

Hazeley+ Courses

2018-2019

We are excited to offer a wide range of activities as part of our Hazeley+ programme this year. In this guide, you will find a timetable of courses offered each term, a more detailed description of each course, and the costs involved to register for the course. Please note, some courses are by invitation only. If you have a question about any of our courses, please contact the teacher offering the course.

Registration for courses will be via ParentPay. We will notify parents/carers via school comms a minimum of five days before registration opens for a course, so please keep an eye out for an email. When you have registered for a course, you will receive confirmation regarding the specific starting date and the course location.

We may also have some last minute courses added to our offering. If this is the case, we will advertise via school comms and through form tutors.

Hazeley+ Termly Timetable 2018-2019

Term	Monday	Tuesday	Wednesday	Thursday
1 Sept - Oct		Caldecotte: Yr 7-9	Catering (1)*: Yr 8 Maths (1)*: Yr 8 Science *: Yr 9	Italian (1): Yr 7
2 Nov - Dec		Caldecotte: Yr 7-9	Maths (2)*: Yr 9 Science*: Yr 7	Italian (1): Yr 8
3 Jan - Feb	Art (2): Yr 7-11 Catering (2)* Jan: Yr 9 Catering (2)* Feb: Yr 9	Caldecotte: Yr 7-9	Maths (3)*: Yr 7 Science*: Yr 8	Italian (1): Yr 9 English: Yr 7-8 Photography: All Yrs
4 Feb - Apr		Caldecotte: Yr 7-9	Catering (1)*: Yr 8 Maths (4)*: Yr 8	Italian (2): Yr 7
5 Apr - May		Caldecotte: Yr 7-9	Art (1): Yr 12 Maths (5)*: Yr 9	Italian (2): Yr 8
6 Jun - Jul		Caldecotte: Yr 7-9	Computing: Yr 9-10	Italian (2): Yr 9

*invited students only

Hazeley+ Course Descriptions

Art:

Course:	Life Drawing (1)
Contact:	Mrs L Sear - lsear@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 12
When Meets:	Wednesdays: 3.20pm - 4.30pm
When Offered:	Half Term 5
Objectives:	Students will learn to draw from life using a nude model. Students will build a portfolio of drawings using a range of 2D media and will greatly improve their core practical and observational skills. They will enhance their coursework and further contribute to meeting the Art and Design assessment objectives. This is an invaluable experience especially for those wishing to pursue studies in art beyond KS5.

Course:	Watercolours for All (2)
Contact:	Mrs M Buckland - mbuckland@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 7 – 11
When Meets:	Mondays: 3.20pm - 4.15pm
When Offered:	Half Term 3
Objectives:	This course will provide watercolour tips and techniques for beginners as well as encouragement and inspiration for practised users. There will be single session tasks which can be completed in own time or carried over to the next session if necessary. Themes will be varied in response to student's requirements and current projects. The aim is to promote relaxation and creative thinking for all.

Caldecotte:

Course:	Caldecotte Xperience
Contact:	Mrs J Kerindi - jkerindi@thehazeleyacademy.com
Cost:	From £75.00 per 6 week course (depending on activities)
Year Groups:	Year 7 - 9
When It Meets:	Tuesdays: 3.15pm – 5.30pm
When Its Offered:	From September 2018 Courses are offered in six week blocks
Objectives:	Students will have the opportunity to experience outdoor activities including Canoeing, Sailing, Kayaking, High Ropes, Bushcraft and much more. Enabling them to build confidence in outdoor activities and social interaction along with team-building activities with their friends and peers.

Catering:

Course:	The Technical Hazeley Bake-Off (1)
Contact:	Ms A Snelson - asnelson@thehazeleyacademy.com
Cost:	£30
Year Groups:	Year 8
When Meets:	Wednesdays (on final week there will be a session on the Tuesday also) for 5 weeks (6 sessions in total)

When Offered:	Two identical courses: Half Term 1 (Sep/Oct) Half Term 4 (March/April)
Objectives:	*For invited students only. Students will learn some of the higher skills of baking including choux pastry, shortcrust pastry, crème patisserie, meringue and cake decorating techniques. The end product will be a tiered decorated cake which students will showcase to SLT and parents.

Course:	Professional Bake-Off (2)
Contact:	Ms A Snelson - asnelson@thehazeleyacademy.com
Cost:	£35
Year Groups:	Year 9
When Meets:	Course will run over 1 week and consist of 4 sessions. Students will need to attend an after school session on the Monday, Tuesday, Wednesday and Thursday.
When Offered:	Two courses running: Half Term 3 (1 in January and 1 in February)
Objectives:	*For invited students only. Students will create a range of patisserie and confectionery products. The course will concluded in a patisserie event which the students themselves will plan, prepare and serve to their invited guests.

Computing:

Course:	Creating a Retro Game with Pygame
Contact:	Mr Z Rathor - zrathor@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 9 – 10

When Meets:	Wednesdays: 3:15pm – 4:15pm
When Offered:	Half Term 6
Objectives:	Students will create a retro game using Python and Pygame coding. There will be six sessions. By the end of the course, students will have created a retro game in the style of Pacman, snakes or space invaders.

English:

Course:	For The Love of Poetry
Contact:	Mrs S Batson - sbatson@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 7 – 8
When Meets:	Thursdays: 3.15pm - 4.15pm
When Offered:	Half Term 3
Objectives:	Students will develop their knowledge of modern poetry, exploring the ways in which poets from 1945 - present day have explored themes of: relationships, adolescence, identity, love, conflict, trauma and time. Students will examine a range of modern poets, including: Simon Armitage, Owen Sheers, Carol Ann Duffy, Ted Hughes, John Agard and Grace Nicholls. The project will culminate in the students creating a poem of their own, inspired by one of the poets they have studied. Content of this course mirrors both GCSE and A Level, so we aim to develop a love of poetry and challenge from year 7 onwards.

