

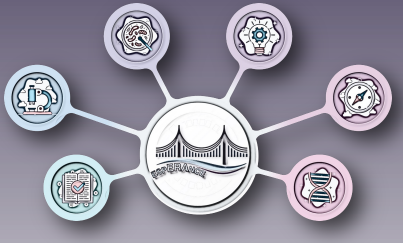


The "ESPERANCE" project

SEMINARS ON:

- Transferable skills &

- Automated Biomolecular NMR data analysis



24-25 October, 2023



Dr. Pavlina Haramis

Senior Grant Advisor at UMC Utrecht, NL

Prof. Dr. Peter Güntert

Department of Chemistry and Applied Biosciences, ETH Zürich, CH

Dr. Piotr Klukowski

Department of Chemistry and Applied Biosciences, ETH Zürich, CH

Tuesday 24 th O	ctober 2023	
Physical event	Medical School, Ba	sic Medical Sciences Building, ROOM A, 1 st Floor, UPAT
13.00 - 15.00 (CET+1) Transferable Skills Seminar I		
13.00- 15.00	Dr. Pavlina Haramis Senior Grant Advisor at UMC Utrecht, NL	Tricks and tips for shaping a (narrative) CV
Wednesday 25	th October 2023	
Physical Event	Medical School, Ba	sic Medical Sciences Building, ROOM B, 1 st Floor, UPAT
10.00 – 12.00 (CET+1) Transferable Skills Seminar II		
10.00– 12-00	Dr. Pavlina Haramis Senior Grant Advisor at UMC Utrecht, NL	How to describe the impact of your research in grants.
Wednesday 25 th October 2023		
Virtual Event	Zoom https://upatras-gr.zoom.us/j/96483484835?pwd=VjBESzR5ZXBOcVpqWkVPZlE1UjBrUT09	
14.30 – 18.30 (CET+1) Automated biomolecular NMR spectra analysis with the deep learning technique ARTINA and the online platform NMRtist		
14.30– 15-15	Prof. Peter Guntert Department of Chemistry and Applied Biosciences, ETH Zürich, CH	Introduction & Theory
14.20– 17-30	Prof. Peter Guntert & Dr. Piotr Klukowski Department of Chemistry and Applied Biosciences, ETH Zürich, CH	Practicals
· +		

ERA-Esperance project has received funding from the European Union's Horizon Europe research and innovation programme (2021-2027), under grant agreement No 101087215

