

COURSE CODE

10769NAT

COURSE

## Certificate III in Pathways to Further Study

ENROL TODAY

TAFENSW.EDU.AU or 131 601

### WHY CHOOSE TAFE NSW?



**Opens career doors.** Our industry relationships lead many students directly into work with a range of employers including agencies, studios, galleries and fashion houses.



**Global prospects.** TAFE NSW graduates possess the technical knowledge, creative-thinking and specialised skills that are highly sought after by employers around the world.



**State-of-the-art facilities.** Purpose-built creative studios and industry standard software mean you will master the same tools of the trade as leading professionals.



**Industry exposure.** TAFE NSW partners with industry to provide you with hands-on experience through networking, sponsor programs, competitions, talks, lectures and other creative industry events.



**Recognised and respected.** TAFE NSW has built its reputation on delivering trusted, industry aligned and nationally recognised training for over 130 years.

# Certificate III in Pathways to Further Study

National Course Code: 10769NAT | TAFE NSW Code: 10769NAT-01V01-20WLB-122

Qualification Level	Certificate III
Study Type	Full Time
Course Start Date	Enquire Now
Hours Per Week	19.5
Duration	18 Weeks
Delivery Locations	Wollongbar
Course Fees	<b>Subsidised Prices</b> Fee If Eligible For Subsidy: \$0.00 <b>Non-subsidised Prices</b> Full Fee: \$6,150.00
Course Features	Nationally Recognised Training This training is subsidised by the NSW Government Fully Subsidised Course

## Course Description

The nationally accredited Certificate III in Pathways to Further Study is a Year 11 equivalent course, designed to give you the academic know-how and practice for higher level study. You will learn the essential skills employers are looking for and be able to take the next step toward your study goals.

### LEARN NEW SKILLS

Through theoretical and practical course work, you will learn to:

- Write in an academic manner
- Set goals and manage your time
- Research efficiently
- Undertake scientific experiments
- A variety of technology
- Complete general and/or advanced mathematics

### DEVELOP YOUR TALENT

Develop the attributes needed to get ahead:

- Good problem solving skills
- The ability to work alone and in groups
- Great communication skills

### ACHIEVE YOUR GOALS

Completing this course will provide you with:

- A nationally recognised qualification at Certificate III level (Year 11 Equivalent)
- Strong pathways to continued study

## GROW YOUR CAREER

You can continue on your educational journey with:

- Entry into an apprenticeship of your choice
- Certificate IV in Tertiary Preparation
- Further vocational study at Certificate IV and above
- Entry into Tertiary education (upon completion of the Certificate IV in Tertiary Preparation)

## Career outcomes and job roles

- Employment in careers that require a Certificate III or Year 11 equivalent

## INDUSTRY DEMAND

Australian employers are looking for people who offer academic writing, reading, math and technology skills. They are also seeking skills that include creativity, teamwork, self-management, critical thinking and communication. The Certificate III in Pathways to Further Study equips you with the tools to meet these demands and excel.

# Entry Requirements

When you study with TAFE NSW, we want you to succeed. Entry requirements allow us to make sure that you have the right pre-existing knowledge and skills to achieve your chosen qualification. You will need to provide evidence that you meet the requirements listed in this section.

To make sure this is the appropriate course level for you, you will need to:

- Complete a literacy and numeracy assessment, achieving Australian Core Skills Framework (ACSF) level 3 or above, and
- Participate in a phone interview with one of our teaching staff

## IS THIS COURSE RIGHT FOR YOU?

To be prepared for this course, it is recommended that you:

- Have good communication skills
- Want to improve your literacy and numeracy skills so you can pursue further study
- Have the ability to attend class on a weekly basis

If you need help preparing for study, contact us about your options.

# Information Sessions and more about the course

## INFORMATION SESSIONS

There are no information sessions currently scheduled for this course.

## STUDY COMMITMENT

This is a full time, face to face course. You will need to attend approximately 16.5 hours of class, over 3-4 days a week, for 18 weeks. As well as the in-class component, you will need to complete approximately 3 hours of other study per week.

You may also be required to complete approximately 20 hours of additional study each week outside of class hours, including revision, assessment preparation, independent research and private study.

## IS THIS COURSE RIGHT FOR YOU?

This course delivery is designed for people who would like a pathway to the following educational and vocational outcomes:

- A year 12 equivalent qualification
- A Tertiary Entrance Score (TES) for those wishing/seeking entry into university
- Articulation into higher level VET qualifications
- Entry to careers in the Australian Defence Forces with a year 12 qualification
- Entry to careers requiring a year 12 equivalent qualification.

