THE ROAD TO PRESERVATION OF YOUR MICRO-ORGANISMS

SELECT TYPE OF MICRO-ORGANISM

CYANOBACTERIA

SEMINAR "GENE TECHNOLOGY TODAY"

MANAGEMENT OF A CULTURE COLLECTION

MICROALGAE

(MYCO) BACTERIA

CONSULT THE PROGRAM

REGISTER

PREPARE YOUR STAY

APPLY THE SKILLS IN MICRO-ORGANISM PRESERVATION

PARTICIPATE IN BCCM TRAINING

BCCM GREAT AT SMALL THINGS

bccm.belspo.be
Preservation of micro-organisms: a practical approach

The preservation of biological material is of primary interest for research but also for industrial applications. It is the mission of the BCCM consortium not only to preserve, but also to offer quality controlled, characterised and documented biological material. BCCM also offers its expertise through services and partnership projects.

The BCCM consortium organises its second training, focusing on preservation of micro-organisms. This course is addressed to all students, scientists, technicians and industrials who aim to develop their potential in micro-organism handling and preservation.

Program

The BCCM training 2019 on preservation is organised during 4 days:

- **Day 1-3**: (17-19th of September 2019): 3-day ‘hands-on’ training on the handling and preservation of mycobacteria, cyanobacteria & diatoms or other microalgae.

- **Day 4**: (20th of September 2019): 1-day training with demonstrations on the preservation of bacteria, cyanobacteria & diatoms or seminars on either (1) the management of culture collections or (2) an update on gene technology tools.

Event Details

Date: Monday, September 17, 2019 - Thursday, September 20, 2019

Location: Detailed info on the venue and accommodation (http://bccm.belspo.be/content/bccm-training-venue-and-accommodation)

Price: Find the detailed info on the fees and registration here (http://bccm.belspo.be/content/training-registration)

Language: English

Organiser(s): Training organised by BCCM (http://bccm.belspo.be)