

30 YEARS

CREATE CAREERS

GOLD COAST QUEENSLAND AUSTRALIA

INTERNSHIP PLACEMENT

UNIVERSITY PATHWAYS

VET STUDENT LOANS

TRAINEESHIPS

INDUSTRY CERTIFICATIONS

ENGLISH

TELECOMMUNICATIONS NETWORK ENGINEERING
CYBER SECURITY & ARTIFICIAL INTELLIGENCE
CLOUD & DATA CENTER MANAGEMENT
BUSINESS ENTREPRENEURSHIP

DIGITAL MEDIA

RETAIL MANAGEMENT



CRICOS Provider: 02771G and 03768E



CONTENTS



CELEBRATING 30 YEARS	6
INTERNSHIP PLACEMENT WITH INDUSTRY	7
VISION FOR THE FUTURE	8
ACIT & IFTV CURRICULUM	9
SPECIALIST COURSES	10
Cyber Security & Artificial Intelligence	11
• Information Technology & Network Engineering Industry Certifications	12
Digital Media and Film	15
Business Entrepreneurship with Digital Media	18
Business Entrepreneurship (Retail Management)	19
COURSES	
• Information Technology & Telecommunications	12
Digital Media creation for business	12
Business Entrepreneurship	17
• English	20
UNIVERSITY PATHWAYS	22
ADMISSION PROCEDURES	22
TRAINEESHIPS	23
VET STUDENT LOANS	23

WELCOME

Australian College of Information Technology & Institute of Film and Television (ACIT & IFTV) "the college" first started in 1993 offering effective, career-driven, international industry-recognized education programs ready for employment.

Our mission:

To provide immediate careers to young people, bring new opportunities in careers, provide support to employers for rapid industry growth, empower women through scholarships, and deliver up-to-date education that transforms people's lives.

Why we are the leader in education

We offer unique internship programs and industry placement services to help students obtain real jobs in the industry.

We work with various industries and prepare students to directly work in local and multinational companies. Our internship programs are offered in Information Technology, Engineering, Digital Media, and Business.

Established since 1993, we offer courses in Information Technology specialized courses in Cyber Security, Artificial Intelligence, Cloud Computing, Data Center Management, Telecommunications and Network Engineering.

What we do

The college employs high-impact teaching practices aligned with the new sciences, adding international industry certifications such as Microsoft, Cisco, Juniper Networks, and VMWare to name a few.

Our state-of-the-art cloud-based delivery systems offer advanced technical education to both domestic and international students. For 30 years we have integrated Vocational and Industry Certification training to deliver skills and careers.

Training is delivered both in class and online with the flexibility to choose, swap, and change. Traineeship programs empower employers with online tracking and reporting systems, providing real time visibility into staff learning and skills development. ACIT & IFTV is a trusted provider of training to our industry. The College is a Government Skills Assure supplier chosen by Government to deliver essential training to industry. For three decades employers have relied on ACIT & IFTV to upskill staff and drive business growth. When the industry needs upskilling and quality staff training, they come to ACIT & IFTV.

Our international students benefit from our extensive industry contacts and solid reputation through internship and employment opportunities.

Students can be confident of studying relevant and up-to-date curriculum. The College draws on a wealth of industry contributors including big tech, local employers, and worldwide academic partnerships with industry leaders.

Our international students have obtained, well-paid jobs, graduate visas, and permanent residency. This life changing experience has provided an exciting and rewarding future with a great career in Australia.

We invest in research and development and technology innovation. Students benefit from the new projects and partnerships we are forging with industry.

We invest in various projects:

- -Digital media creation, TV documentary productions in Australia and France.
- -Scholarships (Empowering woman & girls)
- -Streaming Videos on Demand/SVOD platform.
- -Artificial Intelligence.
- -Beauty industries (France and Australia)
- -Manufacturing, sales and distribution,



"You want to wake up each day and think the future is going to be great - and that's what our college is all about. It's about teaching you the best education that provides you with rewarding careers. I can't think of anything more exciting than seeing our graduates reach their goals and dreams.

It is a true privilege and honour to be of service in global community, in education and careers for the past

Don't stop believing in reaching for your stars."

