



WORK OFFER

Ref. No. AT-2019-40017LE

Employer Information

Employer: Montanuniversität Leoben, Lehrstuhl für Eisen- und
Stahlmetallurgie
Franz-Josef Straße 18

8700 Leoben
Austria

Website:

Location of placement:
Nearest airport:
Working hours per week: 40.0
Working hours per day: 8.0

Number of employees: -
Business or products: University

Student Required

General Discipline: 14A-ENGINEERING, Other
40B-PHYSICS
40C-CHEMISTRY, MATERIAL SCIENCE, AND
CHEMICAL ENGINEERING

Field of Study: 14.2001-Metallurgical Engineering.
14.0701-Chemical Engineering.
40.0501-Chemistry, General.
40.1001-Materials Science.
40.1002-Materials Chemistry.

Completed years of study: 2

Language required: English Good

Required Knowledge and Experiences:

Basics in thermodynamics (desired, not required)

Other requirements:

Work Offered

-Thermodynamic calculations of Fe- based alloys
-Thermal Analysis: Preperation of samples
Measurements and analysis of DSC signals
-Interpretation of measurements and comparison with literature data

Number of weeks offered: 6 - 6
Within the months: 03-JUN-2019 - 17-JUL-2019
Or within: -
Holidays: -

Working environment: Research and development;Field work
Gross pay: 1,600 EUR / Month
Deduction to be expected: aprox. 20%
Payment method / frequency: bank transfer / monthly

Accommodation

Canteen at work: Yes
Expected type of accommodation: Apartment
Accommodation will be arranged by: IAESTE

Estimated cost of lodging: 350 EUR / Month
Estimated cost of living incl. lodging: 650 EUR / Month

Additional Information

Informational talk by IAESTE and/ or employer

Nomination Information

Deadline for nomination: 15-MAR-2019

Please send nominations by Exchange Platform

Date: 17-JAN-2019

On behalf of receiving country:

Mark Feichtinger

