



## New dates for Biobanking Courses at BBMRI.at Partner Med Uni Graz Feb 2021

Due to COVID-19 the courses are now planed for September 2021 (instead of previously April 2021).

## Save the new dates

Course "How to build a biobank" Date: 16.-17.09.2021 Details>>

Course "How to operate a biobank" Date: 20.-24.09.2021

Details>>

## How to Build a Biobank – Learning by Doing

This **interactive 2-day-course** has been designed for all those who are involved in se biobank, who look to collidente with a biobank or research institute, who face the growing biobank or who try to exercise the challenges of maintaining a large biobank this course is a mixture of presentations and discussion restions allowing participants expert advice and the typecific apprinter of this present. Bridge our questions with you for The fo

- This secure is set up to: > Deliver the theoretical, operating and hands-on comprehensive knowledge essential to activities of energing and established biobaris. > Transfer best practices for biobank personnel, investigators, citicians and interested per personage classifies of activities and activities from in preservation and storage to science and research. E binkner research quality in and police currences of biobanks.
- Insight:
   > Definitions and system of biobanking, what and how

   Generations types and possibilities
   > Constrained types and possibilities

   Origin and services of a biobank
   > Constrained the and funding

   Costs classibles and funding
   > Guality management and processin girownement

   Sample collection and processing (Fuld and Tisse)
   > Sample collections and revices and revices

   Bohank data systems and revices
   > Behank data systems and revices



16.-17.09.2021 English 480 Euro

and more information

successful (advanced) course has been designed for all those who have already set up a blobank and want to rate a blobank sustainably successful.

ing and Ec

This is a 5-day-course, though ea

Init is a 3-asy-curve, though each module can be posked individually. This course is set up to initiality and practical comprehensive knowledge to enable the activities of current and emerging blockands. >Transfer best practice principles on this topic for blockank personnel, investigators, clinicians and interested personal > Fincourage exchange of knowledge and skills across on the topic via group vorks and discussions

How to Operate a Biobank biobank sustainably

Module 1: Quality Management, Control and Assi Module 2: Sample Workflow and Automation Module 3: Design and Services of a Biobank Module 4: Data Management and IT Module 5: Business Plan for a Biobank/Cost Calcu



REGISTER NOW 20. – 24.09.2021 English 950 Euro (5 days) 260 Euro (per module) Language: Costs:

Registration and more information:

## BBMRI.at | Neue Stiftingtalstasse 2/B/6, 8010 Graz - AUSTRIA



Funded by 62 10 470/0016-11/3/2013 (2013-2018) BMBWF-10.470/0010-V/3q/2018 (2018-2023)

Login