

## Operational Test & Evaluation Pathways

The Certificate IV in Test and Evaluation is based on the Nova Operational Test and Evaluation Course. The Core and Elective Units of the Certificate IV are listed below.

The Elective Units of Competency are the only Units offered by Nova Systems. If required, other Elective Units will need to be sourced from other Registered Training Organisations.

A pathway must be selected before attending the OT&E course and upgrades to a higher Qualification can be arranged during or after the course is completed.

Previous attendees of the Nova Systems OT&E course may apply to have the attendance recognised and can undergo the additional assessments to obtain qualifications for the applicable fee/s.

### Face to Face course requirements

- Attendance at the 5-day Nova Operational Test and Evaluation Course and completion of all associated activities
- Successful completion of the Student Handbook
- Successful completion of all post-course assessment (to be detailed to candidates upon application)

## OT&E Pathway Options

### 1. Certificate IV in Test and Evaluation DEF42412

<b>Core Units</b>	
DEFCM008B	Provide technical advice
DEFTE003A	Conduct testing processes
PSPGOV406B	Gather and analyse information
PSPGOV504B	Undertake research and analysis
PUACOM007B	Liaise with other organisations
PUAEMR026	Treat operational risk
PUAEMR027	Asses operational risk
<b>Elective Units</b>	
PUACOM002B	Provide services to clients
PSPPM405A	Administer simple Projects
PSPPM404A	Carry Out simple project activities
PSPGOV513A	Refine Complex Workplace documents
PSPGOV413A	Compose complex workplace documents

### 2. Recognition of Prior Learning (RPL)

RPL forms an integral part of Nova Systems Training Policy. If an application believes that they possess the requisite knowledge and skills of the Certificate VI in Test and Evaluation (or parts of), they should apply to Nova Systems to participate in the RPL process. Completion and successful pass in the RPL process will result in the award Certificate IV in Test and Evaluation.

### 3. ZEIT8231 University of NSW (UNSW) Masters of Systems Engineering Module (Test and Evaluation)

The UNSW Masters of Systems Engineering Module is based on the Nova Operational Test and Evaluation Course with additional assessment. The following requirements must be met to attain this Qualification:

- Attendance at the 5-day Nova Operational Test and Evaluation Course and completion of all associated activities
- Successful completion of the Student Handbook
- Successful completion of all post-course assessment (to be detailed to candidates upon application)

Upon completion of the items above, a Certificate will be issued by Nova Systems which is recognised by UNSW – candidates submit this to UNSW for credit towards the ZEIT8231 module.