

“Six Sigma” Workshop

Date 6-8 December 2005
University of Birmingham
Edgbaston Campus

Essential Tools and Techniques for 6-Sigma

This 3-day course will train people towards Green Belt level to enable them to lead implementation of Six Sigma methodologies in the workplace

Experienced quality tutors will lead a three day course to embed essential knowledge and techniques.

Six Sigma at many organizations simply means a measure of quality that strives for near perfection. Six Sigma is a disciplined, data-drive approach and methodology for eliminating defects in any process, from manufacturing to administration and from product to service.

This £350 training course is FREE OF CHARGE to West Midlands automotive SMEs. See over for discount prices for other organisations.

www.autotrain.org



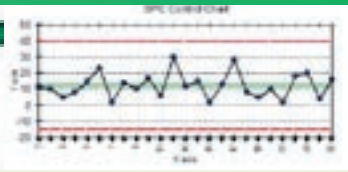
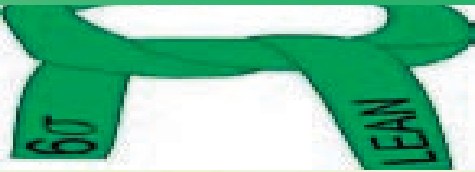
Formed in 1990 and based at the University of Birmingham, Euromotor is a network and partnership of European car manufacturers, suppliers and universities. Euromotor's objective is to improve the knowledge base of the European motor industry through high-level technical collaborative training.

Those involved in organising this particular Workshop are fellow automotive manufacturers who are already delivering quality components to the automotive industry – your peers.

AutoTrain CoDesign SIX SIGMA Workshop

DATE 6-8 December 2005

University of Birmingham, Edgbaston Campus



Registration form (this form may be photocopied).

Please apply early as places are limited. Thanks to subsidy from the European Social Fund, this course is FREE OF CHARGE for West Midlands automotive SMEs. Cost for others is £50 per person.

NAME			
COMPANY		SME	yes <input type="checkbox"/> no <input type="checkbox"/>
TITLE			
ADDRESS			
TELEPHONE			
FAX			
EMAIL			
WEBSITE			

Please send a photocopy, fax or email to JULIE LESEURE, Project Coordinator, to the address below.



How to contact us

Mrs. Julie Leseure
Project Coordinator EUROMOTOR
University of Birmingham
Edgbaston, Birmingham B15 2TT
Tel: +44 (0)121 414 3695
Fax: +44 (0)121 414 7151
Email: j.m.leseure@bham.ac.uk

Websites: www.autotrain.org www.euromotor.org