2015/16

UK CANSAT COMPETITION

Registration form





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| **Teacher’s name** | Dr Stephen Patterson |
| **Teacher’s e-mail** | [SWP@StPaulsSchool.org.uk](mailto:SWP@StPaulsSchool.org.uk) |
| **CanSat or team name** |  |
| **School name** | St Paul’s School |
| **Town and Post code** | London – SW139JT |

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| --- | --- |
| How will you distribute the work between the team members? Consider all aspects of your experiment (structure, software, data analysis, etc) |  |
| Do you have access to a workshop or a laboratory? |  |
| How much time will you have available to work on your CanSat and how will you spend **it**? |  |
| How do you plan to finance your expenses? Are you supported by your school or other sponsors? |  |
| Please state in which category would you like to compete? (Beginner or Advanced) |  |
| What is the secondary mission that you have chosen for your CanSat? |  |
| Outline the scientific or technical objective of your secondary mission and highlight any innovative aspects. |  |
| Describe your secondary mission. This part should link the scientific objective to the experiment itself. Explain how you are going to fulfil the scientific goal. |  |
| Which data will you measure and how? |  |
| What do you plan to do with your results after the flight? |  |
| Describe your outreach programme for before, during and after the CanSat competition campaign. e.g. newspaper articles, local radio, webpage, presentation at school, etc. |  |

**Before submitting your proposal, please ensure that you have carefully read the competition guidelines, available at** [**www.esero.org.uk/**](http://www.esero.org.uk/)**cansat and e-mailed the completed proposal form to Tom Lyons t.lyons@nationalstemcentre.org.uk before the deadline of 6th July 2015.**