

HELLO THERE, OUR DREAM IS TO HELP YOU MAKE GREAT HAPPEN



Industry endorsed



Payment options



Student satisfaction

Get prepared for tertiary study

Get the marks you need to gain entry to university with this intensive course will teach you to plan, research and present academic arguments in writing and speeches. Take your pick of the many electives in biology, chemistry, computing, mathematics, legal or physics. You will gain the skills needed for successful tertiary study including time management, problem solving, research and assignment writing, as well as exam and seminar presentation strategies

Graduates of the Certificate IV in Adult Tertiary Preparation can achieve a rank between

...more online



LOCATION/S

Caboolture, Loganlea, South Bank



DURATION

Full time: 6 months / up to 5 days per week

Course delivery options

WORKLOAD	LOCATION	DELIVERY
Part time day-time classes	Caboolture, Loganlea, South Bank	Classroom
Full time up to 5 days per week	Caboolture, Loganlea, South Bank	Classroom

For key start dates for each location visit the online brochure for this course (under the course details tab).

tafebrisbane.edu.au/course/14308

Entry requirements

The entry requirements for this qualification are:

· Learners entering this

...more online

Resources required

It is recommended that students have access to a reliable internet connection to access TAFE Queensland's online learning

...more online

What are my payment options

No matter what your circumstances, TAFE Queensland Brisbane has a payment option to suit you. If you are unsure of what's right for you, call us on 1300 712 007. We're here to help.

..more online



FULL FEE | \$4,185

This is the total cost of the course.

Got a question? Enquire about your full fee study options

SUBSIDISED | \$1,521

The Queensland Government will offset the cost of study for eligible students. You will still need to pay for a portion of your study costs. The amount above is what you will need to

pay

(\$

CONCESSION | \$855

You are eligible for the concession price of a course if you are eligible for subsidised training, and are listed on an Australian Government Low Income Health Care Card or Pensioner Concession Card, if you are Aboriginal or Torres Strait Islander, you hold a Department of Veterans' Affairs Pensioner Concession Card, or if you have a disability. Further information about concessions.



Outcome

10397NAT Certificate IV in Adult Tertiary Preparation

Job prospects

• Further education at TAFE or University

Units

To complete this qualification nine units of competency are required in a particular order:

- The 3 core units are:
 - ATPPRE401A Plan and prepare for study
 - ATPALS401A Research, plan and present academic essays, reports and reflections
 - ATPALS402A Write academically to persuade/argue and critically analyse, and present academic speeches.
- The remaining 6 elective units may be completed in any of the combinations below:
 - . Two specialisations which require the completion of 3 elective units (such as Mathematics (Pure), Chemistry or Physics specialisations)
 - Three specialisations which require the completion of 2 elective units
 - Two specialisations which require the completion of 2 elective units and two other elective units from any other specialisation.

Core units - please complete all 3 units

ATPPRE401A	Plan and prepare for study	Core
ATPALS401A	Research, plan and present academic essays, reports and reflections	Core
ATPALS402A	Write academically to persuade/argue and critically analyse, and present academic speed	hes Core
Modern Histor	y Studies Specialisation	
ATPHIS401A	Apply historical methodology to the analysis of events, issues and concepts of Modern History	Specialisation
ATPHIS402A	Apply historical methodology to analyse historical issues and events of the 20th and 21st centuries	Specialisation
Physics Specia	alisation	
Physics Specia		Specialisation
	Demonstrate the application of measurement, wave motion, optics and electricity theory in physics	·
ATPPHY401A	Demonstrate the application of measurement, wave motion, optics and electricity theory in physics Demonstrate the application of kinematics, dynamics and gravitational forces in physics	Specialisation Specialisation
ATPPHY401A ATPPHY402A ATPPHY403A	Demonstrate the application of measurement, wave motion, optics and electricity theory in physics Demonstrate the application of kinematics, dynamics and gravitational forces in physics Demonstrate the application of theory relating to electronics, magnetism and nuclear physics	Specialisation
ATPPHY402A	Demonstrate the application of measurement, wave motion, optics and electricity theory in physics Demonstrate the application of kinematics, dynamics and gravitational forces in physics Demonstrate the application of theory relating to electronics, magnetism and nuclear physics Specialisation	Specialisation