SONYA MCGUIRE

Chief Executive Officer | Founder

CELEBRATING 30 YEARS

Australian College of Information Technology & Institute of Film and Television (ACIT & IFTV) "the college" is celebrating it's 30th year in 2023.

We have been proudly delivering high-quality vocational education to Australian and international students, creating employment for graduates and helping employers with education for their employees since 1993.

We offer highly sought after vocational education combined with international industry certifications to assist with employment

Courses on offer include Certificate, Diploma, and Advanced Diploma qualifications across a range of disciplines including Information Technology, Telecommunications, Engineering, Digital Media & Video, Business Entrepreneurship, and Retail Management. Students may combine courses to create specific pathways.

Pathway to University

Graduates can gain admission to Australia's leading universities with advanced standing and receive credits for their ACIT & IFTV qualifications.

ACIT & IFTV is an established name in the Vocational Education and Training sector with industry and the Australian employers. The college offers graduates opportunities for employment in various high-growth industries, IT, telecommunications, engineering, digital media, marketing, and Film industry.

Gold Coast Campus

Situated at Australia's largest regional city surrounded by I.T., Film making and digital media, the modern campus offers on-site classes, hands-on training, and a comprehensive online learning platform. The campus is centrally located on the Gold Coast, a vibrant city featuring small coastal towns and scenic hinterland.

The college is 15 minutes' drive to Australia's most beautiful beaches. Surfers Paradise and Burleigh Heads. Centrally located, the College is within easy walking distance to a hub of trendy cafés, restaurants, shops. The area is home to an exquisite natural environment with parks, walking and bike paths, sunny picnic spots and well-paved esplanades around a picturesque lake. The location is ideal for study and creativity. Work & Play.

ACIT & IFTV students enjoy one of Australia's top tourist destinations while they study. Surfers Paradise is renowned for beaches, shopping, resort lifestyle, cafés and restaurants, surfing, nature-based day trips, fun arcades and a spectacular skyline. Students also enjoy walking and cycling paths and a wide range of outdoor activities.

Australia's iconic Byron Bay is an easy 45-minute drive away. Whale watch, shop, surf, paddle board, or hike to Byron's much-loved lighthouse. Other top Australian destinations enjoyed by international students include the Great Barrier Reef and the Daintree Rainforest in North Queensland. There are so many ways to combine work and play at ACIT & IFTV.

INTERNSHIPS PLACEMENT SERVICE

We co-operate with an employment agency to provide offer internship placement services. Graduates with the required qualifications may opt to take internship services. Internship services include employment coaching, job seeking skills, resume and cover letter writing, and interview skills. You will be given an unpaid work experience placement in a role related to your studies. This opportunity will provide you with real world industry experience with local employers. Through our industry connections, you will have access to industry experts with many years of experience. Our internships program will connect you with business and industry to provide insights that will transform your life and future job opportunities. Speak to our consultant or your agency for more information regarding securing your placement with industry.

Once you start your journey with us, your days of wondering and worrying about your future are gone forever!

So enroll now in the program of your choice and will take care of the rest!

Over the past 30 years our graduates from 40 different countries have consistently gained employment in Australian industries.

They are now enjoying successful careers in a range of exciting industries.

Take advantage of our excellent graduate placement services today.

CLASSROOM AND ONLINE EXPERIENCE

You will engage in live classes with online access, real-world hands-on learning, and visits to the high-tech industry.

Experience working with up-to-date technology. engaging with vibrant classrooms, virtualized earning environments, and dynamic online learning.

Thrive in a peaceful and safe environment with professional support and gain qualification that takes you any where in the world.

A qualification from ACIT & IFTV college will be your passport to a fulfilling rewarding and well-paid career anywhere in the world and in high-demand industries.

Our courses in IT Networking and Telecommunication, Engineering, Digital Media, and Business-Entrepreneurship are designed to provide you with the knowledge and skills you need to work in top IT & Telecommunications industries. You will have choices rather than be forced to work in industries where you are not really wanting to be.

Our partners in education include Microsoft, Cisco Systems, Juniper Networks, VMware, and others to ensure you receive an industry-based education.

