

International HQ, 47-58 Bastwick Street, London EC1V 3PS, UK

T +44 (0)20 7235 4535 E membership@istructe.org

www.istructe.org

## **Undergraduate Research Grants**

Application form for term time projects in 2020/2021 academic year

All applications for Undergraduate Research Grants must be made in English using this form. Please fill out the form electronically. If you have any queries contact technical@istructe.org at the Institution of Structural Engineers.

## How to submit an application

This application form must be completed in English and submitted electronically by 17:00 GMT 29 May 2020.

	Position:  Postal address:  Telephone number:  Email:  Project details  Title:  Are you addressing one of our research themes? (details on website).	Supervisor's details	
Postal address:  Telephone number:  Email:  Project details  Title:  Are you addressing one of our research themes? (details on website). Yes No  If so which one: Construction materials Loading on buildings Solutions for developing countries  Designing for resilience Systems thinking Digital engineering	Postal address:  Telephone number:  Email:  Project details  Title:  Are you addressing one of our research themes? (details on website).  Yes  No  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Designing for resilience  Systems thinking  Digital engineering	Full name:	Title:
Telephone number:  Email:  Project details  Title:  Are you addressing one of our research themes? (details on website).	Telephone number:  Email:  Project details  Title:  Are you addressing one of our research themes? (details on website).	Position:	
Project details  Title:  Are you addressing one of our research themes? (details on website). Yes No  If so which one: Construction materials Loading on buildings Solutions for developing countries  Designing for resilience Systems thinking Digital engineering	Project details  Title:  Are you addressing one of our research themes? (details on website). Yes No  If so which one: Construction materials Loading on buildings Solutions for developing countries  Designing for resilience Systems thinking Digital engineering	Postal address:	
Project details  Title:  Are you addressing one of our research themes? (details on website).	Project details  Title:  Are you addressing one of our research themes? (details on website).	Telephone number:	
Title:  Are you addressing one of our research themes? (details on website).  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	Title:  Are you addressing one of our research themes? (details on website).  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	Email:	
Title:  Are you addressing one of our research themes? (details on website).  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	Title:  Are you addressing one of our research themes? (details on website).  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering		
Are you addressing one of our research themes? (details on website).  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	Are you addressing one of our research themes? (details on website).  If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	Project details	
If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	If so which one:  Construction materials  Loading on buildings  Solutions for developing countries  Systems thinking  Digital engineering	Title:	
Designing for resilience Systems thinking Digital engineering	Designing for resilience Systems thinking Digital engineering	Are you addressing one of our research themes? (details on website).	
		If so which one: Construction materials Loading on buildings Solutions for develop	oing countries
Aims of research (100 words maximum):	Aims of research (100 words maximum):	Designing for resilience Systems thinking Digital engineering	
		Aims of research (100 words maximum):	

Description of methods (300 words max	kimum):		
Benefits to structural engineering (100 v	vords maximum):		
Duration:	Proposed start date (mm/yy)	Proposed finish date (mm	n/yy)
<b>Total Grant Sum requested</b> (max grant and up to a further £600 being awarded for	is £800 with £200 being awarded to the student r project costs):		£
Project Costs to be covered by grant Please provide a breakdown of costs which	(max sum is £600. h can include: equipment, consumables and softwa	re licenses):	£
Deslavations			

## **Declarations**

In the event of being awarded a grant, I, the supervisor, agree to:

- · details of the project's aims, description and benefits appearing on the Institution's website with my contact details
- · provide supervision for the aforementioned project
- · select a suitable student to undertake the project and notify the Institution who will undertake the project and when
- ensure the student submits an A1 poster (highlighting the main features of the project) and an executive summary of 200 300 words (relating, where possible, the project's outputs to practice or further research required) within two months of completing the project
- · the student's executive summary and poster appearing on the Institution's website with my contact details

and I confirm that the university will make suitable resources available for the successful execution of the project. By typing my name below I agree to these conditions.

Supervisor's name:	Date:

Please note: the grant is awarded to a named supervisor for a specific project as detailed on the application form. Grants are thus not transferable to other supervisors or projects. Any changes in circumstances that would affect the undertaking of the proposed project should be made known to the Technical Department (technical@istructe.org) at the Institution of Structural Engineers at the earliest opportunity.