

Agenda

8:30-9:00	Coffee and welcome
9:00-9:15	Introduction to the Conference from Pearson
9:15-10:15	Keynote talk from Dr Rana Dajani
10:15-10:30	Coffee break

UK			
Pearson UK Curriculum Streams		Pearson Edexcel Qualifications Streams	
UK Primary	UK Secondary	Pearson Edexcel iPrimary and iLowerSecondary	Pearson Edexcel International GCSE and International A Level
Deborah Herridge International Science Bug Author “Ways to better engage primary students with Science education in the classroom”	Mark Levesley Exploring Science Author “Exploring Science - the S in STEM”	David Albon iPrimary and iLowerSecondary Expert “Introducing our new English, Maths, Science and Computing iPrimary and iLowerSecondary programme, based on the English National Curriculum”	Kathryn Booth Head of Academic Qualifications, Pearson Middle East “An overview of our International GCSE and International A Level Science and Maths qualifications and supporting resources and where they can take students”

US		
US Curriculum (whole-school)	US Curriculum (high-school)	US Curriculum
Elevate Science	Miller and Levine Biology	Rapid prototyping in the the Science and Mathematics classroom
Mike Padilla Elevate Science Author “Ways to better engage students with Science education in the classroom”	Labster “Ways to use technology in the classroom to get students interested in STEM subjects”	Saki Milton US Curriculum Expert “Extend Science and Mathematics learning using the latest rapid prototyping techniques”

10:30-11:30	✓	✓	✓	✓	✓	✓	✓
11:30-12:30	✓	✓	✓	✓	✓	✓	✓
12:30-13:30	Networking lunch						
13:30-14:30	✓	✓	✓	✓	✓	✓	✓
14:30-14:45	Coffee break						
14:45-16:00	Whole-Conference Roundtable with Schools. Invited schools to speak on success with Pearson STEM products or best practice ideas.						

For more information and to book your place, please email:
enquiries.middleeast@pearson.com