Italian:

Course:	Italian for Beginners (1)
Contact:	Mrs A Bevilacqua - abevilacqua@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 7 - 9
When Meets:	Thursdays: 3.20pm - 4.25pm
When Offered:	Half term 1 - Year 7 Half term 2 - Year 8 Half term 3 - Year 9
Objectives:	The course aims to provide students with an elementary competency of Italian: numbers, colours, days of the week, months, likes and dislikes with justifications (e.g. I like English because it's fun), food and drinks, hobbies and clothes. They will also learn a few songs in Italian and improve their knowledge of the Italian culture through videos and readings in English.

Course:	Italian on Holiday (2)
Contact:	Mrs A Bevilacqua - abevilacqua@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 7 – 9
When Meets:	Thursdays: 3.20pm - 4.25pm
When Offered:	Half term 4 - Year 7 Half term 5 - Year 8 Half term 6 - Year 9

Objectives:	The course aims to teach students how to “get by” in Italy when on holiday. Students will learn sentences that range from how to order a meal in an Italian restaurant to how to ask for directions in town. The course will be accompanied by videos that zoom in on the Italian culture: for example how Italians move their hands when they speak or how the same words is said in different ways according to the dialect spoken in a specific Italian region.
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Maths:

Course:	Analysing data (1)
Contact:	Mr M Sheppee - msheppee@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 8
When Meets:	Wednesdays: 3.20pm – 4.15pm
When Offered:	Half Term 1
Objectives:	*For invited students only. Students will learn to effectively analyse data sets using high level statistical skills and draw appropriate conclusions. Pupils will have the opportunity to create their own data through taking part in activities such as reaction tests and competitions, and will be able to spot patterns and trends in this data. Activities are very varied and give students the opportunity to work as an individual, as a pair and in small groups.

Course:	Polynomials: Quadratics and Beyond (2)
Contact:	Mr M Sheppee - msheppee@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 9

When Meets:	Wednesdays: 3.20pm – 4.15pm
When Offered:	Half Term 2
Objectives:	*For invited students only. This course takes the skills and ideas that have previously been taught about Quadratics, and translates them into an A level context. The students will have the opportunity to learn how other functions and graphs behave and introduces two theorems which are part of the Post 16 maths course. The course will broaden and strengthen students' algebra skills and challenges pupils to identify connections between a graph and its equation.

Course:	Next Stage Numbers (3)
Contact:	Mr M Sheppee - msheppee@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 7
When Meets:	Wednesdays: 3.20pm – 4.15pm
When Offered:	Half Term 3
Objectives:	*For invited students only. This course has three strands; surds, simplifying indices and sequences. Pupils will learn what a surd is and how calculations can be solved using them, including real life scenarios and links to other strands with Mathematics. Pupils will explore numbers beyond squares and cubes and consider much higher and smaller powers, allowing them to represent values in different ways. Pattern spotting and exploring the Fibonacci sequence is the basis of the last strand and pupils will also be able to generalise quadratic sequences using more complex rules.

Course:	Triangles (4)
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Contact:	Mr M Sheppee - msheppee@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 8
When Meets:	Wednesdays: 3.20pm – 4.15pm
When Offered:	Half Term 4
Objectives:	*For invited students only. This course challenges the simplicity of a triangle. The skills pupils will know up to this point will include finding the area, perimeter, a missing angle or side; this course pushes the boundaries of this and exposes pupils to some very significant and important mathematical discoveries. Activities include working in 3D to find missing sides of cuboids, using trigonometry to find missing angles in both right angled and then more challenging non right angled triangles. The course covers materials of higher GCSE level.

Course:	Volume and Capacity (5)
Contact:	Mr M Sheppee - msheppee@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 9
When Meets:	Wednesdays: 3.20pm – 4.15pm
When Offered:	Half Term 5
Objectives:	*For invited students only. Through taking part in experiments pupils will learn to use graphs and algebraic formulae to model what they see in real life. This will include filling vessels and recording how the height of the rice dropping inside it varies over time, and using playdoh to understand the concept of preservation of volume. The course develops both algebraic manipulation skills as well and an ability to interpret graphs of real life scenarios.

Photography:

Course:	Beginners Photography Course
Contact	Mr C Rose - crose@thehazeleyacademy.com
Cost:	£30
Year Groups:	All
When Meets:	Thursdays: 3.20pm – 4.15pm
When Offered:	Half Term 3
Objectives:	<p>Students will learn:</p> <ol style="list-style-type: none">1. How to control exposure2. Depth of field and creative focussing3. Creative exposure (long exposure/freeze motion)4. Introduction to editing photos <p>By the end of the course, students will be able to produce a series of images for display. This course is limited to a maximum of 15 students.</p>

Science:

Course:	Tomorrow's Engineers EEP Robotics Challenge
Contact:	Mr M Rowlingson - mrowlingson@thehazeleyacademy.com
Cost:	£25
Year Groups:	Year 7 - 9
When Meets:	Wednesdays: 3.20pm – 4.15pm

When Offered:	Half Term 1 - Year 9 Half Term 2 - Year 7 Half Term 3 - Year 8
Objectives:	*For invited students only. Students will learn to integrate STEM fields while working with Lego robots. Students will work towards five separate challenges in preparation for school competitions in January and regional competitions in February and March with possible advancement to Nationals in March if the Hazeley team qualifies. Students will learn about the integration of STEM while designing, building, and coding robots for challenges while learning to work together as a team and to communication effectively.