

Hola a todos!

Somos IAESTE Zaragoza, una asociación para el intercambio de estudiantes para realizar prácticas en el extranjero. Podéis leer más sobre nosotros aquí:

<http://iaeste.unizar.es/es/>

Tenemos cuatro ofertas de prácticas remuneradas sin candidato, en Brasil, Hong Kong, Irán y Turquía (Estambul). Adjuntamos la descripción y condiciones de la práctica. Si estás interesado y quieres más información sobre la práctica y el procedimiento de solicitud, contáctanos a través del correo:

iaeste@unizar.es

poniendo como asunto 'prácticas sobrantes'. A las ofertas se les asignará un único candidato, por orden de solicitud **siempre que os ajustéis al perfil especificado.**

Un saludo,

El equipo de IAESTE Zaragoza

Gracias.

Un saludo,

Andrea Aguilar - Presidenta IAESTE Zaragoza

--

IAESTE Zaragoza

Escuela de Ingeniería y Arquitectura

C/ María de Luna 3, Edif. Ada Byron , 50018 Zaragoza

Tlf. +34 876 555 339 (Ext. 84 5339)

Fax +34 976 761 861

<http://iaeste.unizar.es>

biote.1



INTERNSHIP OFFER

Form "O"

BR: 2015 0235MG

EMPLOYER INFORMATION

Employer's name

Working place: *Ouro Preto - MG*

Nearest intl. airport: *Confins Belo Horizonte - MG*

Nearest domestic airport:

Number of employees: *300*

Business or products:

Working hours per week: *30*

University

Daily working hours: *6*

STUDENT REQUIRED

Faculty:

Pharmacy

Chemistry

Biotechnology

Language required for training:

	1=excellent	2=good	3=fair	
Language	Level	And	Or	
<input checked="" type="checkbox"/> English	2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Portuguese		<input type="checkbox"/>	<input type="checkbox"/>	
<input checked="" type="checkbox"/> Spanish	2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	

Study level: beginning ☐
middle ☒
end ☒

Specialization:

Previous training required? no ☒ desirable ☐ yes ☐

Other requirements: *Must be enrolled as student during the entire period of internship. The period of the O Form must be respected. The employer won't accept nominations with different dates.*

WORK OFFERED

Kind of work:

The student will develop a research related to nanobiotechnology and pharmaceutical technology. This involves the production of formulations, especially complex emulsions and nanoemulsions, polymeric and lipid nanoparticles. Learn techniques employed to physical analysis, chemical and parameters of the formulations and their use as a drug delivery system. Can also study applicability of these formulations in biological systems using microorganism and cell culture.

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

Number of weeks offered

min: *12* max: *12*

Within the months: *July to September*

Gross pay per month: *R\$600,00*

Deduction to be expected:

ACCOMMODATION

Lodging will be arranged by: *IAESTE Brazil*

Monthly estimated cost of lodging:

later

Canteen facilities available at work:

Yes ☐ No ☒

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

FOR OFFICIAL USE ONLY

Date: *31-Jan-15*

Deadline for nomination: *31-Mar-15*

How do you wish to receive nominations? By e-mail ☒ By hard copy ☐

N° of copies required:

P. F. Moura Pimenta
IAESTE Brasil
Av. Paulista, 726 sala 601
São Paulo - SP - CEP: 01310-940
CNPJ: 88642327/0001-08

biolec 2

**IAESTE
WORK OFFERED**

Form-O

Reference No. : HK-2015-ISE04
Receiving Country : China/Hong Kong SAR

Employer information

Employer :
Business or products : Education
Address :
Working place :
Website :
Nearest international Airport : Hong Kong International Airport
Nearest public transport : Bus, Train, MTR (underground)
Number of employees : Approx. 3,500
Working hours per week : 40
Number of working days per week : 5
Daily working hours : 9:00am - 5:00pm

Please note that student should not contact employer without prior approval

Student required

Faculty : Biotechnology
Specialisation : Biomedical Engineering, Electrical Engineering, Chemical Engineering
Language required - Language 1 : English ☐ Excellent ☐ Good ☐ Fair
Language 2 : ☐ Excellent ☒ Good ☐ Fair
Language 3 : ☐ Excellent ☒ Good ☐ Fair
Study level : Undergraduate ☐ Beginning ☒ Middle ☐ End
Previous training required :
Other requirements :

Work offered

Kind of work : Student will work on current projects related to optimising the synthesis of nanoparticles for biosensing and bioimaging applications
Categories(D/P/W/X) : D - Research & Development
Number of weeks offered : 8
Within the months : 6 July - 28 August 2015
Gross pay : HK\$ 8,200 /month Exchange rate (approx.): US\$1=HK\$7.75
(Subject to University's review)
Deduction to be expected : Nil (no MPF required if the training is not exceeding one year)

Accommodation

Lodging will be arranged by : IAESTE Hong Kong (at student's own cost)
Estimated cost of lodging (per month) : Approx. HK\$2,500 /month
Estimated cost of living (per month) : Approx. HK\$7,500 /month (include lodging)
Canteen facilities available at work : Yes

FOR OFFICIAL USE ONLY

Deadline for nomination: 31 March 2015
On behalf of IAESTE Hong Kong:

Date: 23 January 2015



Please send nomination by EMAIL and/or 1 (ONE) HARD COPY.

