

CZECH-BIOIMAGING, EURO-BIOIMAGING AND RI-TRAIN: ON THE TRACK FOR TRAINING

Pavel Hozák
Institute of Molecular Genetics ASCR
Videnska 1083, 25242 Prague 4, Czech Republic
E-mail: hozak@img.cas.cz

KEY WORDS: Czech-BioImaging, Euro-BioImaging, RI-Train, imaging, training, core facility, staff.

There has never been a greater need for skilled managers and operators of research infrastructure (RI). RItrain will develop a flagship training programme enabling RIs across all domains to gain expertise on governance, organisation, financial and staff management, funding, IP, service provision and outreach in an international context. It will be designed and delivered by experts who have set up and managed RIs from concept to maturity.

Individual professionals working in research infrastructures will be able to dip into the content on an as-needs basis, focusing on those areas where there is the greatest need at any time. This delivery mode is especially suited to staff in established research infrastructures, and to senior staff in new research infrastructures whose time is especially pressured

Management teams will be able to take the entire curriculum (or the parts of it that are most relevant to them) as an organisation. This will lead to a certificate for the research infrastructure as a whole. In turn, this will flag participating infrastructures those that focus on staff development and reward excellence in management. This will improve the attractiveness of these RIs as employers.

Recent graduates and others wishing to enhance their employability will be able to take a full master's degree, working either part time or full time to achieve this.

This activity will improve and professionalise the training of the staff managing and operating research infrastructures of European interest, strengthen the human capital of the involved research infrastructures, stimulating their efficient management and therefore promoting their development and competitiveness at national, European and international level.