

## London and the SE – NFEC Autumn 2014 Regional **Seminar**

**Host:** Kingston College

Friday 7<sup>th</sup> November 2014, 10.15am – 14.45pm (<u>Coffee from 10.00am</u>) Venue: Kingston Hall Road, Kingston Upon Thames, Surrey, KT1 2AQ **Telephone Number: 020 854 62151** 

## **Programme**

1.	Welcome and Introduction to the Seminar	Barbara Rogers – Kingston College Kim Hollands - London and SE Regional Coordinator Bob Millington - NFEC Director for Regional Coordination and National Liaison	10.15
2.	Update on <b>SFA changes</b> , roles and divisons with CDS, role of local teams and LEPS. Higher apprenticeships, traineeships and reforms due to the Richard Review.	<b>Gavin Graham -</b> Employer and Delivery Service Manager, Skills Funding Agency - National Apprenticeship Service	10.25
3.	Aprenticeship Trailblazer Initiative - Update on Trailblazer Developments and related issues – feedback from two of these groups that NFEC has representation on – Automobile Manufacture and Aerospace.	Bob Millington	11.00
	Tea/Coffee		
4.	<b>Qualifications, Awarding Bodies</b> – Current developments and general issues.	Adrian Lewis - EAL Adam Barrigan - Pearson Andrew Hewison - C&G Philip Bryant - AQA	12.00
Lunch & Demonstrations by Exhibitors			
5.	Tour of facilities at Kingston College	Barbara Rogers	13.00
6.	Current matters of concern relating to quality, content, structure, management and delivery of programmes of training and education in Engineering (not included on Agenda) - an opp ortunity for open discussion with a focus to distill key issues and plans for addressing them.	All Delegates / Kim Hollands	13.45
7.	NFEC website and Forums	Kim Hollands	14.00
8.	Update on Eng Tech Now	Jill Mustard	14.10
9.	Plenary session – Issues to note and agreed actions for NFEC	Kim Hollands / Delegates	14.20
10.	Date, Place and Topics for next Seminar	Kim Hollands / Delegates	14.30
Close			
Ent	ry is free to this seminar. A light buffet lunch will be provided and	To book your place: Email: admin@nfec.org.uk	

you will be able to see/discuss demonstrations of the latest available equipment and facilities for the delivery of learning in Engineering

Phone: 07759 901229