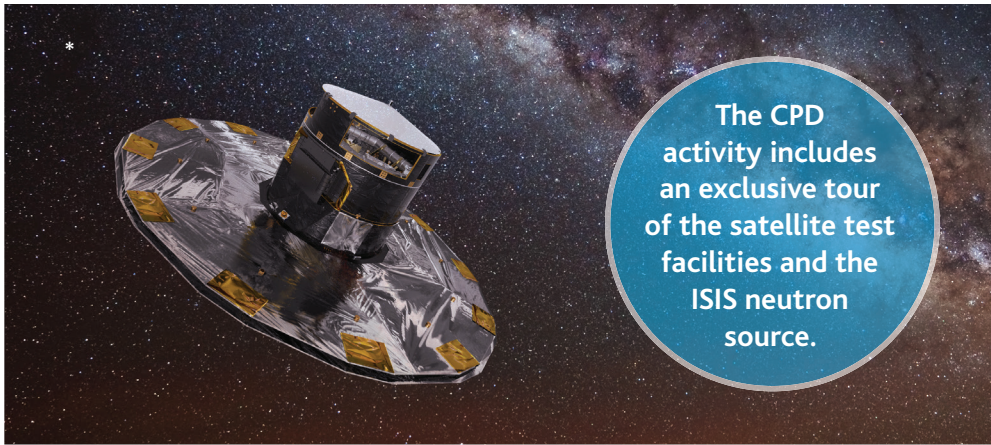


UK



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



The CPD activity includes an exclusive tour of the satellite test facilities and the ISIS neutron source.

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.

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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

Ideal for	secondary teachers, science subject coordinators/leaders, teaching assistants
Activity fee	£1,153.00 +VAT
ENTHUSE Award bursary	Your school will receive *£1,156.00 +VAT
1st Location and duration	Science and Technology Facilities Council Rutherford Appleton Laboratory, Oxfordshire 13-15 June 2016
2nd Location and duration	National STEM Learning Centre in York 17-18 October 2016

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



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