



**IAEA**

International Atomic Energy Agency

*Atoms for Peace and Development*

**TC Sponsored Participation  
on International Training School on Radionuclide Therapy and Theragnostic**

**supported under  
Regional TC Project RER 6/037**

<b>Event number</b>	<b>SP RER6037-EVT2100842</b>
<b>Event title</b>	<b>International training school on Radionuclide therapy and theragnostic</b>
<b>Place/Date</b>	<b>Banja Luka, Bosnia and Herzegovina, 22-26 November 2021</b>
<b>Nomination Deadline</b>	<b>17 September 2021</b>
<b>Information</b>	<p>The objective is building on the 2020 on-line Training School “Radionuclide therapy and imaging” and following participant’s feedback, this course seeks to focus on the multi-disciplinary aspects of theranostics and internal radionuclide therapy. As such, this school will be dedicated to clinical and hands-on aspects of theranostics and radionuclide therapies. In addition, fellows will be enabled to conceptualize and conduct dosimetry calculations in clinical scenarios. The school aims at delivering a well-balanced mix of introductory and specialised lectures to provide senior students and early career professionals from relevant medical and technical disciplines with the necessary knowledge to understand the nature of theranostic procedures, as well as the necessary steps these require for patient selection, preparation, imaging, dosimetry calculations and therapy response assessment. A specific focus is set towards building interactions between the different professions and to raise awareness that a collaborative interdisciplinary approach is key to successful conducting of such procedures: <a href="https://www.ifamp.eu/course2-banja-luka-international.html">https://www.ifamp.eu/course2-banja-luka-international.html</a></p>
<b>Contact Person</b>	<p>Thomas Beyer, PhD, MBA Professor of Physics in Medical Imaging Medical University Vienna Center for Medical Physics and Biomedical Engineering QIMP Team General Hospital Vienna, 4L Wahringer Guertel 18-20 A-1090 Vienna, Austria <a href="mailto:thomas.beyer@meduniwien.ac.at">thomas.beyer@meduniwien.ac.at</a> +43 1 40400 39890 (Office)</p>
<b>Selection Criteria</b>	Medical physicists, physician scientists, medical doctors, biomedical engineers