



St. George's, University of London

Implemented Activities

SUPRA – International Student Research Conference 2013:

• Featured workshops titled: "Designing a Research Study", "Submitting your article for publication", "Why and how to successfully apply for an Academic Foundation Programme", and "Evaluating data presented in an article".

Academic Foundation Programme Workshop:

• A presentation on submitting an article for publication, run by Professor Adrian Clark, the university's INSPIRE lead.

SUPRA International Student Research Conference 2014:

• Featured workshops titled: "How to publish your paper", "Critical Appraisal 101", "Superiority trials" and "Applying for a higher research degree".

"The Future of the Crick" Talk:

• COO of the Francis Crick Institute, Dr David Roblin, and alumnus of St George's Medical School, spoke to medical students about the objectives of the Institute, as well as some practical advice on career building.

Impacts

The Attraction of Students:

• Through the organisation of two international student research conferences, the INSPIRE grant has enabled SUPRA to attract students from within and outside the UK, providing them with opportunities to present their research, and to network with each other at a scale that has been unprecedented at St George's.

The Fostering of Interest in Academic Careers:

• Among medical students, SUPRA has been able to foster an interest in pursuing an academic career, through a workshop on how to submit a paper for publication, and through a talk on what the Francis Crick Institute promises to achieve in the world of medical research.

Greater International Recognition:

• The committees of the 2013-2014 and 2014-2015 have benefited from greater international recognition, as exemplified by our advertising partnership with Charité Berlin.

INSPIRE is coordinated by the Academy of Medical Sciences and supported by the Wellcome Trust. INSPIRE activities are designed and delivered locally by individual medical schools.

Supported by Wellcometrust