EU Office | University of Göttingen



Getting Started in Horizon 2020 | European Union Research Funding

Wedneseday, 24 April 2019 | 9:15 - 12:30 h

SUB Göttingen Historical Building (Paulinerkirche) | Papendiek 14, 37073 Göttingen

Lecture Hall – 1st Floor

The European Union's Eighth Framework Programme is called <u>Horizon 2020</u>. Though many scientists may find the path to European research funding formidable, in this session, research advisors from the EU Office will help you understand the fundamentals using concrete illustrations to address the following issues: What is a Work Programme and a Call? What is the Participant Portal, and what does it offer? What does an application look like? What constitutes the financial plan for an application? And how to get practical and financial support from the EU Office at the University of Göttingen. Moreover, Prof. Stefan Vidal, former director of the Department of Crop Sciences, Agricultural Entomology, will offer insight on his first-hand experiences on applying for EU funding and coordinating an EU research project.

PROGRAMME

9:15-10:45	THE BASICS OF EU RESEARCH FUNDING IN HORIZON 2020 EU Office Advisors Lisa Grow, Christian Schöpper and Claudia Sültmann
	15-minute refreshment break
11:00-12:00	FROM THEORY TO PRACTICE: FIRST-HAND EXPERIENCES OF A COORDINATOR
	Prof. Stefan Vidal Initiator & Coordinator EU Project INBIOSOIL

12:00-12:30 REFRESHMENTS & NETWORKING

REGISTRATION

Researchers and scholars in all academic disciplines are welcome to attend.

Please register by **Monday, 8 April 2019** by email. Mr. André Mächler <u>andre.maechler@zvw.uni-goettingen.de</u> | Tel.: 0551 39-25772| EU Office

The EU Office at the University of Göttingen offers support services to researchers and scholars at all career stages with all aspects regarding EU Research Programs – from designing proposals for individual grants to major collaborative projects as well as in administering EU-funded projects. Please contact us should you have any questions concerning EU-funding schemes or other opportunities, such as

how to become an EU research expert. Find more on our website