

Crookhorn College STEM Strategy

Vision

To raise awareness of STEM activities within the school, how they link to all subjects and where they can support the student's future.

Objectives

Build the profile of STEM within the school and virtually, using STEM ambassadors to help with this.

To promote STEM through House competitions

To provide an opportunity for targeted students to attend STEM activities outside the everyday college environment

Activities from the STEM programme to be reflected in curriculum maps for relevant subjects



"As a College our ambition is for students to achieve levels of success which surpass their expectations. This is our passion and one of the main reasons why we have been described by so many people as being a College with a 'real heart'. We nurture creativity together with sound moral values, self-awareness with self-esteem which, coupled with our academic yet balanced curriculum, enables us to grow confident young individuals who are ready to meet the challenges and enjoy the opportunities that life presents."

Mrs S. Bennett Headteacher

Current Position Summary

Currently STEM activities are run as standalone activities and not cross referenced against other subjects. There is a lot of good practice and enrichment activities happening across the school however they are not logged as part of the bigger plan, therefore the students do not relate to them as being STEM activities they are just subject activities. The aim is to change the culture around STEM by making sure students know what it is, what we have at Crookhorn and how it applies to every subject.

Areas of strength

ΑII	departments	ruii excelle	iit eiiiitiiii	ent progra	aiiiiies.
Sci	ence:				
П	Lunch Club				

All departments run excellent enrichment programmes:

	Lunch Club
	Year 6 transition clubs
	Professor Cranium
	Science Christmas Show
Tec	chnology:
	STEM catering competition
	Techno Hunt
	Bournemouth University Robotics Day - New
Eng	gineering
	Partnership with WASP.
	Girls in engineering
	Portsmouth Water – Farlington Treatment Centre Visit
Ма	rths
	Maths Challenge x 3
	Maths Feast
	University South Maths Challenge
П	Challenge Award

More events for each aspect of STEM can be found on the STEM programme.

Areas for Development

The areas to be developed are focused around pulling the programme all together and working as a team to have a promoted STEM programme. We also need to improve STEM across all areas of the school, not just in STEM subjects.

Objectives & Action Plan

Objective – Build the profile of STEM within the school and virtually, using STEM ambassadors to help with this.

Strand	Development/Activity	Milestones	Impact
STEM ambassadors	Create calendar of meetings on STEM hub Add application form and process to STEM hub. (done by current Stem Ambassadors) Promote assemblies/tutor time. Regular meetings with STEM ambassadors once a half term.	Autumn term 1 – promote STEM ambassador sign up to all houses.	All year groups 7-10 have at least 2 STEM ambassadors
STEM hub	Training for STEM ambassadors with AJB for access to STEM hub. STEM Hub completed and fully up and running with STEM ambassadors.		Live itslearning page with sections linked to: Stem ambassadors Trips Stem Clubs. STEM enrichment STEM games
STEM programme	Wide range of enrichment opportunities offered across the college from STEM subjects.		Calendared trips/enrichment activities for all years. 24/25 - Start to focus on how to build this into the curriculum of non STEM subjects.
STEM Week	2 x House events for yr 7-9 Winchester Science Museum visit Tutor Time activities Promoting on computer desktop backgrounds		Promoting STEM to the whole school and raising the profile across the college

Objective: To promote STEM through House competitions						
SMART Target	SMART Target Output Activities Who Impact					
During the Autumn	During the Autumn Students Create & Monitor MB					
term deliver two	term deliver two attended the the events Students will have					
house competitions	house competitions competitions participated in					
During the Spring Students Create & Monitor MB STEM activities.						
term deliver two	attended the	the events				

house competitions	competitions			
During the Summer	Students	Create & Monitor	MB	
term deliver two	attended the	the events		
house competitions	competitions			

Objective: To provide an opportunity for targeted students to attend STEM activities outside the everyday college environment						
SMART Target	Output	Activities	Who	Impact		
By the end of the September create a list of targeted students for STEM interventions	To be aware of the students aspirations	Use the options forms to identify year 9 students interested in STEM Use the survey to identify other year groups	CM	Students will have participated in STEM activities and gained a greater understanding.		
During the Autumn term plan and attend at least one STEM event, outside the college environment	Students to be aware of outside opportunities	Review events already happening in the school and where there are none look for opportunities	МВ			
During the Spring term plan and attend at least one STEM event, outside the college environment	Students to be aware of outside opportunities	Review events already happening in the school and where there are none look for opportunities	МВ			
During the Summer term plan and attend at least one STEM event, outside the college environment	Students to be aware of outside opportunities	Review events already happening in the school and where there are none look for opportunities	МВ			

Objective: Activities from the STEM programme to be reflected in curriculum maps for relevant subjects							
SMART Target	SMART Target Output Activities Who Impact						
To meet with	STEM is mapped	Arrange a	MB / HOS	Teachers will have			
HOS to review	HOS to review across the meeting with HOS more of an						
where STEM is curriculum to discuss how understanding of how							
shown on their		STEM is shown on		STEM can be mapped			

curriculum maps		their curriculum		across their
		maps		curriculum.
To support all	STEM is mapped	Work with	MB	
teachers to add	across the	teachers to		
starter activities	curriculum	support the		
that are related		creation of starter		
to STEM careers		activities		
within their				
teaching.				

Stakeholder & Employee Engagement

A key aspect of the programme is the role that external stakeholders play, these include: Employers, FE Colleges, Apprenticeship providers, Universities, Alumni & Parents, as referenced in the current provision section as evidence against the Gatsby Benchmarks.

One of the advantages of running our work experience programme in-house is the networking opportunity that this provides, enabling the Work Experience Administrator to build relationships with individuals and companies. Many of our employers also support activities such as Skills for Life Day and Mock Interview Day as a result, which will mean that the students are having contact with STEM employers.

By working closely with parents we are able to promote STEM and Careers within STEM to them to support them to then support their child.

Equality, Diversity & Inclusion

The tracking system for all students across the college is also used to identify students that ma
need tailored or additional support:

	Disadvantaged
	SEND
	Looked After
	EAL
	Free School meals
П	More & Most Able

Full advantage is taken of initiatives to support pupil premium in a bid to address inequality and aspiration.

An internal pastoral group meet on a weekly basis to plan provision for a number of students across the college who are most vulnerable due to social, personal and economic factors and the PDL Manager attends and contributes to these meeting along with Assistant Head Pastoral, Student Welfare Manager, SENCO, Heads of House.

Whole School Approach

The diagram overleaf illustrates the diverse way in which staff can contribute to the STEM programme. One thing that is clear here is the vital role played by teaching staff in both their tutorial and subject specialism roles due to their continuous interaction with students. The value that the combination of both focused careers activities and the more informal conversations that may occur during the course of these interactions cannot be underestimated.



Monitoring

To ensure that the strategy is being implemented as planned progress will be monitored in the following ways:

Objective	How	How often	Who
Build the profile of STEM within the school and virtually, using STEM ambassadors to help with this.	Discussed at meeting with CP	Monthly	МВ
To promote STEM through House competitions	Evaluation with the students	At each event	MB
To provide an opportunity for targeted students to attend STEM activities outside the everyday college environment	Discussed at meeting with CP	Termly	MB / CP
Activities from the STEM programme to be reflected in curriculum maps for relevant subjects	Discussed at meeting with CP and HOS	TBC	MB / CP / HOS