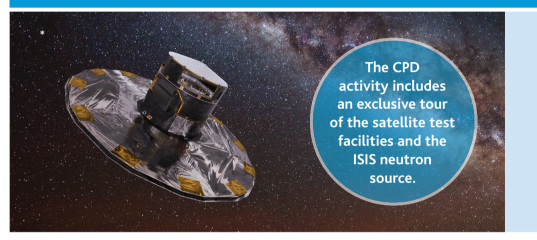
EUROPEAN SPACE EDUCATION RESOURCE OFFICE A collaboration between ESA & national partners



Space as a context for teaching science: the Gaia spacecraft mission to map the Milky Way

Discover space as a context for teaching and inspire your students with innovative practical activities and space resources. Enhance learning across the secondary curriculum.

"Absorb yourself in the fascinating world of the scientists and engineers involved in one of the most important space missions to be launched this decade."

To book your place on this CPD activity please visit: www.stem.org.uk/sv202



This professional development activity will be an opportunity to:

- learn about the science and technology behind the Gaia spacecraft
- · meet and talk to inspiring scientists and engineers working on Gaia
- take part in innovative and practical space based teaching activities

Key information

secondary teachers, science subject coordinators/leaders, teaching assistants
£1,153.00 +VAT
Your school will receive *£1,156.00 +VAT
Science and Technology Facilities Council Rutherford Appleton Laboratory, Oxfordshire 13-15 June 2016
National STEM Learning Centre in York 17-18 October 2016

* ENTHUSE Award bursary available to state funded schools in the UK



To book your place on this CPD activity please visit: www.stem.org.uk/sv202

