#### ENGG9743

Fuel Cycle, Waste N Lg TJ/TT0 1 Tf0 Tc 0 Tw ( )Tj-0.004 Tc 0.01 Tw 5.343 0 Td[N)1.6 (ear)0.7 (P)-8.7 (ow)16.5 (er)0.6 ()-29.4 (E)-8.6 (ngi)-8

<u>OR</u>

Term 1

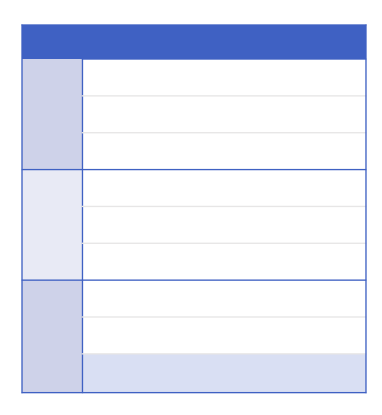
**Engineering** 

Engineering Science (Masters) (8338)

Nuclear Engineering (ENGGFS)

T2 Entry Sample Plan 2025





This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please see the handbook for details regarding each specialisation, its structure and subject term offerings. You can find your program requirements in the <a href="UNSW Handbook">UNSW Handbook</a>, or alternatively your <a href="Progression Checksheet">Progression Checksheet</a> will give you an overview of your program.

### Engineering

## Engineering Science (Masters) (8338)

# **Nuclear Engineering (ENGGFS)**

# T3 Entry Sample Plan 2025



Term 3	Introduction to Nuclear Eng <u>OR</u> Nuclear Power Engineering
	Reactor Physics for Engineers <u>OR</u> Nuclear Reactor Theory/Design
Term 1	Fuel Cycle, Waste & Life Cycle
Term 2	Nuclear Safety, Security and Safeguards
	Uranium mining fundamentals

Term 3	Masters Project A
	<u>OR</u> Engineering Postgraduate Coursework Research Skills
Term 1	Masters Project B
Term 2	Masters Project C

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