ATPGMA401A Use and apply mathematics in real world applications

Specialisation ATPGMA402A Use and apply financial mathematics, probability and statistics in real world applications Specialisation

Pure Mathematics Specialisation

ATPPMA401A	Solve pure mathematics problems involving trigonometry and algebra	Specialisation
ATPPMA402A	Solve pure mathematics problems involving statistics and functions	Specialisation
ATPPMA403A	Solve pure mathematics problems involving calculus	Specialisation

Psychology Specialisation

ATPPSY401A	Apply contemporary approaches and knowledge of biological influences to understand human psychology	Specialisation
ATPPSY402A	Apply theories relating to development, behaviour and society to understand human psychology	Specialisation

Family and Consumer Studies Specialisation

anny and consumer studies specialisation		
ATPFAM401A	Apply theory and practices of good nutrition to promote health in individuals, families and society	Specialisation
ATPFAM402A	Apply concepts of family and culture to understand family relationships in contemporary society	Specialisation
ATPFAM403A	Apply knowledge of the living environment and its impact on individuals, families and society	Specialisation

ARE YOU READY TO TAKE THE NEXT STEP ON YOUR **PATH TO GREAT?**

Enrol today to secure your spot in this course.

HOW TO ENROL

Enrol now

You're ready if you have:

- · checked your important dates (under the course details tab)
- · checked you meet the entry requirements (under the course details tab)
- · checked your course costs and know which payment option is right for you (under the costs tab)
- Read the Student Rules and Withdrawals and Refund Policy
- Created your Unique Student Identifier and can provide this to TAFE Queensland.

All done? You're ready to enrol

Apply through QTAC

Making TAFE one of your top QTAC preferences is a great way to maximise your career choices and gain the hands-on skills you need to operate in the real world.

We offer hundreds of pathways to university, including dual awards, credit arrangements with some of the country's top universities, and options to increase your OP so you can gain entrance to the tertiary course of your dreams.

More about applying through QTAC

Recognition of prior learning

Fast-track your way to a formal qualification by earning credit for the things you already know. Getting recognition for the skills you've gained from the workplace or previous learning means less study time for you, and getting the paper to prove you're qualified a whole lot sooner.

Make your future happen

Connect with TAFE on Facebook







A TRRUCAGE A	Apply the convertation to conscious above cells and above interest and 1, 100 and 10.	0
ATPBIO401A	Apply theory relating to organisms, their cells and physiology, and scientific method in Biology	Specialisation
ATPBIO402A	Apply theory relating to ecology, classification, genetics and evolution and in Biology	Specialisation
Australian Soc	iety Specialisation	
ATPSOC401A	Analyse and evaluate the historical development of Australian society, culture and identify	Specialisation
ATPSOC402A	Analyse and evaluate political and contemporary social issues in Australian society	Specialisation
Chemistry Spe	cialisation	
ATPCHE401A	Demonstrate the practical and theoretical application of introductory chemistry	Specialisation
ATPCHE402A	Apply theory relating to thermochemistry, kinetics and equilibrium to chemical systems	Specialisation
ATPCHE403A	Demonstrate the application of theory relating to electrochemistry and organic chemistry	Specialisation
Environmental	Studies Specialisation	
ATPENV401A	Identify and investigate human impact on ecosystems and resources	Specialisation
ATPENV402A	Analyse and mitigate the environmental impact of human needs and wants	Specialisation
Computing Sp	ecialisation	
ATPCOM401A	Use software to create academic documents, presentations and spreadsheets	Specialisatio
ATPCOM402A	Use advanced computer technology skills to research online and create complex academic documents	Specialisation
	ialisation	
Research Spec		

Disclaimer

Not all electives available at all campuses