



COMPUTER NUMERICAL CONTROL (CNC) & TOOLING

COURSE OVERVIEW

The Computer Numerical Control (CNC) & Tooling course is designed to teach and provide participants with basic knowledge on turning operation as well as programming and operating CNC lathe machines.

Participants will also be trained in maintenance and tooling technology.

WHO SHOULD ATTEND

1. Anyone with general technical knowledge.
2. Working in a technical environment.
3. Technicians, Supervisors and Engineers who wish to enhance their knowledge in the operation of control system.

COURSE OUTLINE

1. CNC Lathe: Overview
2. CNC Part Programme Preparation
3. Operation
4. Automatic Tool Nose Radius Compensation
5. Machining Procedure
6. Machining Parameter Setting and Troubleshooting

TRAINER

PESDC has a panel of professionally qualified, well-trained and industrially experienced technical trainers.

COURSE FEE (TECH-17)

RM1,400.00 per pax (member)
RM1,500.00 per pax (non-member)
(Inclusive of course materials, lunch and refreshment)

Certificate of Achievement will be awarded upon successful completion of the course.

*SBL
claimable*

For Further Enquiries, please contact:

Mr Thillai or Mr Jeremy Lai
PESDC Training Complex
Jalan Johan 2/2, Kaw Perindustrian Pengkalan 2
31550 Pusing, Perak

Tel : 05 366 8869
Fax : 05 366 8870
Email : thillai@pesdc.edu.my or jeremylyell@yahoo.com
H/P : 019 542 3158 016 5137368

COURSE DETAILS

Duration : 3 Days

Date :

Time : 9.00am to 5.00pm

Venue : PESDC Training Complex