

WORK OFFERED

Employer Information

Employer: 3M ESPE AG **Website:** www.3mespe.de
Working place: München
Nearest International Airport: München
Nearest Public Transport: München
Business or products: chemical industry **Number of employees:** 900-1000
Working hours per week: 38
Daily working hours: 8

Student required

Faculty: chemistry, mechanical eng.,
chemical eng., packaging,
materials sc., business
administration, industrial eng. **Language required for training:** (1=excellent, 2=good, 3=fair) German 2

Specialisation: **Language desired:**

Study level: Beginning **Other requirements:** Preliminary diploma required.
 Middle
 End

Previous Training Required: Yes No

Work offered:

Kind of work: Practical training in the fields of research and development, supply chain, production, marketing and sales.

Categories:

Research and development (D)
Professional (P)
Working Environment (W)
Non Specific (X)
Number of weeks offered: 26 to 26
Within the months: Jan to Dec
or: to

Pay (Employer) 1.000,00 per month
€
Pay (DAAD) 0,00 € per month
Deduction to be expected: please refer to website:
www.iaeste.de/English pages

Accommodation:

Lodging will be arranged by: Your reception committee **Estimated cost of lodging:** 220,00 € per month

Canteen available at work: Yes No **Estimated cost of living incl. lodging:** 600,00 € per month

Your Reception Committee: IAESTE-LC TU München
Arcisstr. 21
80333 München
Tel.: (089) 28922992
E-Mail: iaeste@extern.lrz-muenchen.de
LC Website: www.iaeste-muenchen.de/

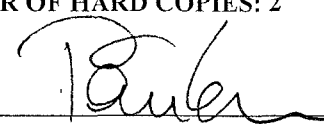
FOR OFFICIAL USE ONLY!

DATE: 12.01.2007

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

Deadline for nomination: 31.03.2007

i.A.


On behalf of receiving country:

IAESTE Germany
Deutscher Akademischer Austauschdienst
Kennedyallee 50, 53175 Bonn
Tel. : **49 228 882 231
Fax.: **49 228 882 550

Form „O“
Ref.No.: D/07/3208/1

Green

WORK OFFERED

Employer Information

Employer:	Robert Bosch GmbH Personalabteilung Schillerhöhe	Website:	
		Working place:	Gerlingen-Schillerhöhe
		Nearest International Airport:	Stuttgart
		Nearest Public Transport:	Ditzingen
Business or products:	automotive supplier	Number of employees:	
		Working hours per week:	35
		Daily working hours:	8

Student required

Faculty:	engineering, science	Language required for training: (1=excellent, 2=good, 3=fair)	English 1
Specialisation:		Language desired:	German 2
Study level:	<input type="checkbox"/> Beginning <input checked="" type="checkbox"/> Middle <input checked="" type="checkbox"/> End	Other requirements:	
Previous Training Required:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		

Work offered:

Kind of work: Practical training in any field of engineering or science

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:	12 to 26
Within the months:	Jan to Dec
or:	to
Pay (employer)	630 per month
Pay (DAAD)	0 per month
Deduction to be expected: please refer to website: www.iaeste.de/English pages	

Accommodation:

Lodging will be arranged by: Your reception committee

Canteen available at work: Yes No

Your Reception Committee:
IAESTE-LC U Stuttgart
Universität Stuttgart
Keplerstr. 17
70174 Stuttgart
Tel.: (0711) 685 8 30 51
E-Mail: iaeste@po.uni-stuttgart.de
LC Website: www.uni-stuttgart.de/iaeste/

Estimated cost of lodging: 220,00 € per month

Estimated cost of living incl. lodging: 600,00 € per month

FOR OFFICIAL USE ONLY!

DATE: 17.12.06

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

i.A. *Tautler*

Deadline for nomination:

On behalf of receiving country:

WORK OFFERED

Employer Information

Employer: SSF-Verbindungsteile GmbH **Website:** www.ssf-nuernberg.de
Working place: Nürnberg
Nearest International Airport: Frankfurt a. M. or München
Nearest Public Transport: Erlangen
Business or products: metal working **Number of employees:** 200
Working hours per week: 37,5
Daily working hours: 7,5

Student required

Faculty: mechanical eng., production eng., metal forming **Language required for training: (1=excellent, 2=good, 3=fair)** English 2 and German 2
Specialisation: **Language desired:**
Study level: Beginning **Other requirements:**
 Middle
 End
Previous Training Required: Yes No

Work offered:

Kind of work: Production of screws, rivets and bolts by cold metalforming. Working in the following departments: production, design, tool shop, quality management, sales.

Categories:

Research and development (D)
Professional (P)
Working Environment (W)
Non Specific (X)
Number of weeks offered: 8 to 12
Within the months: Jan to Dec
or: to

Pay (Employer) 200,00 € per month
Pay (DAAD) 415,00 € per month

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

Accommodation:

Lodging will be arranged by: Your reception committee **Estimated cost of lodging:** 220,00 € per month
Canteen available at work: Yes No **Estimated cost of living incl. lodging:** 600,00 € per month
Your Reception Committee: IAESTE-LC U Erlangen
c/o Lehrstuhl für Elektr. Energieversorgung
Cauerstr. 4, Haus 1
91058 Erlangen
Tel.: (09131) 8528761
E-Mail: iaeste@eev.e-technik.uni-erlangen.de
LC Website: www.iaeste.uni-erlangen.de/

FOR OFFICIAL USE ONLY!

DATE: 12.10.2006

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

Deadline for nomination: 31.03.2007

i.A. 

On behalf of receiving country: