

The Thomas Hardy School Presents.....

Community Lectures 2014-2015

The school is pleased to announce the following Community Lectures for the academic year 2014-2015.

- | | |
|--|---|
| Monday 15 th September 2014 | "Magic Materials and the Science of Invisibility" Claire Woollacott, University of Exeter, (in conjunction with the Institute of Physics). |
| Monday 20 th October 2014 | "A Pollutant's Tale" Tim Harrison, Director of Outreach, School of Chemistry at the University of Bristol. |
| Monday 17 th November 2014 | 'Butterflies and Badgers' Patrick Barkham in conjunction with Butterfly Conservation, Dorset Branch. |
| Monday 8 th December 2014 | "Decoding Messages from Prisoners of War in WWII" Professor David McMullan, Associate Head of School, School of Computing and Mathematics at Plymouth University. |
| Monday 26 th January 2015 | "Planet Ocean -a guide to the hidden planet in our solar system" Dr Simon Boxall, Lecturer in Ocean and Earth Science at the University of Southampton. |
| Wednesday 25 th February 2015 | "A Balkan Adventure" John Pilkington, Royal Geographical Society's Ness Award winning travel writer and photographer (in commemoration THS Holocaust Week). |
| Monday 16 th March 2015 | "Einstein's Universe" Professor Brian Foster, University of Oxford and Jack Liebeck, International Violinist (in celebration of National Science and Engineering Week). |
| Monday 20 th April 2015 | "Flames, Brains and Bacteria" Dr Ben Littlefield, Outreach and Access Facilitator for the Faculty of Chemistry Food and Pharmacy at the University of Reading. |

Venue:

All lectures will take place in the School Theatre

Time:

All lectures start at 7.00pm

Admission:

Free of Charge, tickets available from school reception from 9.00 am on release date (normally 2 weeks prior to each lecture). Maximum 4 tickets per person.

Donations are welcomed at the end of each lecture.
(The money raised goes to charitable causes.)

Please Note: This is a provisional programme which might be subject to change.