

# The future of computing education in schools - assessing the new curriculum, supporting teachers and developing digital skills for industry 10<sup>th</sup> December 2015

## **CONDITIONS FOR USE OF TRANSCRIPTS:**

This document is intended to provide a timely reference for interested parties who are unable to attend the event to which it refers. Some portions are based on transcripts of proceedings and others consist of text submitted by speakers or authors, and are clearly marked as such. As such, apart from where it is indicated that the text was supplied by the speaker, it has not been possible for the transcript to be checked by speakers and so this portion of the document does not represent a formal record of proceedings. Despite best endeavours by Westminster Forum Projects and its suppliers to ensure accuracy, text based on transcription may contain errors which could alter the intended meaning of any portion of the reported content. Anyone who intends to publicly use or refer to any text based on the transcript should make clear that speakers have not had the opportunity for any corrections, or check first with the speaker in question. If in doubt please contact the forum first.

# **Contents**

About this Publication	3
Agenda Agenda	4
Session Chair's opening remarks	
Chi Onwurah MP, Chair, All-Party Parliamentary Group on Internet, Communications	
and Technology and Shadow Minister for Culture & the Digital Economy (transcript)	6
The importance of computing	
<b>Dr Bill Mitchell</b> , Director of Education, BCS - The Chartered Institute for IT (transcript)	8
Questions and comments from the floor (transcript)	11
Case study: coding, programming and digital technology - inspiring tomorrow's innovators	
Jessica Cecil, Controller, BBC Make it Digital (transcript)	16
Assessing the computing curriculum - computer science, embedding digital literacy and developing skills for	
<u>employment</u>	
Rob Leeman, Computer Science and ICT Subject Specialist, OCR (transcript)	21
Lauren Hyams, Head of Code Club Teacher Training, Code Club (transcript)	23
Dave Smith, Senior Vice-Chair, Naace (transcript)	25
Clare Riley, Group Manager, Education Relations, Microsoft (transcript)	27
Desmond Deehan, Headteacher, Townley Grammar School, Kent (transcript)	29
Questions and comments from the floor with Jessica Cecil, Controller, BBC Make it Digital (transcript)	31
Innovation and skills: meeting the needs of the digital and tech industries	
Oliver Quinlan, Programme Manager, Digital Education, NESTA (transcript)	41
Questions and comments from the floor (transcript)	44
Session Chair's closing remarks	
Chi Onwurah MP, Chair, All-Party Parliamentary Group on Internet, Communications	
and Technology and Shadow Minister for Culture & the Digital Economy (transcript)	46
Session Chair's opening remarks	
Clare McDonald, Business Editor, Computer Weekly (transcript)	48
'Using app development to bring the computing curriculum to life'	
Debbie Forster, Co-Chief Executive Officer, Apps for Good (transcript)	49
Identifying and supporting the next generation of computing teachers	
Clare Fenwick, Senior Lecturer in Education: Primary Computing, Oxford Brookes University (transcript)	51
Miles Berry, Principal Lecturer, Subject Leader - Computing Education, School of Education,	
University of Roehampton (transcript)	53
Simon Humphreys, National Coordinator, Computing At School (transcript)	56
Katie O'Donovan, Public Policy and Government Relations Manager, Google (transcript)	59
Questions and comments from the floor with <b>Debbie Forster</b> , Co-Chief Executive Officer, Apps for Good (transcript)	61
Session Chair's and Westminster Education Forum closing remarks	
Clare McDonald, Business Editor, Computer Weekly (transcript)	72
Neil Andrews, Senior Researcher, Westminster Education Forum (transcript)	73
<u>Comments</u>	74
Dr Stewart Green, Lecturer, University of the West of England	
Terry Freedman, Editor, ICT and Computing in Education	
List of Delegates Registered for Seminar	76
Contributor Biographies	80
About the Core Sponsor of the Westminster Education Forum	84

Please be advised that speakers' PowerPoint presentations are included within the transcript itself, just beneath the relevant speaker's text. Please note that not all speakers are able to grant permission for us to include their slides.

# **About this Publication**

This publication reflects proceedings at the Westminster Education Forum Keynote Seminar: The future of computing education in schools - assessing the new curriculum, supporting teachers and developing digital skills for industry on 10<sup>th</sup> December 2015. The views expressed in the articles are those of the named authors, not those of the Forum or the sponsors, apart from their own articles.

Although Westminster Education Forum is grateful to all sponsors for the funding on which we depend, participation in events and publications is never conditional on being a sponsor. As well as funding ongoing operations, sponsorship enables the Forum to distribute complimentary copies of publications, and offer complimentary tickets for events, to Government ministers, parliamentarians and officials most involved in policy.

This publication is copyright. Its copying, in whole or in part, is not permitted without the prior written consent of the publishers. However, extracts of the text may be reproduced for academic or review purposes, subject to the conditions of use outlined in the previous page, providing they are accurate, are not used in a misleading context and the author, their organisation and the Westminster Education Forum are acknowledged. We would also appreciate being informed.

### **Westminster Education Forum**

UK Headquarters 4 Bracknell Beeches Old Bracknell Lane West Bracknell Berkshire RG12 7BW

T: 01344 864796 F: 01344 420121 publications@westminsterforumprojects.co.uk

### **Directors**

Peter van Gelder Chris Whitehouse