

Schedule of IFAMP – International Training School, Course 2 supported under

the Regional TC Project RER/6/037

"''Image-Guided Radio-/Nuclide Therapy''"

Event Number	SP-RER6037-EVT2003193
Event Title	"Image-Guided Radio-/Nuclide Therapy" - International Training School, Course 2
Location	Banja Luka, Bosnia and Herzegovina
Date	28 September 2020 - 2 October 2020
Nomination Deadline	29 June 2020
Course Information	During this one-week course the participants will be introduced and trained on the methodological and clinical aspects of image-guided external/internal radiation therapies. The course will be based on presentations, Q&A sessions and visits to relevant local diagnostic and therapeutic divisions.
Contact Person	Mr Thomas BEYER The Institute for Applied Medical Physics Währinger Gürtel 18-20/4L 1090 Vienna Austria Email: thomas.beyer@meduniwien.ac.at Tel.: +43 664 800 163 3520
Selection Criteria	This course is primarily aimed at young professionals with an interest in medical imaging and healthcare. Junior medical professionals and doctors with a basic knowledge of biology. Junior physicists and engineers with a BSc or MSc degree (latter preferred) or working towards a related PhD. All attendees should have an interest in clinical applications of natural sciences. They must also be able to communicate in English and be willing to engage in conversations and joint Q&A or reading/case reports.