

# Master Engineering Science - 8338 - Food Process Engineering - FOODCS - T1 2026 Start

**Program:** Engineering Science [8338]

# Year 1 Term 1

Course or Activity	Prerequisites	Credits
CEIC6711 Complex Fluids Microstructure and Rheology		6
FOOD8010 Food Products and Ingredients Technology		6
FOOD8020 Food Properties and Functions Laboratory		6

# Year 1 Term 2

Course or Activity	Prerequisites	Credits
CEIC8204 Entrepreneurship and the Innovation Cycle		6
FOOD8030 Food Safety and Quality Assurance		6
Foundational Core		6

## Year 1 Term 3

Course or Activity	Prerequisites	Credits
Disciplinary Knowledge Electives		6
Disciplinary Knowledge Electives		6

### Year 2 Term 1

Course or Activity	Prerequisites	Credits
Advanced Disciplinary Knowledge Electives		6
Disciplinary Knowledge Electives		6
Product Design Project or Research Project		6

# Year 2 Term 2

Course or Activity	Prerequisites	Credits
FOOD8801 Unit Operations in Food Processing		6
Product Design Project or Research Project		6
Advanced Disciplinary Knowledge Electives		6

### Year 2 Term 3

Course or Activity	Prerequisites	Credits
Engineering Technical Management Electives		6

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