We offer courses for the Fourth Industrial Revolution (4IR), and Industry 4.0. An exciting future awaits. ACIT & IFTV invite you to be part of it.

VISION FOR THE FUTURE

International students from over 40 countries are studying at the college.

ACIT & IFTV offers support and advice to international students applying to study in Australia. Free Englsh testing is also available.

We understand the added difficulty international students face when English is not a first language. Fostering a high standard of multiculturalism, we help students integrate into classes and community and assist with understanding Australian academic style.

At ACIT & IFTV our focus is on helping every student create a successful future. We foster opportunities for work placement and encourage pathways to further study and university entrance. The focus at ACIT & IFTV is on supportive, high-quality education that best prepares students for employment in high-growth industries.

Technical courses

Study at ACIT & IFTV is supported by full convergence technologies preparing students for careers in Information Technology and telecommunications including data centre design, cloud, and virtualization; unified communications technologies; Cisco & Juniper Networks, and cyber security. We understand the value of industry-based training in the digital and telecommunications industry. Our programs in digital communication mediums, including cross platform training in web design, graphics, social media marketing, and digital video open doorways for students to enter a range of careers.

The Business-Entrepreneurship program

It enables students to combine digital media studies with the skills to develop their own enterprise, specializing in online business or digital marketing.

Integrated Approach in Learning

Since opening in 1993 the College has gone from strength to strength with a mandate to offer international and domestic students a world class education. Based on this success the college is offering a range of new courses in Business Entrepreneurship for the digital world. This addition will allow students to integrate their digital media skills with business ambitions.

Advancing in technology, media and women empowerment

We have always been proud of our state-of-the-art technology, labs and innovative projects. We are adding new ground-breaking technical advancements in Artificial Intelligence and product development.

CEO Sonya McGuire is heading in the area of compassionate projects for women and young girls in raising funds and providing scholarships.

"Traditionally women have earned less and been given fewer opportunities, however the role of women in society is changing. Women can learn to create businesses and through their income provide the means to take their families out of poverty". Sonya McGuire

INNOVATIONS, RESEARCH & DEVELOPMENT

We are investing in new Digital Media and Video productions for entertainment. This new platform will offer many opportunities for digital media jobs and employment for women and girls.

ACIT & IFTV CURRICULUM

Programs

ACIT & IFTV offers a range of programs across several disciplines:

- -Cyber Security & Artificial Intelligence
- -Telecomunications & Network Engineering
- -Industry certifications
- -Business Entrepreneurship with Retail
- -Digital Media
- -English



SPECIALIST COURSES

ACIT & IFTV college offers special unique packages including certificate to advance diploma courses with optional internships or university pathway prgrams.

Telecommunications & IT Network Engineering

Learn about IT and Telecommunications, and how to build and maintain advanced data communication networks.

Certificate IV in Information Technology (Networking) Advanced Diploma of Information Technology (Telecommunications Network Engineering)

This package covers the exam objectives of current certifications from Microsoft, Cisco, & Juniper Networks.

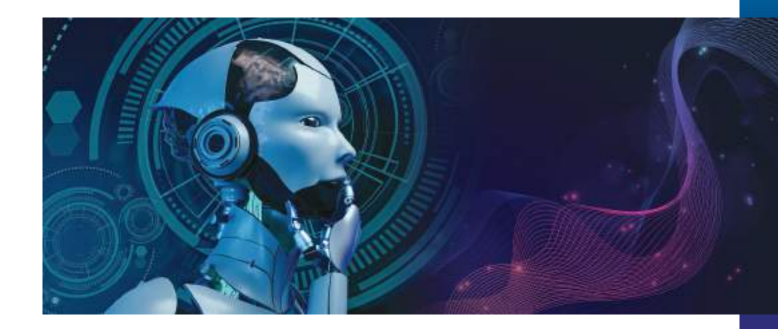
Digital Media and Business Entrepreneurship

Take your business goals to a new level! Certificate IV in Information Technology (Digital Content creation or Digital Video Production) together with the Diploma of Marketing and Communication. This package offers unique business, digital and marketing skills for today's dynamic entrepreneurs, teaching how to implement and create digital media for business marketing and communications. This program takes business and marketing into the digital world.

