

Chemical and Process Engineering

Interested in producing food for 1 person, or 10 people, or 1000? Supplying medicine to 100 people, or 10,000, or 1,000,000?

Chemical and process engineers increase global prosperity by operating processes at massive scales. You'll learn engineering problem solving, economics, safety, and environmental sustainability. UC's research projects include batteries, honey, petrochemicals, milk products, biotechnology, composite materials, environmental protection, and more.

Year 13 school subjects required:

- ✓ Physics
- ✓ Calculus
- ✓ Chemistry