

# Annual Congress 2018



**Harper Adams University**  
14th to 16th May 2018

Is engineering HE fit for the future? The Annual Congress 2018 will explore how we need to adapt teaching, research and our relationship with industry to meet the challenges of a fast-changing world. The Annual Congress is the big event in the calendar of the Engineering Professors' Council. It is an opportunity to network, gain and share insights and stay in touch with developments in policy and practice in teaching, research and innovation. This year, we are being generously hosted by Harper Adams University in bucolic surroundings in Shropshire, where we have a full schedule of high-profile, expert speakers and an exciting programme of activities.

### OVER 20 EXPERT SPEAKERS INCLUDING

**DAME ANN DOWLING OM DBE** President, Royal Academy of Engineering

**RICHARD NOBLE OBE** Bloodhound Project Director / Land Speed Record Holder ● **ALASDAIR COATES** Chief Executive, Engineering Council

DAVID DOCHERTY OBE Chief Executive, National Centre for Universities & Business ● SARAH SPURGEON OBE President, EPC

DAWN BONFIELD MBE Director, Towards Vision ● PHIL SMITH Chairman, Cisco UK / Chair, Innovate UK / Chair, The Tech Partnership

KATIE CRESSWELL-MAYNARD, Chief Executive, Engineers without Borders UK ● DAVID LLEWELLYN, Vice-Chancellor, Harper Adams University

- DELEGATE ACTIVITIES** OFF-ROAD DRIVING EXPERIENCE ● HARPER ADAMS MOTORSPORT TEAM BARBECUE ● EPC AGM  
● GRAINGER & WORRALL FOUNDRY VISIT ● AGRIEPI: APPLIED ENGINEERING ● DEMO OF THE EXPERIMENTAL HANDS-FREE HECTARE  
● CONGRESS DINNER WITH STAND-UP COMEDY FROM MATERIALS ENGINEER AND COMEDIAN ANNA PLOSZAJSKI

**WHO SHOULD ATTEND?** Engineering academics at ALL levels of their career, from deans and heads of department to postgraduates.  
Subsidised and limited **FREE** places for early career staff ● Engineering employers and partner organisations welcome.



Supported by



For further details and bookings,  
visit [bit.ly/EPCCongress18](http://bit.ly/EPCCongress18)

