

Stimulating Physics Network | eAlert North West

New workshop series in Lancaster

Calling all teachers of physics in North Lancashire and South Cumbria!

In collaboration between the Stimulating Physics Network and the training school at Ripley St Thomas CE High School, Lancaster, we bring you a fantastic opportunity to take part in a series of free innovative workshops over this academic year.

Would you like to meet with other teachers, share ideas and increase your subject knowledge? These new twilight sessions will run once per half term at Ripley St Thomas CE High School, with refreshments from 4:15pm, a teacher forum from 4:30pm and the main workshop from 5:00pm - 6:30pm. Everyone is welcome.

The first of the workshops is next week on 11 November. Book your free place online through the [Science Learning Centre North West](#) or email your local Physics Network Co-ordinator, Christine Mayson at christine.mayson@iop.org

Forthcoming workshop dates:

Thursday 11 November 2010

Particle Physics Workshop with Dr Chris Bowdery from Lancaster University. The teacher forum will include a talk about a CERN visit by teachers from Ripley St Thomas, and an introduction to the Network.

Thursday 17 February 2011

Meteorology with Dr Francisca Wheeler, IOP Physics Network Coordinator

Thursday 10 March 2011

Lights, Camera, Images with Frances Green, IOP Physics Network Coordinator.

Tuesday 17 May 2011

What Happens Next? With Lucas Hayhurst, IOP Physics Network Coordinator

Saturday 25 June 2011 (time tbc)

Rocket Dragsters with Ann Duffy, IOP Physics Network Coordinator. Teachers can bring their families to this fun session.



Visit the North West regional page to find out about all the Stimulating Physics Network activity in your area.



This e-newsletter has been sent to you due to your involvement in STEM teaching and learning. If you would not like to receive any future communications about the Stimulating Physics Network, please email mailing@spn.org.uk with 'unsubscribe' in the subject field