

## ESMPE European School for Medical Physics Experts Radiation Biology in Radiotherapy September 11, 2024

Munich, Germany

The school will provide an overview of radiation biology, from the basics models to the clinically applied models such as the LQM. In addition, the course reviews the impact of oxygen in radiation therapy of tissues/cells. This one-day event will be accredited by EBAMP (European Board of Accreditation for Medical Physics) as CPD event for Medical Physicists at EQF Level 8 and is intended for practicing clinical Medical Physicists who are involved in Radiotherapy.

## **Faculty**

Joao Seco	German Cancer Research Center, DKFZ, Heidelberg, Germany		
Iuliana Toma-Dasu	Stockholm University and Karolinska Institutet, Stockholm, Sweden		
Thomas Schmid	TUM, Munich, Germany		
Francesca Ballarini	Universita di Pavia, Pavia, Italy		
Christian Karger	DKFZ, Heidelberg, Germany		
Emely Kjellsson Lindblom	Stockholm University and Karolinska Institutet, Stockholm, Sweden		

## **Timetable**

11th September Wednesday	Title	Description	Lecturer		
8:00-9:00	Registration				
Morning chairs: Joao Seco (DE), Iuliana Toma-Dasu (SE)					
	Overview of Radiation Biology in Radiotherapy				
9:00-9:45	Introduction to School	What is radiation biology and why is it important in radiotherapy? Overview of different approaches	Joao Seco (DE) / Iuliana Toma- Dasu (SE)		
09:45-10:30	Biologist overview of radiation cell damage and DNA repair	Effects of radiation in cells, discussed from a point of view of a Biologist	Thomas Schmid		

10:30-11:00	The role of oxygen in radiation biology	describing the role of oxygen in radiation cell damage and cell death	Joao Seco		
11:00-12:00	Models for Radiation Cell Kill, BED, EQ2 and Isoeffects	Cell Survival Curves: Models for Radiation Cell Kill	Emely Kjellsson Lindblom		
12:00-13:30	Lunch break- Available at participants expense in the				
	Congress venue				
Afternoon chairs: Joao Seco (DE), Iuliana Toma-Dasu (SE)					
Application of Radiation Biology Models					
13:30-14.15	Biological Models for different radiotherapy techniques.	Application of the models to brachytherapy, sterotactic, etc	Iuliana Toma-Dasu		
14.15-15.00	Biological Models for particle therapy applications	Provide an overview of the various biological models used in particle therapy	Francesca Ballarini		
15.00-15.15	Coffee Break- Available at participants expense in the Congress venue				
15:15-16.00	TCP and NTCP, the dose responses curves in radiotherapy	Provide an overview of radiobiology models for both tumors and healthy tissue	Christian Karger		
16:00-16.30	Debate: The future of radiation biology in new techniques such as FLASH and SFRT	Overcoming the challenges and looking to the future	All faculty		

## **Further information**

Course language English

MPE – Level 8 Level

**Maximum number of participants** 80

11th September 2024 **Duration** 

Study load 6 hours of lectures and discussions Points to be confirmed (EBAMP Accreditation) **CPD Points**