

Call for Applications



Within the project:

Modern and practice-oriented education and training academy for a sustainable higher qualification of young engineers in the automotive sector (Hi-Q)

Program:

- Up to 5 months research stay beginning with August 2019 at TU Chemnitz
- Training on challenging topics in the fields of sensors, signal processing and measurement technology
- Trainings on soft skills
- Visits to German companies

Program chairs:

Prof. Najoua Essoukri Ben Amara
National Engineering School of Sousse,
Tunisia

Prof. Olfa Kanoun
Measurement and Sensor Technology
Technische Universität Chemnitz,
Germany

Supported by:

DAAD

Deutscher Akademischer Austausch Dienst
German Academic Exchange Service



Federal Ministry
for Economic Cooperation
and Development

BMZ

❖ Objectives:

The project aims to set up an international exchange of experience and knowledge transfer in the challenging field of sensors and measurement technology for automotive applications between “Ecole Nationale d’Ingénieurs de Sousse”, “Technische Universität Chemnitz (TUC)” and the companies Leoni (Tunisie) and Intenta (Germany).

❖ Who can apply?

Engineering, Master and PhD Students from the University of Sousse

❖ Funding:

Travel and stay expenses are covered by the German Academic Exchange Service (DAAD).

❖ How to apply:

Please send the following documents to:

mst.changebyexchange@gmail.com

before July 17, 2019:

- Curriculum Vitae,
 - Performance records,
 - Motivation letter,
 - Acceptance letter of your supervisor,
 - Abstract of your current project (master thesis, PhD, ...)
 - Commitment on the honor of carrying out the internship in case of selection (signed document)
 - All other documents that can support your application
- Please write “Hi-Q” as email subject.

The “Hi-Q” project will consider the aspects of gender equality

For further information, please contact: Dr. Slim Naifar
slim.naifar@etit.tu-chemnitz.de