CSCP400	Skills for Academic Study Level 4	4	15
CSCP305	Measurement and Algebra	3	15
Choose two courses from the list below:			
DCMS400	Materials and Structural Principles	4	15
DCCI400	Construction Industry Environment	4	15
DACD400	Construction Documentation	4	15
<i>or other course(s) approved by the Head of Department, Engineering and Architectural Studies</i>			
<b>TOTAL</b>			<b>60</b>

### Engineering Pathway - Bachelor of Engineering Technology

Course code	Course Title	Level	Credits
<b>Domestic students:</b>			
CSCP400	Skills for Academic Study	4	15
CSCP406	Engineering Physics	4	15
DE4102	Engineering Maths 1	4	15
DE3301	Engineering Practice	3	15
<i>or</i>			
DE4103	Technical Literacy	4	15
<b>International students:</b>			
CSCP400	Skills for Academic Study	4	15
CSCP406	Engineering Physics	4	15
CSCP410	English for Tertiary Study	4	15
DE4102	Engineering Maths 1	4	15
<b>TOTAL</b>			<b>60</b>

### Engineering Pathway - New Zealand Diploma in Engineering

Course code	Course Title	Level	Credits
<b>Domestic students:</b>			
CSCP400	Skills for Academic Study	4	15
CSCP405	Algebraic Maths	4	15
CSCP406	Engineering Physics	4	15
DE3301	Engineering Practice	3	15
<b>International students:</b>			
CSCP400	Skills for Academic Study	4	15
CSCP405	Algebraic Maths	4	15
CSCP406	Engineering Physics	4	15
CSCP410	English for Tertiary Study	4	15
<b>TOTAL</b>			<b>60</b>