

AVI30419 CERTIFICATE III IN AVIATION - REMOTE PILOT



SKY HIGH OPPORTUNITIES

GOVERNMENT FUNDING AVAILABLE

GOLD COAST TO CAIRNS

Ph. 07 3096 0566

Mob. 0450 443 415

email: info@agi.edu.au

www.agi.edu.au







Become a qualified drone pilot, get up to 6 QCE points and contribution to your ATAR Gold Coast to Cairns, eligibility applies.

AVIATION AWESOME!

ABOUT YOUR AVIATION REMOTE PILOT OPPORTUNITY

Become part of the drone innovation that will change the way we live and how business operates. You will be a remote pilot confident from quality training with highly developed skills and knowledge. You will be able to work piloting drones on demanding and challenging jobs requiring you to make your own judgements and be responsible for your work in different operational environments.

PILOTS WANTED!

DRONES ARE CHANGING BUSINESS, THE WAY WE LIVE AND CREATING JOBS OF THE FUTURE

VETIS FUNDING OPTION

Eligibility to VETiS Certificate 3 Guarantee funding by the Queensland Government allows AGI to provide you with this exciting program with a normal cost of \$3800 for:

NO TRAINING COST. AVIATION AWESOME!

VETiS funding criteria for Australian & New Zealand citizen or Australian permanent resident (or on pathway) presently residing in Queensland and is:

- ✓ Enrolled in a Queensland school, grades 10, 11 and 12
- ✓ Not completed or presently undertaking a program from the VETiS stream funded list.

CERTIFICATE 3 GUARANTEE FUNDING OPTION:

The Certificate 3 Guarantee provides a subsidy from the Queensland Government to allow eligible Queenslanders to obtain their first post-school certificate III level qualification.

CERTIFICATE 3 GUARANTEE FUNDING CRITERIA:

- ✓ Queensland residents aged 15 years and over no longer at school (Schools students VETiS)
- ✓ Australian and New Zealand citizens, Australian permanent residents or temporary resident on the pathway to PR.
- ✓ Prospective students not hold or enrolled in a certificate III level or higher qualification (not including school).

Co-contribution fee \$55 per unit; Concession Co-contribution fee \$30 per unit (subject to change). For more info - agi.edu.au

FEE FOR SERVICE OPTION:

Cost of program \$3800, payment plans available-contact AGI (subject to change)

DURATION: normal duration is 6 to 9 months however program lengths may vary, intensive options available.

DELIVERY: Includes self-study (online, workbooks), In class face to face and practical (skills demonstration).

Delivery and assessment may include AGI trainer or partner provider, see website and contact AGI for further details.

ENTRY REQUIREMENTS: Your enthusiasm to learn and develop new exciting skills! No other entry requirements

AVI30419 CERTIFICATE III IN AVIATION - REMOTE PILOT

ARE YOU THE FUTURE OF DRONE PILOTING, CAREERS TAKING OFF NOW!

Unmanned aerial vehicles (UAV), colloquially known as drones, are reinventing old businesses and even creating brand new opportunities. Whether it's innovation in media coverage and filmmaking or new capabilities for emergency responders, drones are capable of some pretty incredible things. From agriculture to internet access, drones are a multipurpose tool that offers the potential to reimagine some of the most critical ways humanity operates.

The only limit is a person's imagination.

The drone industry is taking off in the industry areas below with great jobs.