## SERVICES AND STUDY SUPPORT

There are additional learning and study tools available for this course, including:

- Counsellors
- LLN specialists
- Disability support
- Student support officers
- Teaching support staff
- Disability and Aboriginal learning support
- Disability equipment request support
- Library services

We offer student services and study support to ensure you can achieve your goals. Learn about TAFE NSW [Student Services](#)

As a TAFE NSW student in this course, you will have access to:

- LinkedIn Learning (formerly Lynda.com)
- Studiosity - online access to a real life tutor
- Easy computing online short courses
- Access to local TAFE libraries
- Accessibility and Disability Support Services
- Access to Read&Write learning support software at TAFE and at home

## Attendance

To keep you safe while studying, some of our face to face classes may be replaced with online or connected learning. We have also modified our face to face classes to meet physical distancing requirements and increased cleaning on campus. As restrictions ease, the way you attend your class

may change again. If work placement and the demonstration of practical skills are requirements of your course, due to the impacts of COVID 19 there may be a delay or modification in being able to undertake these aspects of your course in the planned timeframe. Be assured, we'll keep you informed every step of the way.

This course is currently scheduled on Monday, Tuesday, Wednesday, Thursday and Friday. Attendance pattern will vary depending on subject selection and some days/sessions will not need to be attended as they are for electives.

## Fee Details

### SMART AND SKILLED FEES

This course is government-subsidised, meaning you pay a portion of the full course fee to TAFE NSW and the NSW Government will pay the balance. However, you must meet certain eligibility criteria for this to apply.

Depending on your previous qualifications and experience, your fee may be less than the maximum fee quoted. Your actual fee and eligibility for concession/exemption will be calculated and confirmed during the enrolment process. Payment plans are available through TAFE NSW for Smart and Skilled eligible qualifications.

For further information about eligibility and explanations of the different fee categories, visit [Are You Eligible?](#)

### ADDITIONAL RESOURCES

You will need to provide your own stationary.

### READ BEFORE YOU ENROL

Learn about TAFE NSW [Fees](#)

Learn about TAFE NSW [Payment/Funding](#)

### RECOGNITION

Recognition is a process of acknowledging previously completed qualifications, skills, knowledge or experience relevant to your course. This may reduce the amount of learning required, reduce your course fees and allow you to achieve your qualification faster.

Learn about Recognition at TAFE NSW [Recognition](#)

## How to Enrol

Enquire now for Semester 2 2020 and be notified when enrolments open.

TAFE NSW is open for business so to find out more information on this course including when it will start and how it will be delivered (face-to-face, in a virtual classroom, self-paced, online or a mixture), submit an online enquiry by clicking the Enquire Now button on this page. You can also call 131 601 during business hours\* to chat with a member of our friendly customer service team.

\* Our customer service team are available from Monday to Friday, 9am to 5pm AEST.

## Units

FSKNUM21	Apply an expanding range of mathematical calculations for work
TPCEGL001	Produce written and spoken texts for further study purposes
PFSEGL001	Research and write academic text
FSKDIG03	Use digital technology for routine workplace tasks
PFSSCN005	Analyse chemical reactions and the utilisation of materials
FSKLRG12	Apply strategies to plan and manage complex workplace tasks
FSKLRG13	Apply strategies to respond to complex workplace problems
PFSSTT001	Collect and interpret statistical data
PFSSCN007	Conduct physics investigations into electricity, magnetism and radioactive elements
PFSSCN006	Conduct physics investigations into energy
PFSSCN001	Conduct scientific investigations into human body systems
ECSDIG401	Develop e-learning skills for academic study
PFSHMN001	Examine factors influencing Australian society
PFSHMN003	Examine human rights and social justice in Australia
PFSHMN004	Examine international human rights issues
PFSHMN002	Examine perspectives on issues in Australian society
PFSEGL002	Explore textual forms in the arts
PFSSTT002	Interpret bivariate data and determine probability
PFSSCN003	Investigate biological diversity
PFSSCN008	Investigate inter-relationships within ecosystems
PFSSCN004	Investigate rearrangements of atoms and the structure and properties of matter
PFSSCN002	Investigate structure and function in biology
PFSSCN009	Investigate the impacts and management of ecosystem disruptions
FSKLRG15	Manage own work-related learning
FSKLRG14	Manage strategies for career progression
PFSMTH003	Solve advanced algebraic and Cartesian Plane problems
PFSMTH002	Solve algebra and number plane problems
PFSMTH004	Solve exponential, logarithmic and advanced trigonometric problems
PFSMTH001	Solve measurement, geometry and trigonometry problems
FSKNUM30	Use common functions of a scientific calculator for work
FSKOCM06	Use oral communication skills to participate in workplace teams

## Career Opportunities

This course may provide entry to careers requiring a Year 11 equivalent qualification