





ENVIRONMENTAL MICROBIOLOGY

NEWS

DR. TÖRÖK LILIANA





HOME / CAREERS & STUDY / SUMMER SCHOOLS

Summer Schools

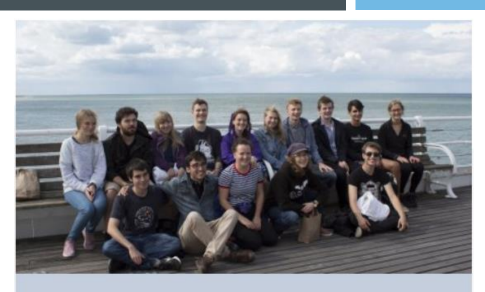
Two summer schools helping undergraduates continue their STEMM careers and gain experience in a variety of fields and disciplines



https://www.jic.ac.uk/training-careers/summer-schools/

Course Programme: Wjlf Environmental Science/Course ID: KTAK 117.2/Semester: 2022-2023_3/Lecturer: Dr. TÖRÖK Liliana Paraschiva





International Undergraduate Summer School

An unique opportunity for undergraduates from all corners of the world to spend 8 weeks at our internationally renowned research centre

Read about international undergraduate summer school

26 June to 18 August 2023.

- ➤ Applications for the 2023 summer school will close Monday 16 January 2023.
- ➢ eight weeks at a internationally renowned research centre, partnering with fellow Norwich Research Park institutes; The Sainsbury Laboratory and the Earlham Institute.
- ➤ the activities cover: science communication, computer programming, field studies, advanced presentation skills, and discussions with students from previous years about career development.





People

Contact us

Q Search

Excellence in plant and microbial science

Research & Impact Publications

Careers & Study

News & Events

HP3

About us

HOME / ABOUT US

About us

The John Innes Centre is an independent, international centre of excellence in plant science, genetics and microbiology



We are an independent, international centre of excellence in plant science, genetics and microbiology.

Our institute fosters a creative, curiosity-driven approach to fundamental questions in bio-science, with a view to translating that into societal benefits. Over the last 110 years, we have achieved a range of fundamental breakthroughs, resulting in major societal impacts. The director of the John Innes Centre is **Professor Graham Moore**.

https://www.jic.ac.uk/about-us/

£250 per week stipend

- Free accommodation in your own en-suite room, with a shared kitchen and within walking distance of the **John Innes Centre**
- A programme of training, research, seminars, workshops and social events
- The opportunity to be part of a world-renowned scientist's laboratory and contribute to their research

Course Programme: Wjlf Environmental Science/Course ID: KTAK 117.2/Semester: 2022-2023_3/Lecturer: Dr. TÖRÖK Liliana Paraschiva



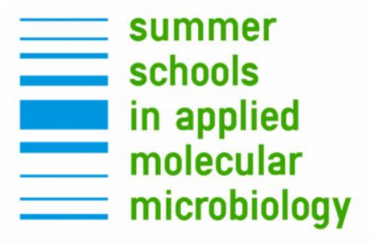
HOME / CAREERS & STUDY / POSTGRADUATE OPPORTUNITIES / CURRENT POSTGRADUATE OPPORTUNITIES

Current Postgraduate Opportunities

3 PhDs Found Reset Search Results 1 - 3 of 3		I am a non-European student (3) I am a self-funded student (3)
Apply		I am a European student (exc UK) (3)
All V		I am a UK student (3)
PhD Type:		
All		All
Funding Status:		
Discipline:		
		Mathematics (1)
Powered By FindAPhD.com		Environmental Sciences (1)
We also offer a <u>one-year taught MSc in Plant Genetics and Crop Improvement.</u>		Biological Sciences (3)
next year. However, additional opportunities often arise at other times of the year. If no opportunities are listed below, check this page again soon.		All
Most studentships are advertised during the autumn with application deadlines at the end of November for entry in October of		
These opportunities include studentships funded by the <u>Norwich Research Park Biosciences Doctoral Training Partnership</u> , and <u>Rotation Programme</u> , as well as other sponsors such as the <u>Wellcome Trust 'EDESIA Plants, Food and Health' four-year PhD <u>programme</u>. Applications should be made online and applications submitted by email will not be considered.</u>	John Innes Foundation Rotation PhD Programme Plant Genetics and Crop Improvement (MSc)	
All postgraduate research studentship opportunities at the John Innes Centre currently available are listed below.	RELATED PAGES Living and Working in Norwich	

Course Programme: Wjlf Environmental Science/Course ID: KTAK 117.2/Semester: 2022-2023_3/Lecturer: Dr. TÖRÖK Liliana Paraschiva





Applied Molecular Microbiology Summer School

The next John Innes Centre/Rudjer Bošković Summer School in Applied Molecular Microbiology on Microbial Specialised Metabolites is scheduled to take place in Dubrovnik from 7-15 September 2024

Read about applied molecular microbiology summer school

➤ The tenth summer school in the series will be held at the Inter-University Centre (IUC) in the wonderful Croatian city of Dubrovnik between 7-15 September 2024 and will be advertised towards the end of 2023.



THANK YOU FOR YOUR ATTENTION!

Contact

Dr. TÖRÖK Liliana Paraschiva toroklilia@wjlf.hu torokliliana@yahoo.com