



10. Exit and Upgrade Pathways to other Qualifications

- (a) A student demonstrating high research potential may, with the support of the Director of the Fire Engineering programme, apply to transfer to a PhD degree, with any thesis enrolment backdating approved by the Amo Rangahau | Dean of Postgraduate Research. If approved, the Master's degree must be abandoned.
- (b) A student for the Master of Engineering in Fire Engineering who has not met the requirements for the Master of Engineering in Fire Engineering but who has satisfied all requirements for the Master of Engineering Studies or the Postgraduate Certificate in Engineering may apply to the Amo Matua, P hanga | Executive Dean of Engineering or delegate to withdraw from the Master of Engineering in Fire Engineering and be awarded one of the alternate qualifications.

□ □ E □ □ | C: C | C D E □ □

For full course information, go to courseinfo.canterbury.ac.nz

1

| Course Code | Course Title | Pts | 2025 | Location | P/C/R/PP/EQ |
|-------------|--------------------------------|-----|------|----------|---|
| ENFE601 | Structural Fire Engineering | 15 | S1 | Campus | P: ENGR403 or subject to approval of the Head of Department R: ENCI661 |
| ENFE602 | Fire Dynamics | 15 | S1 | Campus | P: ENGR403 EQ: ENCI663 |
| | | | X | Campus | |
| ENFE603 | Fire Safety Systems | 15 | X | Campus | P: ENGR403 or subject to approval of the Head of Department |
| ENFE605 | Fire Safety Engineering Design | 30 | X | Campus | P: ENGR403 C: ENFE601, ENFE602, ENFE603, ENFE610, ENFE615, ENFE618 |
| ENFE610 | Advanced Fire Dynamics | 15 | X | Campus | P: ENGR403 |
| ENFE615 | Human Behaviour in Fire | 15 | S1 | Campus | P: ENGR403 or approval of Head of Department |

2

| Course Code | Course Title | Pts | 2025 | Location | P/C/R/PP/EQ |
|-------------|--------------|-----|------|----------|---|
| ENFE690 | MEFE Thesis | 120 | A | Campus | P: Subject to approval of the Head of Department. |