

## AUR50216—Diploma of Automotive Technology

Swann College offers the Diploma of Automotive Technology. This qualification reflects the role of individuals who diagnose, analyse, evaluate, design and modify vehicle systems in the automotive retail, service and repair industry



RTO No. 45046

CRICOS 03555G

### Course modules:

Swann College provides the complete core and elective units for this qualification in a flexible manner. Training takes into consideration both the needs of business and the student. Our assessors will work with you to provide a service which works for all parties.

### Further industry training offered by Swann College:

- BSB50215—Diploma of Business
- BSB60215—Advanced Diploma of Business

### Associations and Industry support:

Swann College is endorsed by the Institute of Automotive Mechanical Engineers. IAME

### Recognition of Prior Learning and Credit Transfer

Recognition of Prior Learning is the process of formally acknowledging the skills and knowledge you and/or your teams have gained through experience: either formal or informal. Also, Credit Transfer takes into account other study completed by recognising relevant qualifications.

Please enquire if you believe you are eligible.



A: Level 3, East Wing, 132 Franklin Street, Adelaide 5000



T: (08) 83110487

E: [admin@swanncollege.sa.edu.au](mailto:admin@swanncollege.sa.edu.au)

W: [www.swanncollege.sa.edu.au](http://www.swanncollege.sa.edu.au)

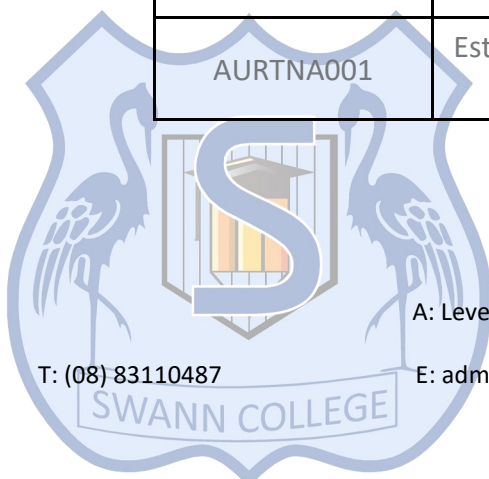


## COURSE MODULES:

RTO No. 45046

CRICOS 03555G

UNIT CODES	UNIT TITLES
AURFA007	Develop & document specifications & procedures
AURFA006	Conduct research and present technical reports
BSBWHS501	Ensure a safe workplace
AURETE001	Analyse and evaluate electrical and electronic faults in engine management systems
AURETX001	Analyse and evaluate electrical and electronic faults in driveline management systems
AURLTQ003	Analyse and Evaluate faults in light vehicle transmission and driveline systems
AURLTB002	Analyse and evaluate faults in light vehicle braking systems
AURLTD007	Analyse and evaluate faults in light vehicle steering and suspension systems
AURLTE003	Analyse and evaluate faults in light vehicle engine and fuel systems
AURETR034	Develop and apply electrical safety modifications
AURTNA001	Estimate and quote automotive vehicle or machinery modifications



A: Level 3, East Wing, 132 Franklin Street, Adelaide 5000

T: (08) 83110487

E: [admin@swanncollage.sa.edu.au](mailto:admin@swanncollage.sa.edu.au)

W: [www.swanncollege.sa.edu.au](http://www.swanncollege.sa.edu.au)