

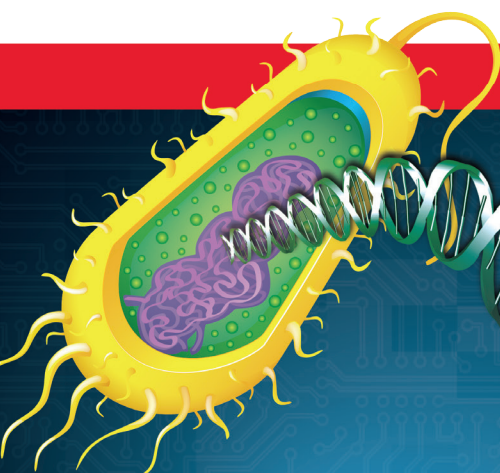
6th ANNUAL

ECS RESEARCH SYMPOSIUM



19 APRIL 2017 | 10:30 – 18:00

UNIVERSITY OF WESTMINSTER, LONDON



£50 Non-Member / £30 Member
(£5 early bird discount before 24 March 2017)

BIOINFORMATICS WORKSHOP HOSTS:

Dr Leighton Pritchard
The James Hutton Institute

Dr Nick Loman
University of Birmingham



The SfAM Early Career Scientists Committee is excited to announce our 6th Annual Research Symposium!

Join us at the University of Westminster on Thursday, 19 April 2017 as we showcase original research conducted by amazing early career scientists, with a skills building session in the afternoon. The ECS Research Symposium provides individuals with a forum to share developing ideas, theories and results across a broad range of microbiological topics.

This year we're excited to incorporate a bioinformatics workshop suitable for all levels of experience. Delegates are not required to bring their own data with them. The session will provide hands-on training focused on bioinformatics and computational biology. The workshop activities are specifically aimed at enabling life scientists to effectively handle and interpret biological data.

The symposium is also an opportunity for students to present their work to a friendly audience, so share with us the research that you are passionate about! There are no restrictions as to the field or topic of study and we are very open to, and highly encourage, creative submissions.

For those interested in presenting your work, then paper and poster submissions can be submitted online and should include a 300-word research abstract.

Travel expenses within the UK will be paid to oral and poster presenters (subject to prior approval).

Deadline for abstract submission is 10 March 2017!

Visit member.sfam.org.uk/SfAM/Events for further details.

The symposium will offer a light lunch and refreshments for all participants and attendees. Please help us ensure the symposium's success by registering as soon as possible.

www.sfam.org.uk | Email: ECS@sfam.org.uk | Telephone: 0207 685 2596