



March 28, 2018

Hosted by José Moura, REQUIMTE | Biblioteca da FCT NOVA

Powered by American Corners of Portugal | USA Embassy

Program

09H00	Registration Coffee
09H45	Opening
10H00	Overview of the Nitrogen Cycle Isabel Moura
11H00	Nitrogen Fixation Yilin Hu and Markus Ribbe
12H30	Lunch
14H00	Nitrate Reduction José Moura
14H30	Nitrite Reduction Luísa Maia
15H00	Nitric Oxide Reduction Cristina Cordas
15H30	Nitrous Oxide Reduction Sofia Pauleta
16H00	Coffee Break
16H30	Biotechnological Applications - Biosensors Gabriela Almeida
17H00	Biotechnological Applications - Water Treatment Ricardo Marques
17H30	Environmental Impact - Human Footprints on the Nitrogen Cycle Cláudia Cordovil
18H00	Wrap up

Speakers

Yilin Hu and Markus Ribbe

Dept. of Molecular Biology and Biochemistry and Dept. of Chemistry, University of California, Irvine, USA

Isabel Moura, José Moura, Luísa Maia and Cristina Cordas

LAQV, REQUIMTE, Depart. de Química, Faculdade de Ciências e Tecnologia, Universidade NOVA de Lisboa, Portugal

Sofia Pauleta, Gabriela Almeida* and Ricardo Marques

UCIBIO, REQUIMTE, Depart. de Química, Faculdade de Ciências e Tecnologia, Universidade NOVA de Lisboa, Portugal

*and Centro de Investigação Interdisciplinar Egas Moniz, Portugal

Cláudia Cordovil

Depart. de Ciências e Engenharia de Biosistemas, Instituto Superior de Agronomia, Universidade Lisboa, Portugal

Registration, Information and Contacts

Participation is free of charge and includes coffee and lunch, but registration is mandatory (for logistics purposes) before **March 21, 2018**, at http://eventos.fct.unl.pt/nitrogen_cycle_workshop-2017/

For further information, go to the Workshop website or contact José Moura at jose.moura@fct.unl.pt

Venue

Auditório da Biblioteca, Campus de Caparica, FCT NOVA

