SCIENCE+ INDUSTRY MUSEUM

OPEN CALL Science Fiction: LATE

18 March 2020 7pm – 10pm

The Science and Industry Museum is looking for individuals/groups working on projects inspired by science fiction to support the delivery of our adult evening LATE on 18 March 2020.

Expression of interest deadline: Wednesday 22 January 2020

What is the theme?

As part of our Future Engineers programme, this Late will explore science fiction that predicted future engineering and look to reveal science facts behind the fiction.

From Star Trek predicting medical body scanners to Total Recall describing driverless cars, science fiction has no doubt inspired science fact.

We want to include all kinds of exciting scientific, engineering, mathematical and technological innovations to produce an inspiring and surprising night of science.

What is a Late?

It's a free, after-hours opening of the museum that attracts around 500 adults (18+) who are non-experts in STEM. Visitors enjoy a jam-packed interactive programme of activities with the addition of a bar and music. It's an informal, fun and social night offering a sneaky chance to learn along the way.

What are the learning outcomes?

- Increase our visitors' knowledge of STEM innovations inspired by science fiction
- Showcase the newest science in fun and approachable ways
- Foster a social environment that encourages visitors to strike up new conversations

What type of things are we looking for?

- Demonstrations of new technologies, big or small
- Hands-on activities, crafts and challenges
- Entertaining shows or TED style talks (limited number for our stage programme)
- Something else exciting? We're open to all ideas so please let us know!

I'm interested. What do I do now?

If you are interested, please complete <u>this short online form</u> by Wednesday 22 January 2020. Please circulate this opportunity to anyone in your networks who might be interested in taking part.

If you have any questions please contact Programme Coordinator: georgina.wells@scienceandindustrymuseum.org.uk