

# Commercialising Artificial Intelligence and Emerging Technologies in Higher Education

The event will take place in Central London (venue TBC) | Tuesday 29 January 2019

10.15 **Registration & Refreshments**

11.00 **Chair's Introduction**

11.05 **Understanding the national landscape and latest Government policy**

- Government action to boost AI development in universities
- The role of HEIs in the government's Industrial Strategy
- Putting the UK at the forefront of the AI revolution: overcoming the 'Grand Challenge'
- Accessing UKRI's Industrial Strategy Challenge Fund for R&D
- Transforming emerging technology into commercially viable opportunities
- Developing vital skills training through AI degrees and courses
- Key recommendations from '*Growing the artificial intelligence industry in the UK*'
- International partnerships: increasing your footprint in new markets

⇒ **Alice Frost**, Director of Knowledge Exchange, Research England

⇒ **Tim Cook**, Team Leader: Skills & Data, Office for Artificial Intelligence at DCMS

⇒ **Emma Burke**, Innovation Lead Commercialisation and Open Programmes, InnovateUK

⇒ **Dr Brendan Ludden**, Head of Licensing & Ventures, Physical Sciences, Oxford University Innovation

13.15 **Networking Lunch**

14.00 **Best practice in commercialising research and learning from leading institutions**

- Good practice: addressing challenges & identifying opportunities for collaboration
- Maximising the impact of AI degrees and courses
- Developing a clear and common policy for licensing IP in research
- IoT, data and blockchain: HEIs spearheading the growth of emerging technologies
- The importance of 'patient capital' in far-from-market technologies
- The Science and Innovation Audits: how regional universities can overcome access barriers

⇒ **Dr Gareth Conduit**, CTO and Co-founder, Intellegens Ltd

⇒ *Further speakers TBC*

15.30 **Chair's Concluding Remarks & Event Close**

[Event Page](#) | [Register Online](#)

For more information contact [Customer.Services@westminster-briefing.com](mailto:Customer.Services@westminster-briefing.com) | 020 7593 5657

## Commercialising Artificial Intelligence and Emerging Technologies in Higher Education Booking Form | London | Tuesday 29 January 2019

Early Bird Discount Available: 10% off all bookings until Friday 30 November

Pricing (excluding VAT at 20%) – Please tick		
Private Sector	1 Place: <b>£295</b>   2+ Places: <b>£245 each</b>	<input type="checkbox"/>
Public Sector & Charities	1 Place: <b>£245</b>   2+ Places: <b>£195 each</b>	<input type="checkbox"/>

	Delegate Name	Position	Organisation	Email
1.				
2.				
3.				
<b>Total no. places:</b>				

Booker Details	
<b>Name:</b>	
<b>Position:</b>	
<b>Organisation:</b>	
<b>Invoicing Address:</b>	
<b>Telephone:</b>	
<b>Email:</b>	

Method of Payment - Please tick	
If you have a <b>Westminster Briefing Loyalty code</b> please enter it here:	
<input type="checkbox"/>	Invoice: Please <b>invoice</b> my organisation for £ ..... + VAT (at 20%) <span style="float: right;">Quote P/O No:</span>
<input type="checkbox"/>	Credit Card
If you wish to pay by <b>credit card</b> , please complete the section below.	
<b>Type of Card:</b>	<input type="checkbox"/> Visa Credit <input type="checkbox"/> Visa Debit <input type="checkbox"/> Mastercard <input type="checkbox"/> GPC Card
<b>Name on Card:</b>	<b>Credit/gpc Card No:</b>
<b>Valid From:</b>	<b>Expiry Date:</b>
<b>3-digit security code:</b>	<b>Tel. No of Cardholder:</b>

I/We agree to notify you of all cancellations and changes **in writing** no later than 30 days prior to the date of the event. I/We further agree to pay £150 administration charge per place on cancellation. If registration or cancellation is received less than 30 days prior to the date of the conference the full delegate fee is payable, however a substitute may be sent. PLEASE NOTE WE INVOICE UNDER THE NAME 'DODS PARLIAMENTARY COMMUNICATIONS'.

Please return by email to [customer.services@westminster-briefing.com](mailto:customer.services@westminster-briefing.com)

<b>Signed / Name:</b>	<b>Date:</b>
-----------------------	--------------