Title of Offer - this will be the first thing activity organisers will see.

STEM Ambassadors should include a short bio about themselves, and any previous experience that is relevant. Include availability and how flexible they can be.
Anywhere means an Offer will be online and will be available to activity organisers across the whole of the UK.

Enter either home or work postcode, depending on what is more appropriate.

Include the maximum number of participants the Offer would be able to support.

Tick whichever age ranges the Offer is suitable for. You may be able to adjust for different ages.
Expiration date is how long the Offer will be live and able to be viewed by activity organisers.

Number of hours the Offer will approximately last – e.g. is it a half day, will it be once a week for 5 weeks.

Additional skills of the STEM Ambassador.
Before going live the Offer should be reviewed to ensure all details are correct.
Example 2

Advertise an Offer

About your offer

Name*  
Discover Fossils

Offer Type*  
Hands on practical

Promote your offer

Description*
(This will be used to advertise your offer to STEM clients, so please describe what the STEM clients will be required to do as clearly as possible)

I am a PhD student in my 2nd year focusing on Palaeontology. I can run a workshop for older primary students about how fossils were formed, the different types of fossils and let the students hold some real fossils! I will need 45 minutes – 1 hour for the session and can run it in a normal classroom. I will need to show a presentation and I could run the session more than once.

Aim*

Students to understand fossil types and ages
Distance from where your are able to do the offer

- Anywhere

Add a new location by postcode

Find

Address1

7 Boggartrowe

City *

Glasgow

Distance (Miles)

20

About the audience

Participant Type *

- Governors
- Other
- Parents/carers
- Students
- Teachers
- Technicians
- Youth group

Participant age *

- 4-5 years
- 5-7 years
- 7-11 years
- 11-14 years
- 14-16 years
- 16-19 years
- 19+ years
- Working with teachers

Expected Number of Participant *

20
Date and duration

Expiration Date *
31/12/2020

Total duration of activities (hours) *
1

About the STEM ambassadors

General area of expertise
- Biology
- Chemistry
- Computing
- Engineering
- Mathematics
- Physics
- Technology

Skills *
- Palaeontology
- Working with primary students
- Practical activity organiser
Please check the details of your offer.

<table>
<thead>
<tr>
<th>Name</th>
<th>Participant Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discover Fossils</td>
<td>Students</td>
</tr>
<tr>
<td>Activity Type</td>
<td>Youth group</td>
</tr>
<tr>
<td>Hands on practical</td>
<td>Participant Age</td>
</tr>
<tr>
<td>Description</td>
<td>5-7 years</td>
</tr>
<tr>
<td></td>
<td>Expected number of Participant</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Areas of Expertise</td>
</tr>
<tr>
<td></td>
<td>Biology</td>
</tr>
<tr>
<td></td>
<td>Chemistry</td>
</tr>
<tr>
<td></td>
<td>Skills</td>
</tr>
<tr>
<td></td>
<td>paleontology</td>
</tr>
<tr>
<td></td>
<td>Working with primary students</td>
</tr>
<tr>
<td></td>
<td>Practical activity organiser</td>
</tr>
</tbody>
</table>

- Alix
- Lorem ipsum dolor sit amet
- Postcode of operation: g71 7bl
- Distance of operation: 20 miles
- Expiry Date: 31/12/2020
- Duration: 09:00
Example 3

Advertise an Offer

About your offer

Name *
Why I became an IT apprentice

Offer Type *
STEM careers talk and/or advice session

Promote your offer

Description *
(This will be used to advertise your offer to STEM clients, so please describe what the STEM clients will be required to do as clearly as possible)

Having recently been through it myself, I know how choosing your post-school options can be. I have just finished my first year of my higher software apprenticeship at a London bank and am interested in sharing my experience with local students. I have a presentation I can deliver to a class or assembly which lasts about 20 minutes but I am happy to stay longer for questions. I will need a projector with sound. Please get in touch, I am free most days except for Thursdays when I go to college.

Aim *
Learn about Apprenticeships as an option after leaving school, IT focused
Distance from where your are able to do the offer

- Anywhere

Add a new location by postcode

- g5 8jr

Address 1

- 1/1
- 33 Dalmunche Street

City *

- Glasgow

Distance (Miles)

- 30

About the audience

Participant Type *

- Governors
- Other
- Parents/carers
- Students
- Teachers
- Technicians
- Youth group

Participant age *

- 4-5 years
- 5-7 years
- 7-11 years
- 11-14 years
- 14-16 years
- 16-19 years
- 19+ years
- Working with teachers

Expected Number of Participant *

- 30-150
Date and duration

Expiration Date *
01/06/2020

Total duration of activities (hours) *
1

About the STEM ambassadors

General area of expertise
- Biology
- Chemistry
- Computing
- Engineering
- Mathematics
- Physics
- Technology

Skills *
- Apprentice
- Finance
- IT
Please check the details of your offer.

**Name**
Why I became an IT apprentice

**Activity Type**
STEM careers talk and Q&A advice session

**Description**
Having recently been through it myself, I know how choosing your post-school options can be. I have just finished my first year of my higher software apprenticeship at a London bank and am interested in sharing my experience with local students. I have a presentation I can deliver to a class or assembly which lasts about 20 minutes but I am happy to stay longer for questions. I will need a projector with sound. Please get in touch, I am free most days except for Thursdays when I go to college.

**Aim**
Lorem ipsum dolor sit amet

**Postcode of operation**
g3 8jw

**Distance of operation**
30 miles

**Expiry Date**
01/06/2020

**Duration**
01:00

**Participant Type**
Students
Youth group

**Participant Age**
11-14 years
14-16 years
16-19 years

**Expected number of Participants**
100

**Areas of Expertise**
Computing
Technology

**Skills**
IT
Finance
apprentice

[Publish] [Update] [Keep as draft] [Withdraw]
Example 4

Advertise an Offer

About your offer

Name *
Control Centre Site Visit

Offer Type *
Hosting a visit to a STEM workplace

Promote your offer

Description *
(This will be used to advertise your offer to STEM clients, so please describe what the STEM clients will be required to do as clearly as possible)

I have recently hosted small groups of A Level students to visit our train control centre and find out more about careers in the railway industry and am able to organise for other schools/groups to visit. Up to 20 students can visit at a time and the visit will last about 3 hours including a tour and some challenges we can set them. Please get in touch if you are interested to find out more and we can find a suitable date.

Aim *
Understand how railway sites run and about engineering careers
Distance from where you are able to do the offer

- Anywhere

Add a new location by postcode

- G1 3SL

Address 1

- Virgin Trains
- Glasgow Central Station

City

- Glasgow

Distance (Miles)

About the audience

Participant Type

- Governors
- Other
- Parents/carers
- Students
- Teachers
- Technicians
- Youth group

Participant age

- 4-5 years
- 5-7 years
- 7-11 years
- 11-14 years
- 14-16 years
- 16-19 years
- 19+ years
- Working with teachers

Expected Number of Participant

- 20
Date and duration

Expiration Date *
30/05/2020

Total duration of activities (hours) *
3

About the STEM ambassadors

General area of expertise
- Biology
- Chemistry
- Computing
- Engineering
- Mathematics
- Physics
- Technology

Skills *
rail engineering
Please check the details of your offer.

<table>
<thead>
<tr>
<th>Name</th>
<th>Control Centre Site Visit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Type</td>
<td>Hosting a visit to a STEM workplace</td>
</tr>
<tr>
<td>Description</td>
<td>I have recently hosted small groups of A Level students to visit our train control centre and find out more about careers in the railway industry and am able to organise for other school groups to visit. Up to 20 students can visit at a time and the visit will last about 3 hours including a tour and some challenges we can set them. Please get in touch if you are interested to find out more and we can find a suitable date.</td>
</tr>
<tr>
<td>Aim</td>
<td>Lorem ipsum dolor sit amet</td>
</tr>
<tr>
<td>Postcode of operation</td>
<td>G3 2SL</td>
</tr>
<tr>
<td>Distance of operation</td>
<td>50 miles</td>
</tr>
<tr>
<td>Expiry Date</td>
<td>30/09/2020</td>
</tr>
<tr>
<td>Duration</td>
<td>03:00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Participant Type</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Youth group</td>
<td>Teachers</td>
</tr>
<tr>
<td>Participant Age</td>
<td>16-18 years</td>
</tr>
<tr>
<td>Expected number of Participant</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Areas of Expertise</th>
<th>Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Skills</td>
</tr>
</tbody>
</table>

| Skills | rail engineering |