



## WORK OFFER

Ref. No. JO-2020-218-JU

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### Employer Information

*Employer:* The University of Jordan  
Queen Rania Street  
  
Amman  
Jordan

*Website:*  
Location of placement: Amman, Jordan  
Nearest airport: Queen Alia International Airport (AMM)  
Working hours per week: 40.0  
Working hours per day: 8.0

*Number of employees:* 7000  
*Business or products:* Education

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### Student Required

*General Discipline:* 14B-CIVIL ENGINEERING, GEOLOGY AND MINING *Completed years of study:* 3  
*Field of Study:* 14.0803-Structural Engineering.

*Student status requirements:* Student status is not required; bachelor and masters students, and fresh graduates are welcome to apply.

*Language required:* English Excellent

*Required Knowledge and Experiences:*  
Good technical writing skills.

*Other requirements:*

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### Work Offered

Title of the project: Predictive shear strength model of RC beams exposed to elevated temperature

Project description: Developing GEP model to predict the shear strength of RC beams exposed to elevated temperature

The student is required to perform the following task:  
- Collecting data

*Number of weeks offered:* 6 - 8  
*Within the months:* 07-JUN-2020 - 30-JUL-2020  
*Or within:* -  
*Company closed within:* -

*Working environment:* Research and development  
*Gross pay:* 180 JOD / Month  
*Deduction to be expected:* 2 JD/month fees.  
*Payment method / time of first payment:* Bank Transfer / End of the first month.

*Latest possible start date:*

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### Accommodation

*Canteen at work:* Yes  
*Expected type of accommodation:* Apartment  
*Accommodation will be arranged by:* IAESTE Jordan

*Estimated cost of lodging:* 0 JOD / Month  
*Estimated cost of living incl. lodging:* 180 JOD / Month

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### Additional Information

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### Nomination Information

*Deadline for nomination:* 15-MAR-2020

*Date:* 31-JAN-2020 *On behalf of receiving country:* Hussam Khasawneh