



Università degli Studi di Cagliari

Master Programme in Environmental and Land Engineering

Thursday, June 14th 2018, h. 9.00, ground floor DIGITA, block D1

3 SEMINARS BY OUR SUCCESSFUL GRADUATES AROUND THE WORLD



From Northeastern University, Boston USA

Annalisa Onnis-Hayden

Associate Teaching Professor

Master Degree in Environmental and Land Engineering (University of Cagliari), 2000
PhD in Geoengineering and Environmental Technologies (University of Cagliari), 2004
MS in Civil and Environmental Engineering (Northeastern University), 2006



**THE SEARCH FOR SUSTAINABLE WAYS TO IMPROVE WATER QUALITY:
Nutrient Removal and Recovery, Water Reuse and Life-Cycle Considerations**



**Advanced Water
Management Centre**

*From The University of Queensland, Advanced Water
Management Centre, Brisbane, Australia*



**THE UNIVERSITY
OF QUEENSLAND**
AUSTRALIA

Bernardino Viridis

Master Degree in Environmental and Land Engineering (University of Cagliari), 2005
PhD in Chemical Engineering (The University of Queensland)



**MICROBIAL ELECTROCHEMICAL TECHNOLOGIES: from scientific curiosity
to real applications**



From Tampere University of Technology (TUT), Tampere, Finland

Paolo Dessì

Master Degree in Environmental and Land Engineering (University of Cagliari), 2014
PhD in Environmental Technology (Tampere University of Technology), 2018



**Mesophilic and thermophilic biohydrogen and bioelectricity
production from real and synthetic wastewater**

After these seminars, **Fabiano Asunis**, **Claudia Camedda** and **Giaime Tocco**, students of the PhD Programme in 'Earth and Environmental Sciences and Technologies' (University of Cagliari) will present their experiences abroad within the programme Erasmus+ PlaceDoc and Globus Doc.

Working language will be Italian and English.