

## LEVEL 3 ENGINEERING DIPLOMA MATHEMATICS SUPPORT MEETING

Date	Thursday 5 November 2009
Time	1.00 – 4.30 p.m.
Venue	Room A128, The Mathematics Education Centre, Schofield Building, Loughborough University
Aim	To encourage participants to discuss issues relating to Level 3 Engineering Diploma Mathematics, exchange ideas and formulate suggestions as to what support for teachers would be helpful.
Organisers	The Further Mathematics Support Programme

### PROGRAMME

1.00	Welcome Dr Carol Robinson, Director, MEC, Loughborough University
1.10	How the Mathematics in the Engineering Diploma courses evolved Dr Les Mustoe, Loughborough University
1.40	Experiences of a teacher currently involved with the course Des Gordon, Stephenson College, Coalville, Leicestershire
2.10	Perspectives from examination board experts Robert Kirkham, AQA Manager for the Diploma Andy Holt, AQA Principal Examiner for the Level 3 Paper
2.40	Break / Refreshments
2.55	MEI resources for the courses – current and future Richard Browne, MEI
3.25	Progression - views of an Undergraduate Admissions Manager Wendy Ferguson, Loughborough University
3.55	Open discussion and planning for future support Rod Bond & Ria Symonds, FMSP
4.30	Close

\* All sessions will allow delegates to voice opinions, ask questions and discuss issues



## REPLY FORM

### LEVEL 3 ENGINEERING DIPLOMA MATHEMATICS SUPPORT MEETING

Date                    Thursday 5 November 2009  
 Time                    1.00 – 4.30 p.m.  
 Venue                   Room A128, The Mathematics Education Centre,  
                              Schofield Building, Loughborough University

Please reserve me .....places for the above meeting.

Name, email addresses and telephone numbers of participants:-

Name	Email address	Telephone contact

Organisation.....

Please send replies by post or email by **THURSDAY 29 OCTOBER** to

Rod Bond  
 Area Coordinator  
 East Midlands Further Mathematics Support Programme  
 Mathematics Education Centre  
 Schofield Building  
 Loughborough University  
 Loughborough  
 Leics LE11 3TU

Email: rodbond@furthermaths.org.uk  
        r.m.bond@lboro.ac.uk  
 Tel: 01509 222867