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**Designing a STEM Club** 

Step-by-Step Template

# Designing a STEM Club

# Step-by-Step Template

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

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

## Other notes:

#### **ROBOSCIENTISTS PROJECT**

Motivating secondary school students towards STEM careers through robotic artefact making

Erasmus+ KA2 2018-1PL01-KA201-051129

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### 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 Where other published and unpublished source materials have been used, these have been acknowledged.

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