The International Association for the Exchange of Students for Technical Experience



University of Tehran Tel/Fax: +98-21-66978880
 Unit 6, No. 9, Oskoo St., Email: iaeste@ut.ac.ir
 Enghelab Eslami Ave. Website: <http://www.iaeste.ut.ac.ir>
 P.O.Box: 1417833339
 Tehran, Iran

WORK OFFERED REF. NO. : IR-2015-1143

Employer Information

Employer:

Website:

Working place:

Nearest International Airport:

Imam Khomeini International Airport (IKIA)

Number of employees: 4

Working hours per week: 35

Daily working hours: 6

Business or products: Research

Student RequiredField of Study: Chemistry, Chemical Engineering,
Materials science, Mechanical Engineering,Language required for the training: English 1 or 2
(1=excellent, 2=good, 3=fair)

Specialisation:

Study level: ☐ Beginners (1-3 semesters)
☐ Middle (4-6 semesters)
☐ End (7 and more semesters)

Other requirements: Only Master student

Previous training required: Yes ☐ No ☒**Work offered**

Kind of work:

Development a method to prepare new kind of
systems used in drug delivery, gelling behavior of
polymers, blend of polymers or making
nanocomposites. Understanding the methods to
characterize the new materials and systems for
special applications.

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 the weeks offered

Min: 4

Max: 8

Within the months: Jul. 2015 to Sep. 2015

Gross pay: 4,000,000 Rials per month

Deduction to be expected: 0%

AccommodationLodging will be arranged by:
The University of Tehran

Estimated cost of lodging:

Be afforded by The University of Tehran

Canteen available at work: Yes ☐ No ☒

Estimated cost of living inc. lodging:

5,000,000 Rials per month

FOR OFFICIAL USE ONLY

PLEASE SEND THE NOMINATION BY: EMAIL ONLY

Deadline for nomination: **31 March 2015**

On behalf of the receiving country: Mohammad Shekarchizadeh





IAESTE - TÜRKİYE
İTÜ Fen Bilimleri Enstitüsü
34469 Maslak-İSTANBUL
www.iaeste.org.tr

WORK OFFERED
STAJ YERİ

Form "0"
REF.NO TR15/F3/1/ITU

biolec. 7

Employer information - İşveren Bilgileri

Employer :
Kurum Adı/ Adresi

Working place : İSTANBUL
Çalışma yeri
Nearest int. Airport : Ataturk International Airport
En yakın havaalanı

Business or products : Research and development of
Kurumun işi veya üretimi nutroceutical products

Nearest public transport : ITU Ayazağa Subway Station/ Istanbul
En yakın otobüs/tren istasyonu Teknik Üniversitesi İETT Bus Station

Official responsible :
Stajyerden sorumlu yetkili

Number of employees : 5
Çalışan sayısı
Working hours per week : 30
Haftalık çalışma saati
Daily working hours : 6
Günlük çalışma saati

Phone no :
Telefon no
e-mail :
e-posta

Student required - İstenen öğrencinin nitelikleri

Faculty : Faculty Of Science
Fakültesi
Specialization : Chemical Engineering, Department of Biology,
Bölümü Biotechnology

Language required for training:
İstenen yabancı dil

Study level
Beginning (ilk) :
Middle (orta) :
End (son) : X

Language **speaking** **writing**
(dil) (konuşma) (yazma)
English 2 2

(If necessary, use other requirements to be more specific)
(Ayrıntılı özellikleri diğer nitelikler bölümünde belirtilebilirsiniz)

Previous training required : No
Önceden staj yapması gerekli mi?

Other requirements : Master degree students are
Diğer nitelikler preffable. Skype interview is required

Work Offered - Önerilen iş

Kind of work : Documentation for ISO 9001, ISO 22000
Stajyerin yapacağı iş product standards and management systems. Biomass production and oil extraction.

Categories / İşin türü
Scientific (S) Bilimsel : X
Professional (P) Meslek :
Manual (M) El işi :

Number of week offered / Staj süresi (hafta) :
Min : 8 **Max :** 12
Within mounths : 15 August- 15 October
Hangi aylarda

Gross Pay / Aylık ücret : 850 TL per month
Deduction to be expected : % 0
Kesintiler

Accommodation - Barınma

Lodging will be arranged by : IAESTE (supplier) (X) **Employer / İşveren** ()
Kalacak yeri sağlayacak kurum IAESTE Member Uni.
Address: Istanbul Teknik Üniversitesi İMKB Erkek Öğrenci Sitesi Ayazağa Kampüsü 34469 Maslak
İSTANBUL

Canteen facilities available at work? :
İşyerinde kantin var mı?

Estimated cost of living incl. lodging : 850 TL per month
Tahmini aylık giderler (kira-yemek)

FOR OFFICIAL USE ONLY

Deadline for nomination : 30.03.2015
Aday bildirimini için son tarih

On behalf of receiving country :
Staj yeri veren ülke adına

Prof. Dr. Gülhayat SAYGILI
National Secretary

