



IAESTE SPAIN

Universidad Politécnica de Valencia
Edificio 8k. Camino de Vera, s/n 46022 Valencia
Tel.: 96 3699480 - Fax: 96 3699468
E-mail: iaestesp@upvnet.upv.es
http://www.iaeste.es

Subvencionado por:



HE/MA/020
O-Form

Ref.No. ES-2012-1712

WORK OFFERED

Employer Information

Employer: Universitat de Lleida
Business or products:
University

Website: www.udl.cat
Working place: Lleida
Nearest international airport: Barcelona
Nearest public transport: Bus
Number of employees: 1500
Working hours per week: 40
Daily working hours: 8

Student required

Faculty (Specialization):

- Industrial Engineering
- Power Engineering
- Mechanical Engineering

- Study Level: Beginning (1-3 Semesters)
 Middle (4-6 Semesters)
 End (7 Semesters and Over)

Previous Training Required: Yes No Recommended

Language required for training:
(1=excellent, 2=good, 3=fair)

Language	Level Required/Optional/Advisable
English	1 Required

Other requirements:

Knowledge of thermal engineering, thermic energetic processes (Not electrical)

Nationality:

Work offered

Kind of Work:

Collaboration in laboratory tasks, data analysis and, if it is possible, simulation.

Categories: D P W X

(D:R&D, P:Professional, W:Working environ., X:Non specific)

Gross pay: 700 € per month paid monthly

Deductions to be expected: approx. 8% Social security taxes

Length of period offered from: 8 to: 8 weeks, within the days: 01/07/2012 and: 31/08/2012

Work closed from: until:

Other Conditions:

Accommodation

Lodging will be arranged by: LC IAESTE
Canteen available at work: Yes No
Extras:

Estimated cost of lodging: 350 €/month
Estimated cost of living incl. lodging: 600 €/month
days/week

FOR OFFICIAL USE ONLY

Date:

PLEASE SEND NOMINATIONS BY: EMAIL (iaestesp@gmail.com)

Deadline for nomination: 31 March 2012

On behalf of receiving country:
Francesc Cabrespina, National Secretary IAESTE Spain



MA MC

HE/MC/045

Kayonari



IAESTE CHINA

Country: ~~CHINA~~ GREECE

Ref No.: CHN2012-SH-VOLVO-03A

WORK OFFERED

Employer Information

Employer:	Volvo	Working Place:	Shanghai
Website:	www.volvo.com	Nearest Int Airport:	Pudong
		Nearest Public Transport:	Metro
Business or Products:	Production		
No. Of Employees:	1000+	Working Hours per week:	40
Official Responsible:	Ms. Sarah Shen	Daily Work Hours:	8

Student Required

Faculty:	Engineering	Language Required for Training:	English 1
Specialization:	Mechanical, Process		(1=Excellent, 2=Good, 3=Fair)
Study Level:		Other Requirements	
Beginning	<input type="checkbox"/>		
Middle	<input checked="" type="checkbox"/>		
End	<input checked="" type="checkbox"/>		

(For details please see attached)

Work Offered

Kind of Work:

Process maintenance and improvement
Optimize the current process to be better fit for manufacture and team work. Coordinate to set up new working process to fulfill new manufacture challenges.

Introduce and transform VPS & OD into manufacture team

Coordinate and support all activity which related with VPS & OD
(for details please see attached)

Categories:

Research and Development	<input type="checkbox"/>
Professional	<input checked="" type="checkbox"/>
Working Environment	<input type="checkbox"/>
Non-Specific	<input type="checkbox"/>

Number of weeks Offered:

Min: 16
Max: 24

Offer Categories

Professional: with requirement the same as formal employees and interrupt work for trips during work is not allowed.

Cultural: with expectation to do cultural exchange with colleagues. No intensive work tasks and interns can have days off during for trips with the permission from supervisors.

From the Months: April - June

(Please note the offer is 12 weeks with a possibility Of extension to 24 weeks based on performance)

Gross Pay: 2100 CNY
Per: Month

Deduction to be expected: 0%

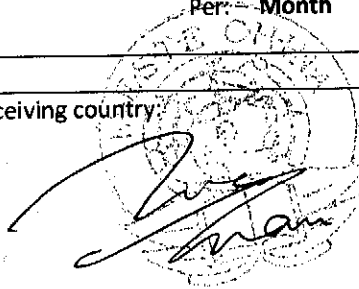
Accommodation

Lodging will be arranged by:	Employer	Estimated cost of lodgings:	0
		Per:	Month
Canteen facilities available at work:	No	Estimated cost of Living incl. lodging:	1800
		Per:	Month

FOR OFFICIAL USE ONLY

Deadline for nomination:
March 31st 2012

On behalf of receiving country
IAESTE CHINA





IAESTE CHINA

AR

3 μννς
Tasos Kafannipis

HE/AR/046

Country: GREECE

Ref No: CHN2012-DSGN-SH-CHAPMAN-02B

WORK OFFERED

Employer Information

Employer: Chapman Taylor Working Place: Shanghai
 Website: www.chapmantaylor.com Nearest Int Airport: Pudong
 Nearest Public Transport: Metro

Business or Products: ARCHITECTURE DESIGN
 No. Of Employees: 25-50 Working Hours per week: 40
 Official Responsible: Mr. Hua Daily Work Hours: 8

Student Required

Faculty: Architecture Language Required for Training: English 1
 Specialization: Architecture Design (1=Excellent, 2=Good, 3=Fair)

Study Level:
 Beginning
 Middle
 End

Other Requirements
Portfolio of individual design works required
(For details please see attached)

Work Offered

Kind of Work:
 • Assist Senior architects with day-to-day needs
 • Generate architectural concepts
 • Mock-ups and physical modeling
 • Working involving 2D, 3D design

Categories:
 Research and Development
 Professional
 Working Environment
 Non-Specific

Number of weeks Offered:

Min: 12
Max: 24

From the Months: July - Sept

(Please note the offer is 12 weeks with a possibility Of extension to 24 weeks based on performance)

Offer Categories

Professional: with requirement the same as formal employees and interrupt work for trips during work is not allowed.

Cultural: with expectation to do cultural exchange with colleagues. No intensive work tasks and interns can have days off during for trips with the permission from supervisors.

Gross Pay: 4500 CNY
Per: Month
Deduction to be expected: 0%

Accommodation

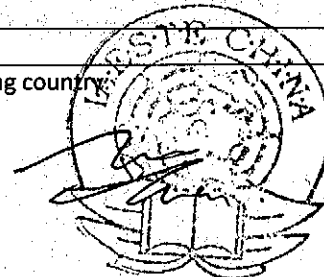
Lodging will be arranged by: Employer Estimated cost of lodgings: 1800
Per: Month

Canteen facilities available at work: No Estimated cost of Living incl. lodging: 3800
Per: Month

FOR OFFICIAL USE ONLY

Deadline for nomination:
March 31st 2012

On behalf of receiving country
IAESTE CHINA



EV

HE/EV/003

INTERNSHIP OFFER

Form "O"

BR: 12 0789 SP



EMPLOYER INFORMATION

Employer's name
Universidade Estadual Paulista
UNESP Ilha Solteira

Working place: Ilha Solteira - SP

Nearest intl. airport: São Paulo

Nearest domestic airport:

Number of employees: 1000

Business or products:
University

Working hours per week: 40

Daily working hours: 8

STUDENT REQUIRED

Faculty:

Civil Eng.
Environmental Eng.

Language required for training:

Table with columns: Language, Level, And, Or. Rows include English, Portuguese, Spanish.

Study level: beginning, middle, end with checkboxes.

Specialization:

Previous training required? no [checked], desirable, yes

Other requirements: The student must be enrolled in a university, in graduation or post-graduation, on their country of origin.

WORK OFFERED

Kind of work: Research in models of groundwater. Design and construction of Urban Stormwater Management System.

Categories: Research and development (D), Professional (P), Working environment (W)

Number of weeks offered: min: 8 max: 9. Within the months: September to October

Gross pay per month: R\$600,00

Deduction to be expected:

ACCOMMODATION

Lodging will be arranged by: IAESTE Brazil

Monthly estimated cost of lodging:

Canteen facilities available at work: Yes [], No [checked]

Monthly estimated cost of living including lodging: R\$550,00

FOR OFFICIAL USE ONLY

Date: 31-Jan-2012

Deadline for nomination: 31-Mar-2012

How do you wish to receive nominations? By e-mail [checked] By hard copy []

N° of copies required:

Handwritten signature: P. Gaur Pinda. IAESTE Brasil, Av. Paulista, 726 sala 601, São Paulo - SP - CEP: 01310-940, CNPJ: 88642327/0001-08

Handwritten signature (EV)

WORK OFFERED

Employer Information

Employer: Prof. Dr. H.-D. Engelmann
HS Emden-Leer / FB T.

Website:
Working place: Emden
Nearest International Airport: Bremen
Nearest Public Transport: Emden
Number of employees:

Business or products: University Institute

Working hours per week: 38
Daily working hours: 8

Student required

Faculty: Applied informatics, Process automation, Expert systems/Programming, Laser technology, Chemical Eng., Chemical technology, Biotechnology, computer sc., Electronical Eng., Electronics, Environmental technology

Language required for training: (1=excellent, 2=good, 3=fair) English 2 Or German 2

Specialisation:

Study level: Beginning
 Middle
 End

Other requirements: If possible, please apply for full months.