INTERNSHIP PLACEMENT SERVICE

Students can elect to take internships with industry for a specific period of time after completing studies no less than two years.

CYBER SECURITY & ARTIFICIAL INTELLIGENCE



Overview

The Certificate IV in Information Technology -Cyber Security & Artificial Intelligence delivers in-depth hands-on practical training in cyber security operations, administration, and analytics. The program wraps cyber security skills around the day-to-day tasks of the M365 endpoint administrator while preparing students for the role of Cyber Security Architect. The content is contextualised for Microsoft 365, Microsoft Azure, and Microsoft Endpoint Management. The content also explores new Al threats in the cyber security landscape and new Al tools to defend against current and emerging threats. The program prepares students for the following roles:

- Microsoft Identity and Access Administrator
- · Microsoft 365 Endpoint Administrator
- Azure Security Engineer
- · Microsoft Security Operations Analyst
- · Microsoft Cybersecurity Architect

The training is delivered via instructor led classroom training and online eLearning. Students will access several high-quality online learning environments including video and interactive audio-visual environments, and cloud hosted lab environments. Students will be awarded the qualification on successful completion of all the assessment activities in the course.

The program enables students attain industry recognised credentials by providing the relevant training within the curriculum.

INFORMATION TECHNOLOGY **TELECOMUNICATIONS** & NETWORK ENGINEERING

Overview

The functioning of world economies and societies is underpinned by critical infrastructure. The danger of cyber-attacks means these critical infrastructures are increasingly under threat.

These programs teach the essential professional level skills required to design and protect these critical infrastructures. The content covers the implementation of engineering, telecommunications, and Information Technology systems and/or networks encompassing enterprise, service provider, and carrier environments. In addition, students learn how to plan and manage secure resilient IP networks, IP telephony systems, and data centres. The programs teach the related technical and planning skills that support these activities.

Celebrating over three decades of educational excellence, ACIT & IFTV specializes in IT and telecommunications network engineering. As a student of IT & engineering at ACIT & IFTV you

Develop industry-relevant and highly marketable skills. -Learn from experts in the field. -Practice and hone your skills on state-of-the-art equipment supported by advanced technology.

Learn about IT and Telecommunications, IP Telephony, and how to build and maintain advanced data communication networks.

First Year Subjects

Cisco CCNA Certification Training

- Features and functions of the Cisco Internetwork Operating System
- Network devices
- TCP/IP Internet layer, IPv4, IPv6, its addressing scheme, and subnetting
- TCP/IP Transport layer and Application layer
- · Basic configuration on a Cisco router
- · IPv6 main features and addresses, and configure and verify basic IPv6 connectivity
- Routing
- Virtual Local Area Networks (VLANs) and trunks
- Inter-VLAN routing

M365 Endpoint Administrator

- Plan, develop, and implement an Operating System deployment, upgrade, and update strategy.
- · Understand the benefits and methods of co-management strategies.
- Plan and implement device enrolment and configuration.
- · Manage and deploy applications and plan a mobile application management strategy.
- Manage users and authentication using Azure AD and Active Directory DS.
- Deploy Windows client
- Manage identity and access
- · Manage, maintain, and protect devices

Configuring & Administering Windows Server

- Installing and Configuring Windows Server 2019
- Configuring Advanced Windows Server 2019 Services
- Administering Windows Server 2019
- Introduction to Python

Second Year Subjects

Juniper Networks JNCIS-ENT

- Junos Operating System Fundamentals
- User Interface Options
- Secondary System Configuration
- Operational Monitoring and Maintenance
- Routing Fundamentals
- Routing Policy and Firewall Filters
- Class of Service
- · Load Balancing and Filter-Based Forwarding
- Open Shortest Path First
- Border Gateway Protocol

Juniper Networks JNCIS - SEC

- Device Security and Firewall Filters
- High Availability
- Zones
- Security Policies
- Firewall User Authentication
- IPsec VPNs
- Introduction to Intrusion Detection and Prevention

