

B

A conjoint degree merges UC's Bachelor of Engineering with Hono degree with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor of Engineering with Honor degree with another bachelor's degree, allowing you to study difference with another bachelor of Engineering with Honor degree with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor's degree, allowing you to study difference with another bachelor's degree with a study difference with a s







Ε

D

With Engineering and Product Design, students gain both the technical and design skills to take great ideas from conception to technical design, through to a polished final product.

- Chemical and Process Engineering + Chemical Formulation Design
- Mechanical Engineering + Industrial Product Design

E B

Engineering and Business skills are closely linked in the industry. UC's conjoint programmes combine specific skill sets between the two areas.

- Civil Engineering + Operation and Supply Chain Management
- Mechanical Engineering + Data Science
- Mechanical Engineering + Business Analytics
- Mechanical Engineering + Operation and Supply Chain Management
- Chemical and Process
 Engineering + Chemical and
 Process Engineering
- Software Engineering + Operation and Supply Chain Management
- Software Engineering + Management

Ε

Merging Engineering and Natural Sciences recognises the global challenges we face in climatic change and ecological disasters, and gives students the skills to navigate the often competing objectives of development and conservation.

- Chemical and Process
 Engineering + Chemistry and
 Environment
- Chemical and Process Engineering + Medicinal Chemistry
- Civil Engineering + Geography (Coastal and River Theme)
- Civil Engineering + Biological Science (Ecology and Ecosystem Pathway)
- Civil Engineering + Geology

