

Workshop on Advanced Radiotherapy Dosimetry Techniques "Patient Specific Quality Assurance" supported under the Regional TC Project RER/6/040

Event Number	SP-RER6040-EVT2205850
Event Title	Sponsored Participation for Workshop on Advanced Radiotherapy Dosimetry Techniques - Patient Specific Quality Assurance
Location	Novi Sad, Serbia
Date	1 to 4 December 2022
Nomination Deadline	12 October 2022
Course Information	The purpose of the workshop is to introduce and clarify available patient specific quality assurance methodologies for advanced radiotherapy (IMRT/VMAT and SRS/SBRT), and to provide workshop participants with necessary skills and knowledge to conduct quality assurance procedures and evaluate measurement results.
	The course is composed of two-day scientific programme with additional two-day clinical, hands on work.
	Programme and additional information are available on the website: https://psqa.pmf.uns.ac.rs/
Main Contact	Serbian Association of Medical Physicists together with Oncology Institute Vojvodina and and Faculty of Sciences, Department of Physics, University of Novi Sad 21000 Novi Sad Serbia
	Ms Borislava Petrovic Email: Borislava.petrovic@df.uns.ac.rs
Selection Criteria	The workshop is primarily aimed at medical physicists and radiation therapy technologists directly involved in external beam radiotherapy patient specific quality assurance with minimum 2 years of clinical experience and at least some experience in IMRT and SBRT quality assurance procedures and who want to expand their knowledge and skills.