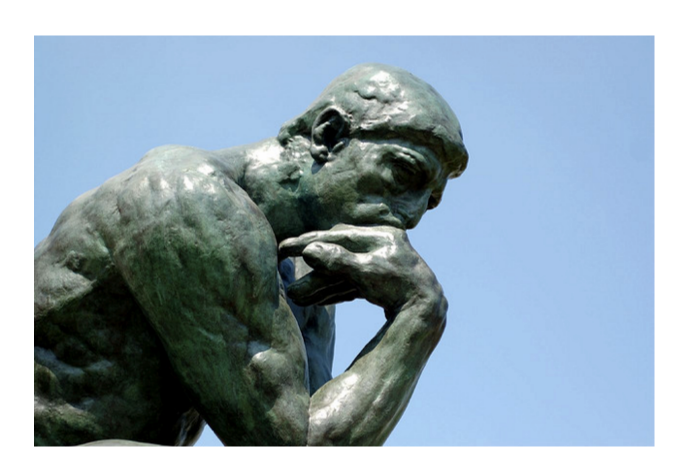
PhD path with Marie Curie Fellowship

by
Gulsim Kulsharova
15 July 2020

Why PhD?



ITN EUROMBR

DTU.dk

> Departments and Centers > Shortcuts

Contact



ABOUT US

WORKPACKAGES

INDIVIDUAL PROJECTS

EVENTS

NEWS

LOG IN

- Our Compentences
- > Partners
- > Management

About us

The EUROMBR - Marie Curie Initial Training Network - invites applications for several research vacancies. EUROMBR seeks suitable candidates to fill out 11 early stage researcher (ESR) positions. Successful candidates are expected to undertake mobility in the frame of this ITN in order to implement an Individual Research Project (IRP) hosted by one of the consortium partner institutions. Futhermore, EUROMBR ESRs will go through a thorough and sustained training programme (including secondments within the network).

Description of the EUROMBR Marie Curie ITN project

EUROMBR is an ITN that will run from November 2013 until October 2017, and is coordinated by the Technical University of Denmark (DTU), more specifically by the Department of Chemical and Biochemical Engineering. The project will create a platform of mobility and training of young researchers, both pre-docs and post-docs, by means of customized research projects, exchange of knowhow among researchers and partners, attendance to workshops and seminars, as well as training in research complementary skills (project management, team leadership, intellectual property rights, etc).



















Univerza v Ljubljani





ESR #4



University College London



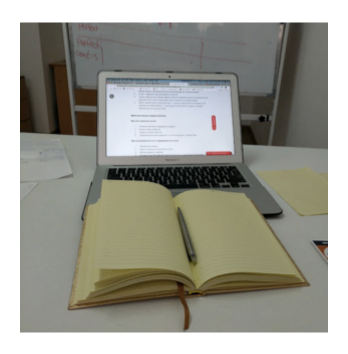


Develop and Drive your Research

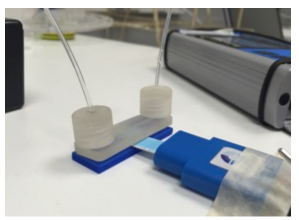
Mimicking Human Drug

Metabolic Reactions using

Microfluidic Platforms



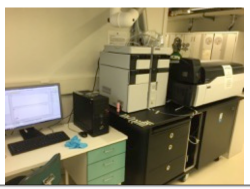




Collaborate (secondments)



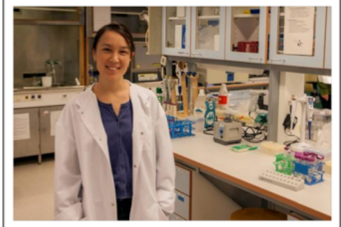
Centre for Measurement and Information Systems
University of Oulu





Gulsim Kulsharova työskentelee kuukauden verran CEMIS-Oulussa biosensorien ja mikrobioreaktoreiden parissa. Gulsim tekee väitöskirjaa Lontoossa (University College London), ja hänen vierailunsa liittyy Marie Curie -projektiin "European network for innovative micro-bioreactor applications in bioprocess development".

Ms Gulsim Kulsharova (MSc), a PhD student form University College London, is working in CEMIS-Oulu for a month. Her research project "Development of PD450 enzyme biosensor and µbioreactor integration" is associated with the Marie Curie ITN FP7 "European network for innovative micro-bioreactor applications in bioprocess development [EUROMBR]" Project.



Expose your work through Marie Curie fellowship opportunities



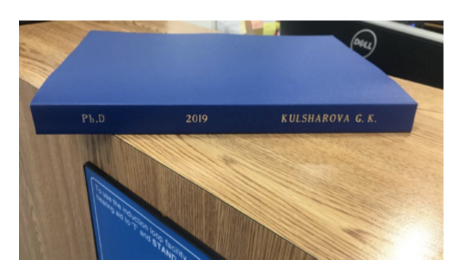
ITN meetings

8 workshops, trainings, and conferences



Conferences and Symposiums

Final stretch





- Publications
- Oral presentations
- Best poster awards

After Marie Curie Fellowship



Nazarbayev University, Astana, Kazakhstan

- Postdoctoral Fellow
- Principle Investigator of a Faculty Development Grant, 2020-2022
- Advanced Functional Materials & Devices group
- Marie Curie Alumni Association – Central Asia

EVENTS

C)

HOME ABOUT US -

CHAPTERS & GROUPS

EVENTS -

NEWS -

JOBS N

MCAA > Groups > Central Asian Group

Central Asian Group



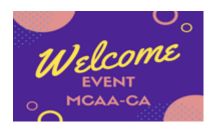


Welcome to the Marie Curie Alumni Association: Central Asia (MCAA-CA) Interest Group!

Marie Curie Alumni Association Central Asia group aims to bring together current and prospective MC scholarship fellows from Central Asian countries for professional, networking opportunities, fruitful exchanges, and collaborations. All MCAA alumni from Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan whether living in the region or abroad as well as generally interested people in our group are welcome to join us!

Join at: www.mariecuriealumni.eu/groups/central-asian-group

Founded: May, 2020



Marie Curie Fellowship – Boost your Career





Ph.D. Testimonials – Marie Curie Fellowship webinar August 6, 2020, 8 pm (Astana time)



Registration link: https://www.eventbrite.co.uk/e/phd-testimonials-marie-curie-fellowship-tickets-113600137068









Thank you for your attention!

