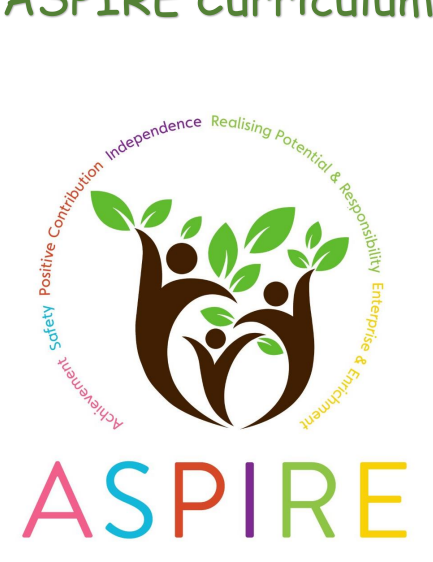


# Coppice Academy ASPIRE Curriculum



At the Coppice Academy, we are committed to:

- Providing an outstanding educational experience
- Enabling each student to develop a positive sense of worth and selfesteem
- Working in partnership with parents/carers and our local community for the benefit of all
- Creating a caring environment
- Valuing, respecting, and supporting each other.

We have developed a creative and ambitious curriculum which is underpinned by six key elements of our ASPIRE programme.

These six elements are at the core of all learning experiences in These six elements are at the core of all learning experiences in classrooms, displays, assemblies, visits and residentials, accreditation pathways, partnerships and community work.

# Achievement

Safety

Positive contribution and choices

Independence

Realising potential and Responsibility

Enterprise and Enrichment



# What does our **ASPIRE** curriculum look like for our students?



# Here are just a few examples:

Achievement	Celebration in assembly	Rewards
	Options at KS4 on- and off-site	Principal's Award
	Prince's Trust	Reports
	Work experience	Credit system
	Differentiated curriculum pathways	Gardening in the community
Safety	Personal Behaviour Support Plan	School nurse
	Physical boundaries eg gates	Road safety
	Playground safety rules	Stranger danger
	Visitor's register & lanyards	Staying safe online
	Fire drills	Bikeability
Positive	Credit system	Student & house certificates
	Lessons in Life Skills / PSHE	Prefects / student council
contribution and	Awareness Days	Circle time / snack time
choices	Careers events & options	Celebration lunches/breakfasts
	Individual behaviour strategies	School rules - ready, respectful, safe
Independence	Meeting new people, visitors etc	Animal care eg Walton Hall
	Collecting the register	Phased support in lessons
	Work experience	Sensory- & self-management
	Life skills eg cooking	Shopping
	Understanding & managing relationships	Telling the time / tying shoelaces
Realising	Option choices at KS4	Anti-bullying
	Using technology appropriately	Careers curriculum throughout
potential and	Cooking own lunch	Next steps transition visits
responsibility	Football contract	Writing own shopping list
	Organising own equipment eg PE kit	Talent shows & other performances
Enterprise and	BTEC class run a weekly café	Leavers' Prom
	PGL residential trips	Swimming
Enrichment	Themed days eg Den Day	Makaton club
	Outdoor education / Prince's Trust	Inter-house activites
	Trips on the Beatrice	Christmas Fayre

# ASPIRE links to other curriculum areas by;



#### Achievement

Student achievement is celebrated in all subject areas at The Coppice Academy. Our curriculum is tailored to suit the learning needs of students through our flexible learning pathways, and student achievement within each pathway is monitored, shared with students, and celebrated. Achievement in lessons is rewarded through the school's behaviour credit system; students take real pride in their work and exceptional achievement in lessons receives a Principal's Award. Achievement at The Coppice is not limited to formal accreditation pathways; our intention is that our curriculum challenges all students to achieve at whatever level is most appropriate for them.

For example, some students at key stage 3 take part in the Fresh Start intervention programme for English, enabling them to succeed in elements of literacy where perhaps they have struggled in the past. In science, students can participate in CREST Awards, achieving an externally recognised certificate of achievement. A small number of students from KS4, for whom it is deemed appropriate, take the GCSE in Maths or English Language. We also celebrate end of year achievement through our annual Celebration Evening with subject specific internal awards and external qualifications.

#### <u>Safety</u>

Safety is threaded through the entire curriculum at The Coppice, particularly when students are applying their knowledge to real life contexts. For example, in maths, students may also consider road safety and stranger danger when applying money maths skills to shopping, recognising that they need to encompass learning from other areas to ensure successful application. In ICT, students learn how to stay safe online. In Food Technology, students gain the knowledge and understanding of how to be safe in a food environment through the development of food knowledge and practical skills. This ensures that they can safely and hygienically prepare and cook foods using a range of equipment.

#### Positive Contribution and Choices

Students at The Coppice Academy are supported to make positive contributions to their learning and are given the skills necessary to make positive choices, both in school and outside school. Positive contributions are encouraged in lessons through sharing of knowledge or findings and completion of group tasks. Encouraging positive contributions from students can raise self-esteem and boost confidence. It can also support peer led learning.

In maths, for example, students are encouraged to identify the best strategy or resource for them and select this to ensure positive outcomes. In music, students are encouraged to share what they have learnt in the lesson by performing to the rest of the group. In addition, the school nurse gives talks about aspects of health and wellbeing that will enable students to make positive and informed choices in wider aspects of their lives. Work in Food Technology about healthy eating also support

this.

#### Independence

At the Coppice, one of the main aims of our curriculum is to develop our students to be independent young people, both in terms of how they work during lessons, and in their wider lives. Students are encouraged to work independently where possible; for example, they are encouraged to make positive choices when selecting the necessary resources to allow them to work independently. Students are also given the skills to rely less and less, where appropriate, on the support of a teaching assistant working with them during lessons.

For example, in practical lessons such as art or food technology, students are encouraged to prepare and clean their working space independently. Some students take part in a programme of travel training, which may result in them being able to travel to school on their own. As part of our careers programme, all students complete a work experience placement in Year 11, again helping to develop their independence.

#### Realising Potential and Responsibility

Students take responsibility for the presentation of their work, their work area, their equipment and their behaviour during lessons. Students are challenged throughout lessons and are encouraged to realise their potential in all subject areas. This is done through mini-plenaries, extension tasks, investigation tasks and giving students the opportunity to make links between subject areas and everyday life. In all subject areas, students can fulfil and sometimes exceed their potential for success.

For example, in maths, students are given opportunities to make links between subject areas and jobs, giving students the opportunity to realise that maths is an integral part of many areas of employment. Students are also given opportunities to apply maths skills to real life contexts. Our careers programme enables students to make informed choices about next steps, to take responsibility for those choices and to realise their potential to go on to further study or training.

# Enterprise and Enrichment

Learning is taken outside the classroom where appropriate at various points throughout the year. Curriculum trips are made to enhance teaching and develop life skills, giving students the opportunity to apply their skills in real world contexts. For example, in science, students are given the opportunity to visit both the local and national Big Bang science fairs. In art, students visit museums and exhibitions as well as taking part in workshops with visiting artists

Every week, students make three choices of enrichment activity for Friday afternoon, and the allocation of activities is dependent on the credit score achieved in lessons during that week. Students also participate in Activity Weeks towards the end of the summer term, where enrichment activities such as outdoor education are offered.

