

INTEC needs your input!

If you are an INTEC member, we need your input for:

- our newsletter redactional team: do you have an enthusiastic PhD student or post-doc (or do you feel the writing urge yourself), please let them send their interest to join the redactional team via mail to <u>itnintec@ugent.be</u>
- providing us with your publications, abstracts, meeting attendances on mineralization as a member of INTEC. These will be featured on the website and can be provided to us by mail to <u>itnintec@ugent.be</u>









Zebrafish tools for the study of ectopic calcification disorders

12-14th July 2023 | Faro, P]

LECTURES

- The INTEC Consortium
 (Olivier Vanakker, UGhent)
- Basis of zebrafish biology and husbandry (Gil Martins, CCMAR)
- Skeletal biology and metabolism (Paulo Gavaia, CCMAR)
- Mutant lines modeling calcification disorders (Leonor Cancela, CCMAR-UALG)
- Principles of osteogenic drug screening (Vincent Laizé, CCMAR)
- Bone as a Model for the Uncoupling of <u>Mineralisation</u> and Matrix Formation (P. Eckhard Witten, <u>UGhent</u>)
- Medaka as model for abnormal calcification pathologies

(Christoph Winkler, NUS)

 Basis of regeneration and regenerative medicine

(João Cardeira, MPI-HLR)

• Tools for imaging and analysis of zebrafish (Marco Tarasco, MPI-HLR)

LOCATION

The course will be held at the University of Algarve (Campus de <u>Gambelas</u>, Faro) situated near the beach and the natural reserve of the Ria Formosa. We hope you have some time to enjoy what this location and Algarve has to offer you!

REGISTRATION

Participants should be enrolled in research activities that meet INTEC ELIGIBILITY CRITERIA. PhD students must be engaged in an official doctoral program and researchers must be employed by, or affiliated to, an institution, organization, or legal entity, associated with the INTEC network.

Registrations are open from April 01 to June 05 at:

https://www.ccmar.ualg.pt/en/webform/inteczebrafish-workshop

The course is limited to 15 participants.

Contact the organization committee at:

bioskel.lab@gmail.com