Form "O" Ref.No.: **DE-2018-1038-1**

WORK OFFERED

Employer Information	on				
Employer:	Institut für	kademie Freiberg	Website: Working place:	Freiberg	
	7 (415010164	ngemaconinen	Nearest International Airport:	Dresden	
Rusiness or	university institute		Nearest Public Transport:	Freiberg	
Business or products:	university	institute	Number of employees:		
			Working hours per week: Daily working hours:	40 8	
Student required					
Faculty:	mechanical eng., mineralogy/petrology		Language required for training: (1=excellent, 2=good, 3=fair)	English 2 C	r German 2
Specialisation:		and construction, g machines, montan			
Study level:		Beginning Middle End	Other requirements: If possible	e, please apply	for full months.
Previous Training R	equired:	Yes □ No ☑			
Work offered:			Categories:		
Kind of work: Theoretical and practical			Categories: Research and development (R)	\checkmark	
Kind of work:	onstruction of	of machines and	Research and development (R) Professional (P)		
Kind of work: Theoretical and practica heavy physical work). C	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W)		
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W) Non Specific (N)		. 8
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W)		_
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W) Non Specific (N) Number of weeks offered:		
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W) Non Specific (N) Number of weeks offered:		
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W) Non Specific (N) Number of weeks offered: Within the months:	B to	Dec
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and	onstruction of practical wor	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W) Non Specific (N) Number of weeks offered: Within the months: Gross pay (Employer):	□ 8 to Jan to 0 € 750 € blease refer t	per month
Kind of work: Theoretical and practical heavy physical work). C plants. Theoretical and puthe field of mineralogy at the field of	construction of practical working and petrology	of machines and k in the laboratory in	Research and development (R) Professional (P) Working Environment (W) Non Specific (N) Number of weeks offered: Within the months: Gross pay (Employer): DAAD Allowance: Deduction to be expected: p	□ 8 to Jan to 0 € 750 € blease refer t	per month
Kind of work: Theoretical and practical heavy physical work). Collants. Theoretical and practical and practical and properties of mineralogy and properties. Accommodation:	construction of practical work and petrology	of machines and k in the laboratory in .	Research and development (R) Professional (P) Working Environment (W) Non Specific (N) Number of weeks offered: Within the months: Gross pay (Employer): DAAD Allowance: Deduction to be expected: pwww.iaeste.de/English pages	□ □ 8 to Jan to 0 € 750 € please refer to	per month per month o website: