



Erasmus+



ERASMUS+ STUDENT PLACEMENT OFFER

Tallinn University of Technology

Unit	Microfluidics Centre, Institute of Chemistry and Biotechnology (KBI)
Location	Akadeemia tee 15, Tallinn
Short Description of the Unit	Microfluidics Centre develops microfluidic applications for fundamental science and analytical purposes
<u>Field of the internship</u>	<u>Droplet microfluidic applications in life sciences</u>
Tasks of the intern	Literature survey of the chosen topic, assembly and everyday handling of microfluidic setups, assisting other lab members in their research, analysis of droplet microfluidic experimental data, dissemination of results
Financial or any other contribution	No
Duration	3-6 months, July and August excluded
Requirements for the intern	BSc in engineering, natural sciences or similar MSc studies ongoing in engineering, natural sciences or similar field Basic skills in laboratory work (chemistry, biology, or similar) Very good English skill (both written and oral) Transcript of Records, Motivation Letter, English Certificate
Contact person in the Unit	Professor of microfluidics Ott Scheler – ott.scheler@taltech.ee
Contact person for applying	Incoming Exchange Manager Kerti Sönmez incoming@taltech.ee