Plastics TRAINING

COMPOSITES (CMT-1)
VACUUM-BAGGING TECHNIQUES.
RESIN INFUSION PROCESSES.

PARTEC Composites Training Centre, (BRISBANE)
Course Timetable:
Tuesday and Wednesday Evenings, 4:30pm to 7:30pm
July 5, 6, 12, 13, 19, 20, 26, 27, August 2, 3, 9, 10, 2016.

Cost: $550
CMT-1
VACUUM BAGGING TECHNIQUES
RESIN INFUSION PROCESSES

Course Duration: Twelve (12) classes - every Tuesday & Wednesday 4.30-7.30pm
Commencing: July 5, 2016.

Group Size: Limited to ten (10) students to ensure full participation and safe working.

Who the Course is for: This course is for people making a start in the composites industry, and those wanting to formalise and expand their on-the-job knowledge and experience in vacuum processes, techniques and materials. It may also be used as a lead-in to the Trade Apprenticeship of ‘Composites Technician’.

Course Objective: On successful completion of this course you will have the knowledge and skills and practical experience in the resin infusion processes and vacuum-bagging techniques.

Course Program:
- Identifications / uses of consumables and hardware.
- Identification / uses of infusion and pre-preg materials.
- Vacuum pump requirements.
- Vacuum processes including resin infusion and carbon/epoxy pre-pregs.

Course Co-ordinators: Mark Halford at PARTEC.

Certificates: A nationally recognised training statement for ‘Operate vacuum bagging equipment’ and ‘Produce composites using vacuum bagging’ and ‘Operate resin transfer equipment’ is included in the award for this course.

Course Fee: $550 Course fee includes all materials and notes. Nationally Recognised Training Units included with this course are subsidised by the Queensland Government. (GST is not applicable to Nationally Recognised Training)

Course Venue: PARTEC Institute, 1030 Cavendish Rd, Mt. Gravatt (on the grounds of the Metropolitan South Institute of TAFE)

Registrations: Online registrations can be completed by visiting: www.partec.qld.edu.au
In the Plastic and Engineering Short Courses Menu
Composites (FRP) Courses

Enquiries can be made via our ‘Contact Us’ webpage or by calling (07) 3849 7878.

Composites Training Centre

18/12/2015