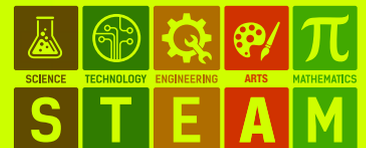


Preparing students for

# FUTURE SUCCESS



# WHAT IS FUTURE SUCCESS?

**FUTURE SUCCESS** is a course designed to get students working together. A course about collaboration and sharing that enables and develops employability and global talent.

Over 2 weeks students work collaboratively on a series of projects that focus on the mindset and attitude needed for the future global job market, while developing the key communicating tool of that market, the English language.

In learning spaces designed to make it easier to work together, with technology, resources and multi-disciplinary tutors, students work without barriers to create, innovate and collaborate inside and outside the school.

BUILD YOUR GLOBAL SKILLSET

## Course topics



**FEED THE WORLD**  
From modern farm to sustainable table

- Food and technology
- Food production locally, nationally and internationally
- What we eat – good or bad?



**A FAR CRY FROM TARMAC**  
Green spaces in the urban environment

- Urban planning
- Nature in towns
- Wildlife preservation



**THE PUBLIC AESTHETIC**  
The power of the image

- Fashion and trends
- Public art
- Image and communication



**5 MIN FILM FESTIVAL**  
An animated film

- Special effects in film
- Scripts and dialogues
- Documenting the world



**DESIGN, MAKE & MARKET**  
Innovation in a global market

- Innovation and creativity
- The business of advertising
- New technology



**THE SOCIAL EXPERIMENT**  
The Facebook generation

- Social media and its impact
- New apps and chats
- Connections and relationships



**A SUSTAINABLE FUTURE**  
Our responsibility

- Climate change & global warming
- Waste and water
- Reduce, recycle, reuse

## CONFIDENCE THROUGH COLLABORATION

The courses are designed to build confidence in working collaboratively in an English speaking environment, using communication and critical thinking to create products and presentations similar to those that professionals use in the 'real world'.

Working on projects that grow in length and complexity throughout the courses and in line with STEAM's principles of integrating Science, Technology, Engineering, the Arts and Maths, students participate in projects designed to bring together many disciplines. Whatever their background and interests, there is an opportunity to contribute their existing knowledge while learning from others and to do this at all times using the global language of English.

*“Education is the passport to the future, for tomorrow belongs to those who prepare for it today”*

Malcolm X





# EXAMPLE 2 WEEK COURSE AND WHAT TO EXPECT

# A SUSTAINABLE FUTURE

## 1<sup>ST</sup> WEEK

### ONE DAY PROJECT

What can ONE SCHOOL do to help the environment

- Conduct a questionnaire to determine problems and possible solutions
- Evaluate results
- Present findings and recommendations

### TWO DAY PROJECT

Design a cost effective product to potentially solve a domestic environmental issue

- Identify problem areas and brainstorm solutions
- Address basic production costs
- Build and market a prototype

## 2<sup>ND</sup> WEEK

### FINAL PROJECT

Create a cross-platform media campaign to draw attention to an environmental issue

- Research and report on current situation
- Produce promotional literature and create an online advertising campaign
- Deliver a public presentation



For more information about these inspirational courses, please contact the team below

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