Junos MPLS and VPNs

- MPLS Fundamentals
- · Label Distribution Protocols
- Constrained Shortest Path First
- Traffic Protection and Optimization
- · Layer 3 VPNs
- Basic Layer 3VPN Configuration
- Multicast VPNs
- BGP Layer 2 VPNs
- LDP Layer 2 Circuits
- EVPN Configuration

Unified Communications & IP Telephony

- The functionality associated with a traditional or IP PBX
- The basic characteristics of analogue and digital PSTN connections and how VoIP compares with these
- Selecting IT appropriate telephony end devices for different business requirements
- Configuring extensions to deliver basic PBX functionality to end devices
- Configuring end devices to connect to IP PBX extensions
- Testing IT telephony end devices for correct operation

Professional Practice

This subject provides associate engineers with an introduction to the professional engineering skills necessary to practice as an engineer. These include the various elements of engineering practice, an understanding of the role of the engineer in industry, basic knowledge of contracts and legal responsibility, business and commercial considerations, teamwork and leadership skills, an understanding of the professional responsibilities of engineers, competence in verbal communication and presentations and in reading and writing reports, and an understanding of ethical considerations

INDUSTRY CERTIFICATIONS

















DIGITAL MEDIA

DIGITAL MEDIA PROGRAMS

We give you practical guides to production and technology in Digital Media industries. It's about realising your creative vision, making it reality through Digital Media education. Empowering you through hands on and online delivery modes.

Celebrating over three decades of educational excellence, ACIT & IFTV specializes in digital media production. As a student of digital media at ACIT & IFTV you will:

Develop industry-relevant and highly marketable skills. Learn the technical, creative, and business aspects of the digital media industry.

Certificate IV in Information Technology (Video Production).

Certificate IV in Information Technology (Content Production).

Diploma of Business Diploma of Marketing and Digital Media.

These programs teach the real world, hands-on skills and know-how that will enable you to succeed as a creative content and/or video producer in the digital marketing and online publishing industries.

Learn from industry experts the tools and technologies that power today's digital economy and develop your own portfolio of creative work that will power you right into your next career opportunity.

Students will learn how to design and produce animated graphics and banners for social media, create effective advertisements for online marketing, build and modify web pages, and shoot and edit cutting-edge interactive video experiences. By undertaking real-world projects, you will develop skills and understanding that will enable you to successfully navigate the creative production workflow as a freelance producer or working in a digital agency or content publishing environment.



DIGITAL MEDIA CREATION FOR BUSINESS



BUSINESS ENTREPRENEURSHIP

- -Diploma of Business (Retail Management)
- -Diploma of Business with digital Media

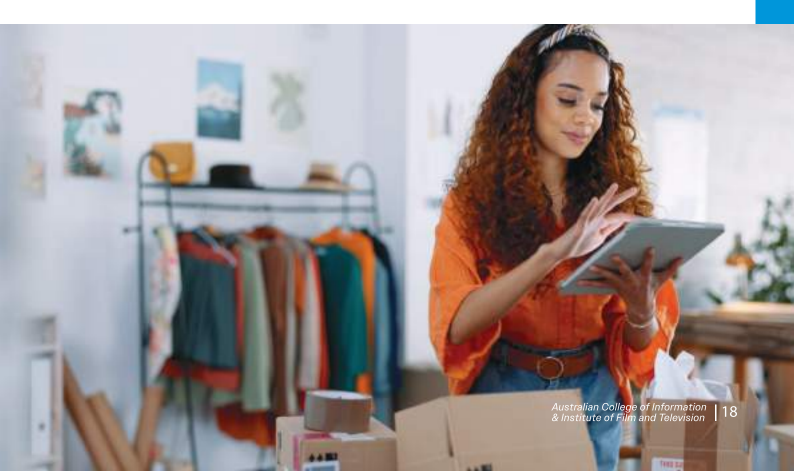
Become Succesfull in Business

Entrepreneurs thrive within a robust network of business colleagues and mentors. We offer courses that support business-minded people to start their enterprise or develop their already existing business. Our focus is on the technical aspects of using new media as it is applied to business and marketing.

