

IAESTE OFFER OF TRAINING FORM
- platsanmälan till IAESTE

Ref SE-2017-

Please use English language. If offering more than one placement, use separate forms unless same description applies.

Work Offered – arbetsbeskrivning:

(Please be as specific as possible. Feel free to also attach more info separately.)

Number of placements offered:

Number of weeks offered:

Within the dates:

Min**Max**.....
(Min 8 weeks, max 72 weeks)

yy mm dd

-

yy mm dd

Extension may be possible: Yes No

Monthly gross pay:

Dates of work closure/holidays:

-
yy mm dd - yy mm dd

Will work be possible during works closure?

Yes No

If not, will student be paid?

Yes No

Student Requirements – kravprofil/utbildningsnivå/inriktning:

Bachelor's level - kandidatnivå (1-3rd year)

Master's level – masternivå (4-5th year)

Required study field(s):

(see enclosed list below)

Specialisation:

(Please state if any specialisation is required or is an asset)

Language requirements:

(Please also indicate required level; 1. excellent, 2. good, 3. fair)

Other requirements:

(May be for instance specific university courses, certain programme knowledge or previous practical experience)

Accommodation

Will the employer arrange accommodation?

Yes No

If yes, please type estimated rent per month:

.....

Application deadline

We will expect to receive applications no later than:

yy mm dd

Place/date:

Signature:

Employer information

Name:

Organisationsnummer:

_____ - _____

Visiting Address:

Official Responsible:

Phone:

Email:

Nearest public transport stop:

Number of Employees:

Website:

List of study fields

Engineering & Technology

Aeronautical Engineering
Aquatic & Environmental Engineering
Automation
Biochemistry
Bioengineering
Biomedical
Biotechnology
Chemical Engineering
Civil Engineering (våg & vatten)
Computer Engineering/Computer Science
Electrical Engineering
Electronics
Engineering Physics
Environmental Engineering
Fire Protection Engineering
Food Technology
Geodesy
Industrial Design
Industrial Engineering
IT
Landscape Planning
Mechanical Engineering
Mechatronics
Media Technology and Engineering
Metallurgy
Mining
Naval Engineering
Nano Technology
Petroleum Engineering
Power Engineering
Process Engineering
Risk Management and Safety Engineering
Systems Engineering
Telecommunications
Textile Technology
Wood& Paper Technology
Other (specify)

Applied Arts

Architecture
Architectural Studies
Media Studies
Other (specify)

Sciences

Biochemistry
Biology
Chemistry
Environmental Science
Geography
Geology
Material Science
Mathematics
Medicine
Microbiology
Molecular Biology
Pharmaceutical Studies
Physics
Veterinary Science
Other (specify)

Agriculture

Agriculture
Brewing
Dairying
Forestry
Horticulture

Others

Business Administration
Commerce
Economics
Hotel Management
Languages
Management
Other (specify)