



[DP_AEM]
DOCTORAL PROGRAM IN
APPLIED AND ENVIRONMENTAL
MICROBIOLOGY



PROGRAMAS DE
DOUTORAMENTO
FCT

**7th WORKSHOP OF THE
DOCTORAL PROGRAM IN
APPLIED AND ENVIRONMENTAL MICROBIOLOGY**

phdmicrobiology.pt

24 – 27 September 2018

IB·S INSTITUTO DE CIÊNCIA E INOVAÇÃO
PARA A BIO-SUSTENTABILIDADE

Auditório IB-S (edifício 18)
Campus de Gualtar
Universidade do Minho

BRAGA

PROGRAM

September 24 Monday

14.00 – Welcome session

Manuela Côrte-Real (Presidente, School of Sciences, UMinho)

Margarida Casal (DP_AEM Director, CBMA, UMinho)

Student´s presentation of the cohort 2018/19

14:30 – Student´s thesis plan presentation (cohort 2017/18):

14:30 – Cláudia Antunes (CBMA, UMinho)

15:00 – Ergun Akturk (CEB, UMinho)

15:30 – Ricardo Ribeiro (IST, ULisboa)

16:00 – Paolo Vaglini (FC, ULisboa)

September 25 Tuesday

09:00 – 12:30 – Bioentrepreneurship session. Students meeting with highly skilled professionals from leading enterprises in the area of Biosciences and Biotechnology:

Anabela Carvalho, Patentree, PT

Bruno Ferreira, BioTrend, PT

Cláudia Vaz, Health Cluster Portugal, PT

Johan Thevelein, GlobalYeast & KU Leuven, B

Sérgio Simões, Bluepharma, PT

12.30 – Lunch (Restaurante Panorâmico, Campus de Gualtar). Joining all DP_AEM Students, Professors and Workshop Guests.

15:00 – DP_AEM Conference (IB-S)

Johan Thevelein, GlobalYeast & KU Leuven, 'Polygenic analysis of complex traits for development of superior industrial yeast strains'

16.00 – 19:00 – Science communication skills. Ana Salgado (Communication Skills Advisor). Student´s presentation of the cohort 2017/18.

September 26 Wednesday

09:30 - 18:00 – Workshop on transferable skills. Ana Rodrigues. Topics to be addressed: Self-knowledge; Balance of competences; Customized and Effective CV; Preparation for selection interviews.

September 27 Thursday

10:00-12.00 – DP_AEM Conference (IB-S).

Margarida Archer, ITQB, UNLisboa. "How can structure help understanding function? The story of arabinofuranosyltransferase and its role in the intricate cell wall synthesis of mycobacteria".

Sponsored by Sociedade Portuguesa de Biofísica.

Participating Institutions



Universidade do Minho



Institute for Bioengineering and Bioscience



UNIVERSIDADE
NOVA
DE LISBOA



ITQB