This comprehensive course will teach you the skills and knowledge you'll need to build and maintain your own digital business. From the planning stages to business marketing, leadership and innovation, we've got you covered. Our approach combines self-paced, online learning with instructor-led training from experienced professionals to help guide and nurture you on your learning journey. Gain practical skills and insights from industry professionals that you can immediately put to work in the real-world.

DIPLOMA OF BUSINESS WITH DIGITAL MEDIA

Become familiar with up-to-date techniques in digital and social media marketing -Learn how to take your ideas from creativity into the market with Business Plan -Discover how to create a Media Plan and monitor its effectiveness. -Build a successful online marketing campaign across a range of digital channels -Success in business enterprise includes understanding the customer journey. Learn to apply the tools of positive psychology to your enterprise so you and your customers will benefit from your expertise in entrepreneurship.



DIPLOMA OF BUSINESS (RETAIL MANAGEMENT)

The Certificate IV in Retail Management explores how the retail industry has transformed and evolved over the past several years. The course focuses on key strategic issues with an emphasis on financial considerations and implementation through merchandise and store management. Strategic and tactical issues are examined for a broad spectrum of retailers, both large and small, domestic and international, selling both merchandise and services.

Subjects

The World of Retailing

The subject explores the decisions that retail managers make when formulating and implementing their strategy; the different types of retailers; the multiple channels (stores; Internet, mobile, and social; and catalogs and other non-store channels) that retailers use to interact with and sell merchandise to their customers; and factors that affect consumers' choices of retailers, channels, and merchandise. This broad overview of retailing provides the background information needed to develop and implement an effective retail strategy.

Retailing Strategy

The subject covers the strategic decisions made by retailers-the development of their retail market strategy, their financial strategy associated with the market strategy, their store location opportunities, factors affecting the selection of a specific site, the systems they use to control the flow of information and merchandise, and the approaches they take to manage relationships with their customers. These decisions are more strategic than tactical, in that they involve committing significant resources to develop long-term advantages over the competition in a target retail market segment.

Merchandise Management

The subject examines the tactical merchandise management decisions undertaken to implement the retail strategy. It covers how retailers manage their merchandise inventory-how they organize the merchandise planning process, evaluate their performance, forecast sales, establish an assortment plan, determine the appropriate service levels, allocate merchandise to stores, and monitor the performance of the merchandise inventory control activities.

Human Resources and Store Management

This subject focuses on the implementation issues associated with human resources and store management, including managing store employees, and controlling costs, presenting merchandise, and providing customer service.

Social Media Marketing

The subject explores the essential concepts and best-practice workflow for engaging and managing audiences using popular social media platforms and the industry standard online publishing platform, WordPress. You should learn how to target a specific demographic online and choose the most effective social media platforms to reach them. You will learn how to create and execute an effective content marketing strategy that will engage your target audience, build your brand's reputation, and drive traffic to your website. You will also learn how to use social media analytics to refine and focus your content and explore strategies that enable brands to monetise their online publishing. You will apply the knowledge and skills you acquire by developing your own unique brand and devising a social media marketing campaign to establish it online. You will then use your creative skills, and the latest content production technology, to build a WordPress blog for your brand, create your own targeted content, and produce a suite of digital marketing materials, all strategically designed to attract, motivate and engage a real online audience.

ENGLISH



GENERAL ENGLISH - ONLINE

Learn Reading, Writing, Listening, and Speaking Courses are aligned with the Common European Framework of Reference for Languages (CEFR). Students start with a Placement Test which will identify their English level, then they can jump into the course corresponding to their result.

Courses include:

Beginner English course (A1)

28 lessons on everyday themes to help you use English in the real world.

Learn vocabulary/grammar, and practice in Reading, Listening, Writing and Speaking Instant marking of practice activities. Instant feedback on pronunciation practice activities.

4 practice activities to check progress throughout the course.

Instant marking of module recaps.

Pre-Intermediate English course (A2)

20 lessons on everyday themes to help you use English in the real world.

Each lesson contains: A video introduction, a vocabulary lesson, one or two grammar lessons, and practice in Reading, Listening, Writing and Speaking.

Instant marking of practice activities. Instant feedback on pronunciation practice activities.

20 assessments to check progress throughout the course.

