INTERNATIONAL SPORTS ENGINEERING ASSOCIATION

# Engaging Sports Engineering Grant

This grant supports sports engineering engagement projects and activities that serve the charitable purpose of the ISEA.

All proposals should be electronically submitted as a PDF attachment by email*:* [ISEA@shu.ac.uk](mailto:ISEA@shu.ac.uk)Proposals will be reviewed by a review panel made up of selected members of the ISEA Executive Committee.

Title

Population Served

Geographic Area Served

Expected Number Engaged Individuals \_\_\_\_\_\_\_\_

* + - 1. **Short project description**

Please provide a brief overview of the project.

Maximum 100 words

* + - 1. **Project Budget: Fund allocation request**

Please provide a full budget for the total project cost in British pound sterling. Provide details of any supporting funding contributions from partners.

*Eligible costs up to £2500 (inclusive of VAT) can be claimed. Examples of eligible expenses include room, venue, equipment hire costs (if external to the organisation), promotional material associated with the event, and the engagement fee and travel costs of specialist presenters. Grants cannot be used to pay for the time of in-house staff or organisational overhead expenses.*

*Outline the budget details for your application and provide letters of support attached to this PDF. The letters of support should state the amount of cash contributions from sponsors or partners. Applicants are encouraged (where possible) to obtain additional funding from sponsors or partners.*

1. **Project activity**

Describe the project activity. Show how the planned project will deliver and communicate information on an important sports engineering topic/s that is beneficial to the target audience. The proposal must specify how the project will be beneficial and to whom, such that it can be measured. The application must address one or more of the four goals listed below in accordance with the ISEA charitable purpose.

1. STEM participation—to increase the number or diversity of individuals participating in STEM (science, technology, engineering and mathematics) subjects.
2. Public engagement—to increase engagement and participation of the community in sports engineering based activities.
3. Scientist engagement—to increase the number of scientists or engineers directly engaging with the ISEA community.
4. Public awareness—to increase public awareness and understanding of the science and engineering advances being developed by ISEA members.

Maximum 500 words.

1. **A schedule identifying clear deliverables that address funding goals set forth above**

Please provide details of the project schedule

Maximum 300 words.

1. **Project promotion and evaluation**

Describe how you will promote your project to your target audience. Describe also the evaluation mechanism that you will use to generate quantitative and qualitative feedback to measure the success of the project.

Maximum 200 words.

Project Lead Name Date

Signature Date