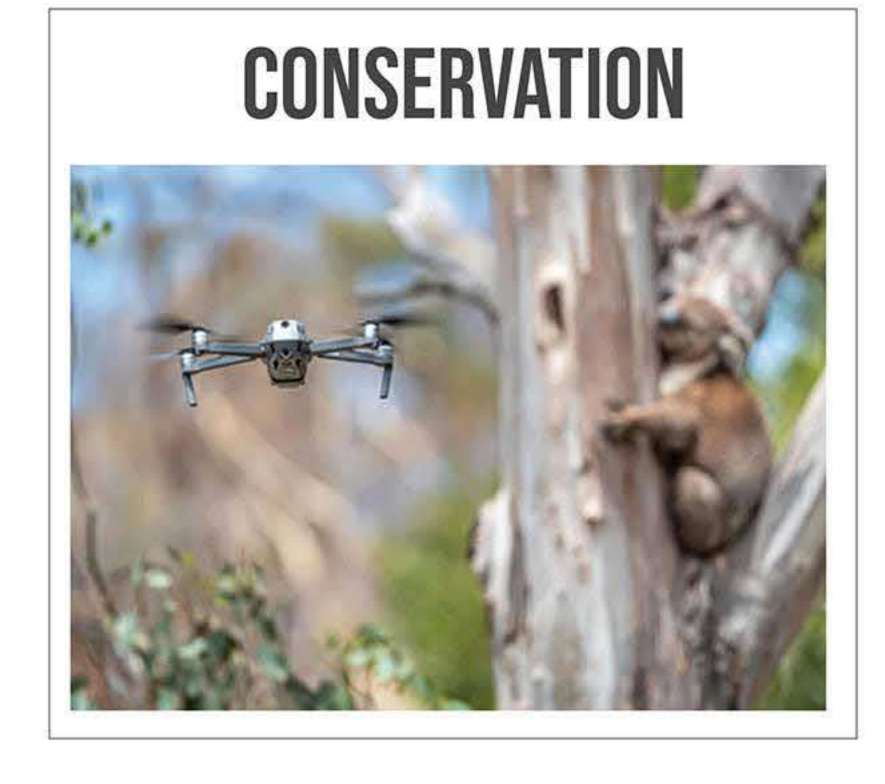


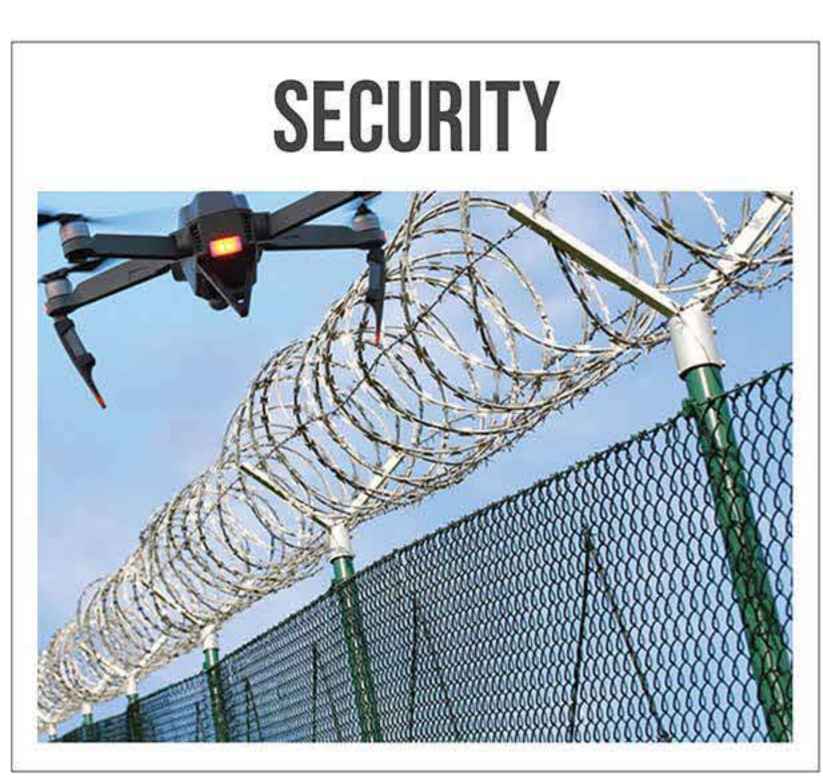


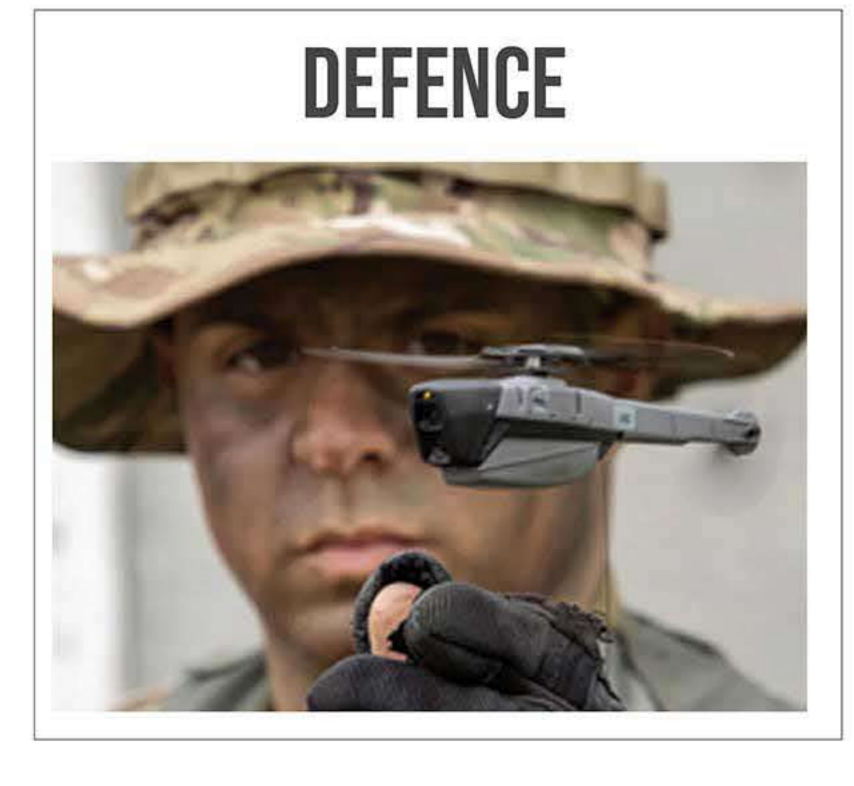


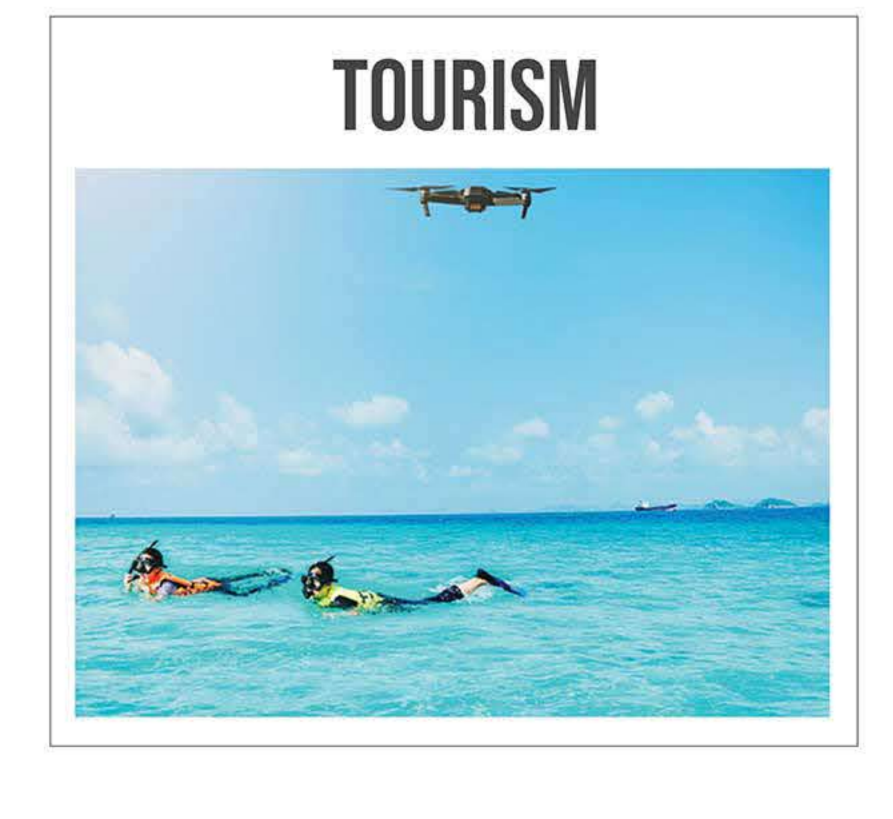
















Security and defence, agriculture, transport, warehousing, tourism, actually its up to your imagination where you can work as a remote pilot. The future is in your hands, controlling a drone as part of the next generation of exciting UAV careers around the world.

YOUR AVI30419 CERTIFICATE III IN AVIATION REMOTE PILOT PROGRAM:

Core units (9)

AVIF0021 Manage human factors in remote pilot aircraft

systems operations

AVIH0006 Navigate remote pilot aircraft systems

AVIW0028 Operate and manage remote pilot aircraft systems

AVIW0004 Perform operational inspections on

remote operated systems

AVIY0052 Control remote pilot aircraft systems on the ground

AVIY0023 Launch, control and recover a remotely piloted

aircraft

AVIY0053 Manage remote pilot aircraft systems energy

source requirements

AVIY0031 Apply the principles of air law to remote pilot

aircraft systems operations

AVIZ0005 Apply situational awareness in remote pilot

aircraft systems operations.

Elective units (5) may vary, contact AGI

AVIE0003 Operate aeronautical radio

AVIZ0004 Maintain security awareness and

vigilance in an aviation workplace

AVIY0027 Operate multi-rotor remote pilot

aircraft systems

AVIH0008 Operate remote pilot aircraft systems

extended visual line of sight (EVLOS)

AVIW0008 Conduct aerial search using remote

pilot aircraft systems

Be part of the next generation of exciting careers, become a UAV pilot

START HERE DD WWW.AGI.EDU.AU



Go to our website for all terms and conditions, funding criteria and important information Information valid 2024/2025, may change without notice

info@agi.edu.au www.agi.edu.au

