

# 2016

[www.partec.qld.edu.au](http://www.partec.qld.edu.au)

email: [admin@partec.qld.edu.au](mailto:admin@partec.qld.edu.au)

**PLASTICS-ITC** incorporating **PARTEC**

1030 Cavendish Road, Mount Gravatt,  
P O Box 459 Mount Gravatt, Qld. 4122  
Telephone (07) 3849 7878  
Facsimile (07) 3849 7876

# Engineering TRAINING

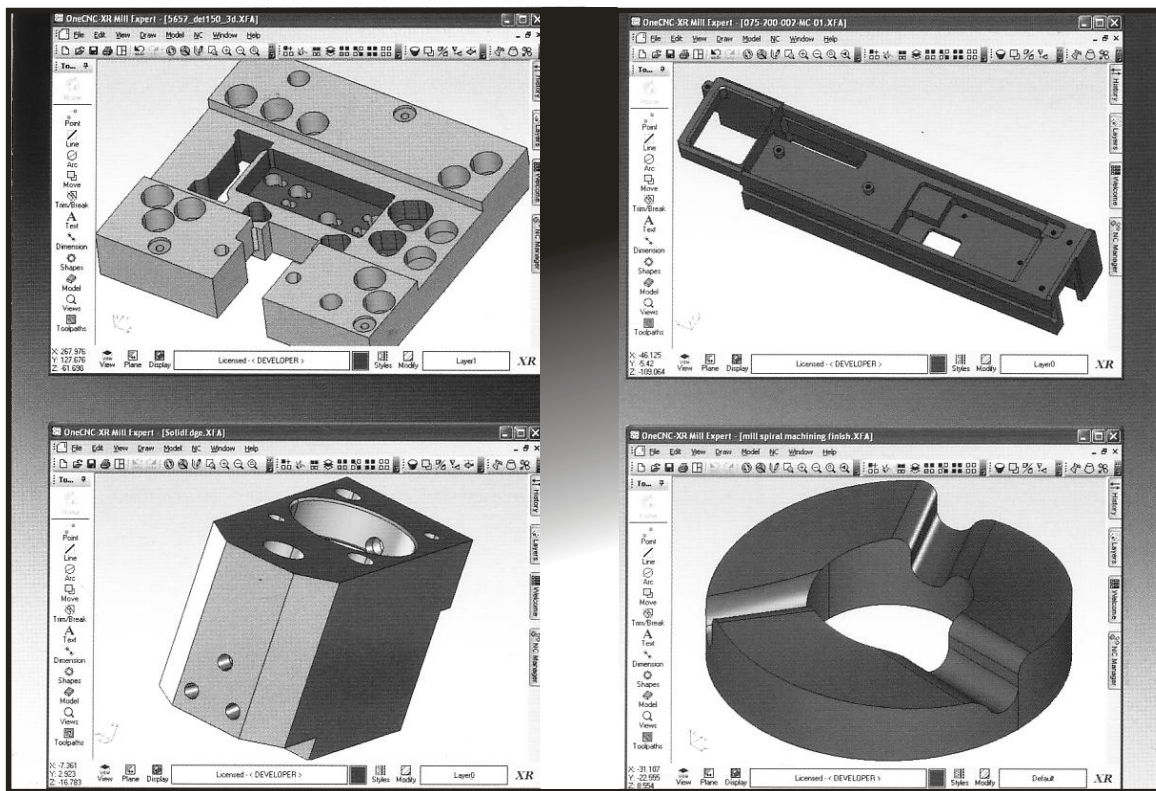
**For machinists  
moving from manual  
to CAM**



"Plastics and Rubber Technical Education Centre"

## CNC-1

# Basic Software Controlled CNC Machining



### Course Timetable:

Wednesday Evenings 4:30 - 7:30pm.  
March 1st , 8, 15, 22, 29, April 5,12,19 - 2017

**Course Fee: \$455**

## **Basic 'Software-Controlled' Machining Techniques**

- Course Duration:** **Eight (8) Classes, Tuesdays 4:30 to 7:30pm  
Commencing: 1 March, 2016. (No class on 15 March)  
Finishing: 26 April, 2016.**
- Who is the Course for:** **Machinists who want to learn 'CNC' and engineering draftsmen and others in the Industry. (These days we have powerful and affordable software and computers to generate the CNC code for you).**
- Group Size:** **The group is limited to six (6) to ensure safety and participation on individual workstations.**
- Course Objective:** **Students will learn how to generate and manage program files at the computer, and the basis of 2D and 3D machining and related design requirements.**
- Pre Requisites** **Preference is given to people working in toolmaking and precision engineering industry, but someone who has experience using engineering drawings should have the necessary skills.**
- Course Co-ordinator:** **Colin Gossip**
- Certificates:** **This course includes National Competency Units from MEM05. (MEM09009C and MEM07016C)**
- Course Venue:** **PARTEC Institute, 1030 Cavendish Rd. Mt Gravatt, Qld 4122.**
- Course Fee:** **\$385 This includes Qld. State Government compulsory tuition fee. National Units of competency are subsidised by the Queensland Government.**
- Registrations:** **Online registrations can be completed by visiting:  
www.partec.qld.edu.au  
In the Plastic and Engineering Short Courses Menu**