

## Combined APQP Core Tools Programme

### General

This training programme offers a convenient format for developing personnel as Core Tools practitioners. The individual core tools subjects are consolidated into a single programme and presented in the context of APQP and PPAP.

### Duration/Delivery Mode

Typically a single block of 5 consecutive days. (This programme can be customised if required.)

### Target Audience

Multi-disciplinary: Managers, process owners, engineers, and other personnel who are involved in the introduction of new products and contribute to APQP and PPAP activities.



### Benefits

#### Combined APQP Core Tools Programme

- Demystifies APQP and Core Tools activities
- Helps your organisation to satisfy customer and quality system requirements for use of the Core Tools
- Helps your organisation to supply quality products, on-time and at acceptable cost



### Related Courses

#### Core Tools & Techniques

- Advanced Product Quality Planning (APQP)
- Production Part Approval Process (PPAP)
- Failure Mode and Effects Analysis (FMEA)
- Statistical Process Control (SPC)
- Measurement Systems Analysis (MSA)



### Course Details Summary

#### Combined APQP Core Tools Programme

- Advanced Product Quality Planning (APQP)
- Failure Mode and Effects Analysis (FMEA)
- Control Plan Methodology
- Measurement Systems Analysis (MSA)
- Statistical Process Control (SPC)
- Production Part Approval Process (PPAP)

To request a detailed course agenda, or to discuss your requirements with a training advisor, please contact us via the web page link (or by using the contact details shown below). If required, we shall be pleased to visit you for an initial discussion.



**Tel.: 0121-702 1413**

©Icanthus Limited, Centre Court, 1301 Stratford Road, Hall Green, Birmingham, B28 9HH  
Tel: 0121-702 1413, Fax: 0121-702 1405, E-mail: sales@icanthus.co.uk, Web: www.icanthus.co.uk