

## Seminar facts

### Seminar facts

Seminar duration: Daily from 9.00 a.m. - 4.30 p.m.  
Seminar location: ENGEL Training Centre UK, Warwick

### This is how you check in

- Online-booking at [www.engelglobal.com/training](http://www.engelglobal.com/training)
- Via Fax using the registration form at this page

Please register early (at the latest 2 weeks before the start of the seminar) because the number of participants is limited. You will receive confirmation of participation with course information not later than a week before the seminar date.

### Our scope of supply

- > Training by qualified trainers
- > Seminar documentation
- > CD-ROM ENGEL e-trainer (with seminar EOB EC 200/CC 200)
- > CD-ROM ENGEL operator basics (with seminar EOB CC 100)
- > Lunch and all drinks at break times
- > Certificate if successfully participated

### We take care of you

A list of accommodation is available from ENGEL UK. Please contact: Mike Madden or Rebecca Hancox  
tel: +44 (0) 1926 335000

### For your calculation

- > **Standard Seminar:** Please see calendar for prices
- > **Special Seminar:** 1 Seminar day (plus travel expenses of Trainer): £ 1,000.00
- > **CD-ROMs:**
  - ENGEL e-trainer (CC 200): £ 55.00
  - ENGEL operator basics (CC 100): £ 55.00

Amount payable with receipt of invoice.  
All prices exclusive of VAT!

### Please note

If your attendance is not possible for any reason – no problem: of course we will cancel your reservation up to two weeks before start of training free of charge. If you cancel within two weeks before start of training we have to invoice 50 %, within a week the whole amount of seminar costs. However alternative participants can be nominated at any time. We reserve the right to postpone or cancel individual seminars or to take in new seminar dates. Therefore claims for compensation cannot be accepted.

## Registration

To: ENGEL Training Centre UK

Fax: **+44 (0) 1926 336677**

Seminar

Address

Date

Telephone / Fax

Name of participant

E-Mail

Company name

Department

Date and signature

## Training Centres



ENGEL Training Centre UK  
Warwick CV34 6RW

### Organisation, Registration:

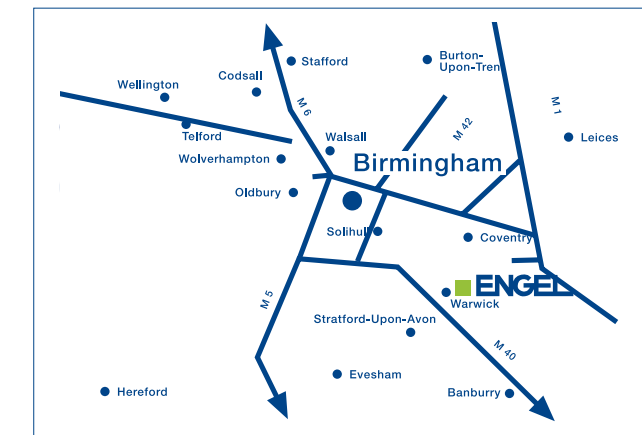
Ms. Rebecca Hancox  
tel: +44 (0) 1926 335000  
fax: +44 (0) 1926 336677  
e-mail: [euk@engel.at](mailto:euk@engel.at)

### Training Consulting:

Mr. Mike Madden  
tel: +44 (0) 1926 826923  
e-mail: [mike.madden@engel.at](mailto:mike.madden@engel.at)

The ENGEL Training Centre Warwick offers modern multi-media based equipment, air-conditioned seminar rooms and a pleasant atmosphere. The technical centre is equipped with state of the art machinery and handling systems – ideal conditions for learning.

