

VDA 6.3 Process Audit - Module C

Developed by the German automotive industry VDA 6.3 defines a process based audit standard for evaluating and improving controls in a manufacturing organisation's processes. Revised in 2010, the standard was comprehensively restructured to reflect the changes to ISO9001 and customer specific requirements in the automotive industry.

The standard can be used by any organisation, either for internal process audits, or for evaluating potential or existing suppliers.

Module C – VDA 6.3 Examination for Certified Process Auditors

Duration 1 day (open course or in house)

What are the objectives?

The module is the examination to become a certified VDA 6.3 Process Auditor. Successful completion of the knowledge and application exam gives a recognised qualification from VDA QMC to undertake internal and second party audits.

Who should attend?

The module is designed for people working in the automotive supply chain, including those working in design, engineering, purchasing, logistics, quality and manufacturing. All delegates must have successfully completed *Module BII* and in addition, for those without previous auditing experience, *Module A*.

Module Structure

The module includes a knowledge and application exam. After successful completion of both exams, you will receive a VDA QMC auditor card and certificate as a qualified VDA 6.3 Process Auditor.

The exam will be evaluated by approved VDA QMC examiners from SMMT the official licensee of VDA QMC in the UK.

Next Steps.....

To book a place at an open venue visit

www.industryforum.co.uk

To discuss this module in more detail, or if you are interested in running this module within your organisation contact:

Niall Kealey on +44 (0)121 717 6645 or niall.kealey@industryforum.co.uk

www.smmmt.co.uk
www.industryforum.co.uk
www.smmtoversight.co.uk

SMMT
DRIVING THE
MOTOR INDUSTRY 