



**Designing a STEM Club**

***Step-by-Step Template***

## Designing a STEM Club

### *Step-by-Step Template*

<b>Team members (core team, design team, other stakeholders) Responsibilities</b>	
<b>Mission - Vision</b>	
<b>Name (Logo)</b>	
<b>Main Goal &amp; Objectives</b>	
<b>Design Process (What?): Activities, Range of "subjects, Projects, Curriculum, Events (Check Step 4 as well)</b>	
<b>Design Process (Which?): Tools, Materials and Equipment</b>	
<b>Design Process (Where?): Location of the STEM Club</b>	

<p><b>Design Process (When &amp; Who):</b>  <b>When will the STEM club will run? During school day? Afternoon? Who will be using it?</b></p>	
<p><b>Register/ Launch the STEM Club – School/ Community</b></p>	
<p><b>Budget – how the STEM Club will be supported</b></p>	
<p><b>Promotion / Visibility:</b>  <b>How are you planning to Spread the Word?</b></p>	
<p><b>Sustainability: How are you planning to keep the STEM Club going?</b></p>	

Other notes:

## **ROBOSCIENTISTS PROJECT**

Motivating secondary school students towards STEM careers through robotic artefact making

**Erasmus+ KA2 2018-1PL01-KA201-051129**

### **Creators**

**Nikleia Eteokleous** (Frederick University)

### **Declaration**

This report has been prepared in the context of the ROBOSCIENTISTS project. Where other published and unpublished source materials have been used, these have been acknowledged.

### **Copyright**

© Copyright 2018 - 2021 the Roboscientists Consortium

All rights reserved.



This document is licensed to the public under a Creative Commons Attribution- NonCommercial-ShareAlike 4.0 International License.

### **Funding Disclaimer**

This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.