Previous Training Required: Yes No

Work offered:

Kind of work: According to qualification and area of study. Assistance leading to independent work: Involves work in the following areas: Process automation, Expert systems/Programming, Laser technology, Chemical engineering, Setting up of experimental plants, Process measurement and control, Biotechnology, Informatic, Electronical Engineering, Environmental technology.

Categories:

Research and development (D)
Professional (P)
Working Environment (W)
Non Specific (X)

Number of weeks offered: 8 to 8

Within the months: Jan to Dec

Gross pay (Employer): 0,00 € per month

DAAD Allowance: 650,00 € per month

Deduction to be expected: please refer to website: www.iaeste.de/English pages

Accommodation:

Lodging will be arranged by: Employer
Canteen available at work: Yes No

Estimated cost of lodging: 250,00 € per month
Estimated cost of living incl. lodging: 650,00 € per month

FOR OFFICIAL USE ONLY!

DATE: 23.11.11

PLEASE SEND NOMINATIONS BY HARD COPY. NUMBER OF HARD COPIES: 2

Deadline for nomination: 31.3.2012

I.A. *Handwritten signature*
On behalf of receiving country:



HE/EL/016

Employer informationEmployer: *Slovak University of
Technology*Website: *www.stuba.sk*Working place: *Bratislava*Nearest intl. airport: *Bratislava, Vienna*Nearest public transport: *Bratislava - bus, train*

Business or products:

*Research & Education*Number of employees: *550*Working hours per week: *40*Daily working hours: *8***Student required**Faculty: *Electrical Engineering*

Language required for training:

Specialisation: *Electronics, photonics**English (Good)
or Russian (Good)*Study level: *Middle (4-6 Semesters)*

Other requirements

Previous training required: *No***Work offered**

Kind of work

*Design and simulation of basic
properties of photonic devices for all
optical
information/communication/sensor
systems. Study of current state of art
in the field of application of advanced
photonic structures and devices in
environment sensing. Methodology of
selected properties measurement of
photonic devices for communication and
sensor applications.*

Categories:

Research and development *Yes*Professional: *No*Working environment: *No*

Number of weeks offered:

min: *6*max: *8*Within the dates: *May 14, 2012 - Oct 19, 2012*Gross pay: *300 EUR / month*

Deductions to be expected:

Accommodation

Lodging will be arranged by:

*IAESTE*Canteen available at work: *Yes*

Estimated costs of lodging:

135 EUR / month

Estimated costs of living incl. lodging:

250 EUR / month

FOR OFFICIAL USE ONLY

Date: *17 January 2012*

PLEASE SEND NOMINATIONS BY EMAIL.

Deadline for nomination:

31 March 2012

On behalf of sending country

Miroslav Hirjak



WORK OFFERED

Employer Information

Employer:	TU Berlin Institut für Energiesysteme, Sekt. TA 8	Website:	www.ief.tu-berlin.de
		Working place:	Berlin
		Nearest International Airport:	Berlin
Business or products:	university institute	Nearest Public Transport:	Berlin
		Number of employees:	
		Working hours per week:	40
		Daily working hours:	8

Student required

Faculty:	energy management	Language required for training: (1=excellent, 2=good, 3=fair)	English 2 and German 3
Specialisation:		Other requirements:	If possible, please apply for full months. Completed Bachelor. Excellent skills and motivation are essential.
Study level:	<input checked="" type="checkbox"/> Beginning <input checked="" type="checkbox"/> Middle <input checked="" type="checkbox"/> End		
Previous Training Required:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		

Work offered:

Kind of work: Working on projects in the field of energy systems, energy management, energy trading, risk management.

Categories:

Research and development (D)	<input checked="" type="checkbox"/>
Professional (P)	<input type="checkbox"/>
Working Environment (W)	<input type="checkbox"/>
Non Specific (X)	<input type="checkbox"/>
Number of weeks offered:	8 to 12
Within the months:	Jan to Dec

Gross pay (Employer)	0,00 €	per month
DAAD Allowance	650,00 €	per month
Deduction to be expected: please refer to website: www.iaeste.de/English pages		

Accommodation:

Lodging will be arranged by:	IAESTE/AIESEC Berlin	Estimated cost of lodging:	240,00 €	per month
Canteen available at work:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Estimated cost of living incl. lodging:	650,00 €	per month

FOR OFFICIAL USE ONLY!

DATE: 12.12.2011

PLEASE SEND NOMINATIONS BY HARD COPY. NUMBER OF HARD COPIES: 2

I.A.

Deadline for nomination: 31.3.2012

On behalf of receiving country: