

# INTERESTED IN VOLUNTEERING?

You can take part as an event volunteer or a Robotics reviewer. Here's what you need to know...

## Why do we need you?

As a volunteer you will help make the competition day truly exciting and memorable for the students. We want the young people to leave feeling inspired about engineering and volunteers are a big part of making that happen.

## What activities will you be involved in?

Event volunteers will assist with the running of the event, welcoming student and teachers as well as supporting the teams and reviewers.



## What skills and abilities are we looking for?

To be cheerful and welcoming with a willingness to help in a variety of tasks. To be organised with good time-keeping.



Robotics Reviewers will review one or more of the different elements of the competition.



A Reviewer needs to be able to interact positively with young people and encourage students in a friendly manner.

## What can you gain from this opportunity?

A rewarding experience which makes a difference to young people. A chance to network and develop your leadership skills.



## Is there any training?

You'll receive a volunteer handbook, on-site briefing and on-site support from the Robotics team.



After signing up and getting accepted, all volunteers will have an interactive induction with role specific training online.

1 hr

A chance to develop analytical and evaluation skills working in a team of people and be part of a prestigious competition.

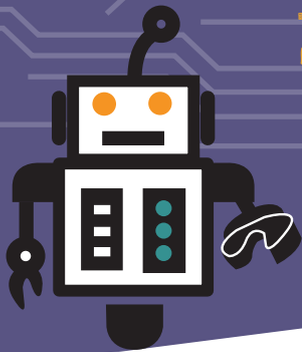


Take part and have fun!

To find out more about the events:  
[www.tomorrowseengineers.org.uk/robotics](http://www.tomorrowseengineers.org.uk/robotics)



Do you work in the world of STEM?  
**We Need You!**



[www.learnbydesign.co.uk/eep-robotics-challenge](http://www.learnbydesign.co.uk/eep-robotics-challenge)

## EEP Robotics Challenge

The Tomorrow's Engineers EEP Robotics Challenge is an exciting, hands-on activity for 11-14 years and we need **YOUR HELP** to deliver this STEM enrichment experience.

Students learn how to build, program and control autonomous LEGO robots in school or at after-school clubs over a minimum of 12 sessions. The challenge involves using these skills to complete a series of environmental engineering themed missions in teams using LEGO MINDSTORMS Education EV3 sets.

There's also a robotics speed and control test, a robot design interview, teams present research around an engineering solution to environmental sustainability as well as a teamwork challenge set on the day.

### Where:

Regional events take place all over the country.

The UK Finals take place at the NEC, Birmingham.

### When

Regional events take place  
26th April - 26th May 2022

The final will take place in  
June 2022

Approx. time: 9am - 3pm  
(regional events) and  
8am - 4pm (UK Finals).

