

Fully Funded PhD Studentship

‘A Robot-Delivered Multi-Chemical Treatment System for Chemical Munitions’

Project Description:

This exciting and fully funded robotics PhD studentship will seek to extend the successful work previously undertaken at the University of Bristol to utilise UAV and UGV robotic platforms in hostile environments for making chemical munitions inactive. Supported by the Defence Science and Technology Laboratory (DSTL) and Sutton House, you will work alongside academics and industrial collaborators, using cutting-edge equipment and facilities, with visits and trial deployments at partners sites across the UK.

Application and Funding:

This project is funded by DSTL. The studentship provides funding for tuition fees, stipend (standard UKRI rate), and a research training and support grant subject to eligibility.

If you are interested to apply for the position, please get in touch with Tom Scott (t.b.scott@bristol.ac.uk) or Nick Norman (n.c.norman@bristol.ac.uk). A formal application needs to be submitted through the University of Bristol online application: <http://www.bristol.ac.uk/study/postgraduate/apply/>.

Please choose “Physics PhD” as course, and mention “DSTL Robotics” as corresponding studentship advert and “Tom Scott” as contact person. Applications should include a Curriculum Vitae, contact information for two potential referees and a short letter outlining the applicant’s scientific interests, suitability and motivation to work on the topic.

Deadline and Further Information:

Applications close online at the 31st March 2020 5pm. Alongside completing the online application form, applicants are required to upload a short CV.