

# MasterClass CSU engineer training – in-person, virtual classroom and e-Learning. Move the needle!

## What is it?

MasterClass CSU is an ECITB-approved training programme for Systems Completion, Commissioning and Start-Up (CSU), delivered by **Alan Mills**. The course is based on the ECITB Training Standard for Commissioning & Start-Up Engineer and is applicable across safety-critical industries, including oil & gas, petrochemicals and renewables; with a dedicated Civil Nuclear variant aligned to regulatory expectations.

Course delivery is in-person, via virtual classroom or by e-Learning, enabling organisations and individuals to select the format that best suits operational needs.

## Who is it aimed at?

Engineers, experienced technicians, operators and professionals working in or alongside CSU, including construction, operations, engineering, QA/QC, safety and project management.

The manager course is aimed at those accountable for CSU outcomes, risk and performance.

## How will I benefit?

Learners will be able to:

- Deliver safe, assured and timely CSU programmes
- Plan, justify and control CSU budgets
- Apply systemisation and logic-based start-up sequencing
- Translate gap analysis into action
- Align construction, engineering and operations
- Integrate CSU with the Nuclear Safety Case, PSSR and ALARP
- Improves commissionability as a measurable driver

## Value proposition to employers

MasterClass CSU builds repeatable organisational capability, improving schedule certainty, cost control and assurance at key regulatory and operational milestones. For civil nuclear projects, it directly supports Nuclear Safety Case alignment and readiness for PSSR and Active Commissioning, reducing late rework, handover delays and operational risk. ECITB-certified - 18 CPD hours.

**[Click here to sign up and register for training now!](#)**