ENGEL Training Centre UK



## Train Your Future

Seminars **UK** 2010

**ENGEL**  
be the first.

Seminar	Fee (GBP)	Control generation	January	February	March	April	May	June	July	August	September	October	November	December
<b>ENGEL operator basics (EOB)</b> Basic knowledge for the operation of ENGEL injection moulding machines	480.--	200	05.-06. EN			07.-08. EN			13.-14. EN			12.-13. EN		
<b>ENGEL operator advanced (EOA)</b> Operation of ENGEL injection moulding machines for advanced students	440.--	200			09.-10. EN					03.-04. EN				
<b>ENGEL robotics basics (ERB)</b> Basic knowledge for the operation of ENGEL robots	440.--	200	12.-13. EN					15.-16. EN					09.-10. EN	
<b>ENGEL robotics advanced (ERA)</b> Operation of ENGEL robots for advanced students	440.--	200		23.-24. EN								26.-27. EN		
<b>ENGEL robotics expert (ERX)</b> Expert knowledge for the operation of ENGEL robots	440.--	200	Dates upon request											
<b>ENGEL statistical process control (ESP)</b> Quality data statistics of ENGEL injection moulding machines	220.--	200	Dates upon request											
<b>ENGEL e-factory basics (EFB)</b> Basic knowledge for the operation of ENGEL e-factory	440.--	200	Dates upon request											
<b>ENGEL e-factory advanced (EFA)</b> Operation of ENGEL e-factory for advanced students	220.--	200	Dates upon request											
<b>ENGEL control basics (ECB)</b> Basic knowledge about control engineering of ENGEL injection moulding machines	440.--	200		02.-03. EN			05.-06. EN			17.-18. EN		05.-06. EN		
<b>ENGEL control victory (ECV)</b> Control engineering of ENGEL injection moulding machines up to 4500 kN clamp force for advanced students	220.--	200	Dates upon request											
<b>ENGEL control electric (ECE)</b> Control engineering of all-electric ENGEL injection moulding machines	440.--	200	Dates upon request											
<b>ENGEL control large (ECL)</b> Control engineering of ENGEL injection moulding machines above 5000 kN clamp force for advanced students	220.--	200	Dates upon request											
<b>ENGEL robotics control (ERC)</b> Control engineering and maintenance of ENGEL robots	440.--	200		16.-17. EN							21.-22. EN			
<b>ENGEL hydraulic basics (EHB)</b> Basic knowledge about hydraulic components of ENGEL injection moulding machines	220.--							08. EN					16. EN	
<b>ENGEL hydraulic victory (EHV)</b> Hydraulic systems of ENGEL injection moulding machines up to 4500 kN clamp force	220.--							09. EN					18. EN	
<b>ENGEL hydraulic large (EHL)</b> Hydraulic systems of ENGEL injection moulding machines above 5000 kN clamp force	220.--		Dates upon request											
<b>ENGEL maintenance victory (EMV)</b> Maintenance of ENGEL injection machines up to 4500 kN clamp force	220.--							10. EN					18. EN	
<b>ENGEL maintenance large (EML)</b> Maintenance of ENGEL injection machines above 5000 kN clamp force	220.--		Dates upon request											
<b>Technology plastic basics (TPB)</b> Basic knowledge about plastics technology for injection moulders	440.--				23.-24. EN				27.-28. EN					
<b>Technology plastic advanced (TPA)</b> Identifying and correcting surface and injection errors	220.--				25. EN				29. EN					
<b>Technology mould assembling (TMA)</b> Correct Mould mounting for injection moulders	220.--								15. EN					
<b>Technology mould proving (TMP)</b> Systematic mould proving	440.--		Dates upon request											
<b>Process and quality control (TPQ)</b> Quality assurance in injection moulding	440.--	200				27.-28. EN								14.-15. EN



# Training 2010

## Training Team ENGEL UK



Rebecca Hancox  
Organisation  
Registration



Mike Madden  
Head of Training UK



Dave Jeavons  
Trainer

	Seminar	Fee (GBP)	Control generation
Manager	<b>Manager plastic basics (MPB)</b> Basic knowledge about plastic technology for managers	480.--	
	<b>Manager machine operation (MMO)</b> Machine operation for managers	480.--	
e-trainer live	<b>Sequence programming - CC200 Machine</b> (Module 1-2)	135.--/Module	200
	<b>Sequence programming - RC200 Robots</b> (Module 1-4)	135.--/Module	200
	<b>Mask editor CC200</b> (1 Module)	135.--	200
	<b>Free programmable inputs and outputs CC200</b> (1 Module)	135.--	200
	<b>Quality assurance programs CC200</b> (Module 1-3)	135.--/Module	200
	<b>Customer specific topics</b>	550.--/Module	200

Dates upon request