
NEW AUTOMOTIVE AND LOGISTICS CENTRE



Chisholm is proud to announce the opening of an exciting, state of the art Automotive and Logistics Centre (ALC) at the Dandenong Campus.

The new centre will offer a full suite of training facilities that have been designed in conjunction with the local automotive industry to cater for current industry needs and employment opportunities. Programs are facilitated by specialist staff with broad industry experience and a commitment to showcasing the benefits of a long term career in the automotive industry. Chisholm offers Diploma and Certificate III automotive courses in mechanical technology (mechanical light vehicle), heavy vehicle, panel beating, vehicle painting and marine.

Chisholm is bringing a new way of thinking to automotive training, one of information exchange that will encourage students to problem solve and gain initiative. Teaching staff, industry partners and suppliers will all contribute to the learning experience of students. The students themselves will be a resource for each other by sharing their experiences and knowledge gained in the workplace. Students in the light vehicle stream will mix and interact with heavy vehicle and vehicle body streams to broaden their understanding on the entire automotive industry.

The new facility will provide all mechanical trade students with access to the latest technology regarding

vehicle diagnostics, as well as the traditional service and repair competencies. In the vehicle body repair area students will have access to the latest in vehicle paint drying technology. Dedicated aluminium and composite plastics repair equipment will ensure students keep up with the constantly evolving vehicle manufacturing and repair processes.

The need to continue to access new information is critical for technicians to keep pace with the fast moving automotive industry. Courses will be available to meet the need for post trade training that are designed to suit the availability of participants and needs of industry. This includes courses in advanced diagnostics in engine management and body control systems and alternate fuels technologies.

Chisholm's automotive courses offer International students an integrated English as a Second Language units. The demand for these programs is increasing as they combine a structured language program in the context of the automotive industry. This provides more meaning to course content, and allows development of complex language skills.

This innovative complex will be available for Chisholm automotive students to use from 2012, at a cost of AUD\$15 million and will bring automotive and logistics training to an unprecedented level.

DESIGN PRINCIPLES

- Facilities based around live work – students work on whole vehicles, rather than parts of a vehicles/engines
- Access to the latest technology
- Simulated work environment
- Flexible teaching spaces and workshops that can be adapted to meet new and emerging skills
- Sustainability principles are embedded into the facilities and training programs
- Acoustic lining to workshops
- LCD screens, Interactive white boards, computers, wi-fi and other audiovisual technologies in labs, workshops and classrooms

CURRENT INITIATIVES

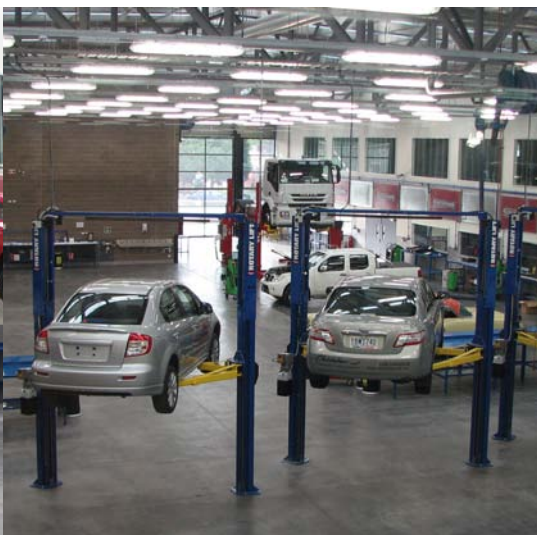
- Facilitating automotive mechanical and vehicle body industry advisory groups
- A series of forums to better engage with the automotive Industry
- Revision of the training delivery across all trade programs that provides multiple opportunities and pathways

- Implementation of a staff professional development which include industry placement and specialist skills development
- Purchasing of recognised industry standard equipment
- Establishment of industry partnerships locally nationally and internationally that are mutually beneficial and sustainable into the future

SPECIALIST EQUIPMENT

The centre features some of the latest technological advanced facilities and equipment including:

- Natural Gas Infrared Paint Drying System - quicker high quality repair work, allowing greater opportunity for vehicle paint students to practice skills.
- State-of-the-art diagnostics laboratory and technology – teaching students to use both new technology for diagnostics as well as traditional methods
- Full emissions testing equipment



AUTOMOTIVE COURSES OFFERED TO INTERNATIONAL STUDENTS (2012 Intake)

COURSE	DURATION	ANNUAL FEE	MATERIALS FEE
Diploma of Automotive Management/Certificate III in Automotive (Mechanical Technology)	2 Yrs	\$12,250 pa	+ \$935
Certificate III in Automotive (Mechanical Technology)	1 Yr	\$12,250	+ \$520
Diploma of Automotive Management/Certificate III in Automotive (Mechanical Technology - Heavy Road Vehicle)	2 Yrs	\$12,250 pa	+ \$960
Certificate III in Automotive (Mechanical Technology - Heavy Road Vehicle)	1 Yr	\$12,250	+ \$545
Diploma of Automotive Management/Certificate III in Vehicle Body (Panel Beater)	2 Yrs	\$12,250 pa	+ \$935
Certificate III in Vehicle Body (Panel Beater)	1 Yr	\$12,250	+ \$500
Diploma of Automotive Management/Certificate III in Vehicle Body (Vehicle Painting)	2 Yrs	\$12,250 pa	+ 1,695
Certificate III in Vehicle Body (Vehicle Painting)	1 Yr	\$12,250	+ \$1,280
Diploma of Automotive Management/Certificate III in Marine	2 Yrs	\$12,250 pa	+ 730
Certificate III in Marine	1 Yr	\$12,250	+ \$315



MORE INFORMATION

Please speak with an authorised Chisholm Institute agent, or:
 Web: www.chisholm.edu.au/international
 Email: international.admissions@chisholm.edu.au
 Phone: +61 3 9212 5040
 Join us on facebook: www.facebook.com/ChisholmInstitute
 Follow us on twitter: http://twitter.com/Chisholm_Inst

Please note: All information is correct at time of publication (November 2011). Chisholm Institute reserves the right to alter this information and/or withdraw courses listed.

Diploma of Automotive Management CRICOS 055779E, Course AUR50105, Diploma of Management - CRICOS 067432M, Course BSB51107, Certificate III in Automotive (Mechanical Technology) CRICOS 072282M, Course AUR30405, Certificate III in Automotive (Mechanical Technology - Heavy Road Vehicle), CRICOS Pending, Course AUR30405, Certificate III in Vehicle Body (Panel Beater) CRICOS 057761K, Course AUR30805, Certificate III in Vehicle Body (Vehicle Painting) CRICOS 057761K, Course AUR30805, Certificate III in Marine CRICOS 067962G, Course AUR30505