



OPEN CALL: SEE student training project

Programme coordinated by Politehnica University of Timisoara with practical activities in local companies

GENERAL INFORMATION:

- → Politehnica University of Timisoara (UPT) is one of the biggest technical universities in Central and Eastern Europe. It was founded in 1920, and until 99 years educated over 123 000 engineers, greatly appreciated on the national and international level for their competence. As a student at UPT, you can learn from internationally-recognized specialists, gaining skills and experience that will help you stand-out.
- → Timisoara is a safe, fun and culturally diverse city, with a vibrant artistic life and a dynamic business community. It has a population of 350 000 inhabitants, out of which 40 000 are students working to achieve their career goals. Recently the city was selected to be the 2021 European Capital of Culture. Join us now and you will be able to experience a multitude of social and cultural events throughout your studies.
 - → Living costs in Timisoara: Life in Timisoara is not expensive, so an amount of 500 EUR/ month should allow you to have a pleasant stay in Timişoara. This amount would cover your accommodation in the student residence, food, clothes, personal care products, books, attending social and cultural events and some trips.
- → Facilities in UPT: UPT offers a multitude of free or very cheap facilities for students and staff: free library, cheap restaurants, free sports base and cheap student residences.

PROGRAMME INFORMATION:

UPT Coordinator:

- → Name and surname: Professor PhD Eng. Ana Socalici
- \rightarrow **Position:** Vice Dean
- → **Department:** Engineering and Management
- → E-mail: virginia.socalici@fih.upt.ro

The host company (name/ main field of activity): Faculty Engineering of Hunedoara - Politehnica University of Timisoara / Education

Iceland Liechtenstein Norway grants



Short description of the training programme: Materials for the automotive industry (Materials, Insulating materials for reducing thermal losses on the intake system of internal combustion engines, Air filters for road vehicles)

Study cycle: ⊠bachelor, ⊠master, □PhD

Main tasks:

- \rightarrow Experimentation and application of theoretical knowledge
- \rightarrow Research and testing in the laboratory phase
- \rightarrow Solving a topic / project relevant to the field

Terms and conditions:

- \rightarrow Traineeship duration: 2 3 months.
- \rightarrow Successful applicant should start ideally in: April, 2020
- → Financial compensation: EEA and Norway mobility grants according to the programme's rules; currently this is 1000 EUR/ month for subsistence, + a transport grant depending upon the distance from the home university to Timisoara (275/360/560 EUR).

Required skills and experience:

- \rightarrow Use of basic knowledge to solve well-defined professional problems
- \rightarrow Operation with the fundamental concepts in the field of engineering science.
- \rightarrow The appropriate use of the concepts in the field of materials engineering and automotive engineering.

Gained competences:

- → Harnessing opportunities in personal and professional development.
- \rightarrow Designing constructive solutions meant to grant the functional requirements of vehicles.
- \rightarrow Selection and use of advanced materials in the manufacture of motor vehicles.

For application procedure details or if you have any other queries please feel free to contact us at: see-ESAYEP@upt.ro.