(CMV-1)
VACUUM-BAGGING TECHNIQUES
RESIN INFUSION PROCESSES

PARTEC Composites Training Centre
TOWNSVILLE
This course is operated by arrangement with our
Townsville Composites Training Consultant, Dean Margetts.
See over the page for further information.

Cost: $550+GST
CMV-1

VACUUM BAGGING TECHNIQUES
RESIN INFUSION PROCESSES

Course Duration: The duration for this course is by arrangement with our Training Consultant. This could be a short course of two (2) full days, or scheduled evenings over a period of weeks, determined by the availability of both the students and trainer.

Group Size: Limited to eight (8) 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 vacuum-bagging techniques (this is an intensive hands-on course).

Course Program:

- Consumables and hardware.
- Resins and reinforcements.
- Vacuum pump requirements.
- Vacuum process, set up and operation, including wet bagging and resin infusion methods with glass and carbon fibre.

Course Co-ordinators: Dean Margetts at PARTEC.

Certificates: A record of professional development will be awarded after completion.

Course Fee: $550 + GST Course fee includes all materials and notes.

Course Venue: PARTEC Composites Training Centre Townsville: Unit 1 Civil Court, 5 Civil Road, Garbutt, QLD 4814.

Registrations: Online expressions of interest can be completed by visiting: www.partec.qld.edu.au
In the Plastic Trade Short Courses Menu
Composites (FRP) Courses

Enquiries can be made by calling Dean directly on 0417 711 683, or at the office on (07) 3849 7878.

22/12/2015