

The Chartered Institute for IT Enabling the information society

BCS Berkshire Branch Newsletter

August 2019

Welcome

Welcome to the BCS Berkshire branch newsletter for August 2019. In this issue, we have news on our upcoming events including our AGM 2019. The following are events happening in the next few months. See <u>our website</u> for details and booking links.

Forthcoming events

Inclusion and Diversity Talk and Branch AGM, Wednesday 25th September 2019, 18:30 – 21:00 University of Reading Institute of Education, London Road Campus, Reading, RG1 5AG.



Come and join us for an interactive talk and develop your knowledge about what diversity and equality mean in the 21st century. The talk will be preceded by our Branch AGM to elect new committee members.

For further details and booking, visit: <u>https://www.inclusion-and-diversity-and-branch-agm-bcs-berkshire</u>

Break the People, Break the Organisation, Wednesday 16 October, 18:30 - 21:15 Oracle Customer Visit Centre, 510 Oracle Parkway, TVP, Reading, RG6 1RA.



The BCS Berkshire branch, BCS Elite and the Institute of Directors present the latest in their long-running series of joint biennial unconferences at Oracle's offices in Reading. Come and take part in an open exchange of current best practices in collaboration and teamwork.

For booking, visit: https://www.break-the-people-break-the-org.

<u>Alan Turing: "The Founder of Computer Science" Wednesday 27 November, 18:30 - 21:00</u> The Curious Lounge, The Pinnacle, 20 Tudor Road, Reading, RG1 1NH.



This talk explores Alan Turing's life, achievements and legacy. Turing was instrumental in developing and influencing computing devices that have been said to have shortened the war by up to two years, by decoding encrypted enemy messages that were believed by others to be unbreakable. For booking, visit: <u>https://www.alan-turing-the-founder-of-computer-sci.</u>

See our website for more events and details of our Christmas social networking; picture gallery and much else besides.