Instant marking of reading and listening tests Teacher feedback on speaking and writing tests

Intermediate English course (B1)

5 modules with 3 lessons per module on interesting topics.

15 lessons on everyday themes to help you use English in the real world. Each lesson contains: A video introduction, a vocabulary lesson, one or two grammar lessons, and practice in Reading, Listening, Writing and Speaking. Instant marking of practice activities. Instant feedback on pronunciation practice activities.

20 assessments to check progress throughout the course.

Instant marking of reading and listening tests.

Teacher feedback on speaking and writing tests.

Upper-Intermediate English course (B2)

5 modules with 2-3 lessons per module on interesting topics.

12 lessons on everyday themes to help you use English in the real world Each lesson contains: A vocabulary lesson, an academic vocabulary lesson, and interactive practice in Reading, Listening, Writing and Speaking.

12 assessments to check progress at the end of the course.

Instant marking of the reading and listening tests.

Teacher feedback on 3 x speaking and 3 x writing tests.

Advanced English course (C1)

6 modules with 3 lessons per module on interesting topics.

18 lessons on everyday themes to help you use English in the real world. Each lesson contains: An introduction activity, a vocabulary lesson, a collocations lesson, a vocabulary review and interactive practice activities in Reading, Listening, Writing and Speaking. Instant marking of practice activities.

12 assessments to check progress throughout the course.

Instant marking of the 6 module tests. Teacher feedback on $3\,x$ speaking and $3\,x$ writing tests.

IELTS Test Preparation

Each of our IELTS courses includes an IELTS
General score calculator to quickly identify your
indicative band score, so you know what level you
are at and what you need to focus on to improve.
You will also receive hundreds of practice
questions and access to several live classes with
IELTS experts every week. Moreover, our IELTS
practice tests, assessments with expert
feedback and one-on-one tutorials.

UNIVERSITY PATHWAYS

Graduates of ACIT & IFTV Diploma and higher level courses are able to gain admission to Australia's leading universities with advanced standing and receive credits for their studies at ACIT & IFTV. Check our website for further details.

ADMISSION PROCEDURES

INTERNATIONAL ADMISSION

English language programs

Students applying for English language programs will be required to complete a free placement test. Students will be offered a choice of program streams based on their placement test results.

Vocational programs

Academic Prerequisites:

Students applying for vocational programs from Certificate level III to Advanced Diploma require year 12 or equivalent. Some Advanced Diploma programs also require a Certificate III or equivalent.

English Language Proficiency Requirements Students applying from offshore require an IELTS result 5.5 or higher (general or academic). Equivalent English language results from TOEFL iBT, PTE Academic, and CAE will be accepted. Students applying from onshore require the same English proficiency as offshore students but will be accepted without test results if they have attained ELICOS upper intermediate level or have complete an AQF Certificate IV or higher, or have achieved B2 or higher in the College English placement test.

DOMESTIC ADMITION

Vocational programs

Academic Prerequisites:

Students applying for vocational programs from Certificate level III to Advanced Diploma require year 12 or equivalent or year 10 plus a vocational qualification at level III or higher.

Some Advanced Diploma programs also require a Certificate III or equivalent.

VET Student Loan Approved Courses
The Australian Government has approved
Precept Education Pty Ltd to deliver a number of
courses eligible for a VET Student Loan. Search
our website to find out if a VET Student Loan is
available for your course.

Terms and conditions

Applying for a course does not guarantee you a place in that course. Your place is only guaranteed once you have met all eligibility requirements and you have enrolled into units. Enrolling means that you are committing yourself to study, and to paying the associated fees. The tuition fees and applicable charges are required to be paid at enrolment or by scheduled instalment dates either by yourself, a nominated third party (e.g., your employer), or via a VET Student Loan.

TRAINEESHIPS

ACIT & IFTV offers unique traineeships programs for Australians and permanent residents of Australia.

Employers can obtain government funding for some of the courses on offer.

Please visit www.acit.edu.au/how-to-enrol for enrolment information

HOW TO APPLY

The application form for all ACIT & IFTV programs and courses can be found on our website www.acit.edu.au

VET STUDENT LOAN

VET student loans are available for Australians & permanent residents of Australia for further information please visit www.acit.edu.au



