DULWICH INTERNATIONAL | SUZHOU | HIGH SCHOOL 苏州德威国际高中

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苏州德威国际高中 2021 暑期课程

DHSZ Summer School 2021

Summer School Overview

Programme Lead Teacher	Dulwich Head Start (for accepted new students who will be joining DHSZ in August 2021)	Taste of Dulwich (for students in Junior 2 or with a date of birth between 1/Sept/06 and 1/Sept/08)	Current DHSZ student summer school (for current DHSZ students)
Art Ms Vikki Gibson	\checkmark	\checkmark	\checkmark
Maths Mr Ediz Turk	\checkmark	\checkmark	Not available
English & Environment Ms Michelle Niu	\checkmark	\checkmark	Not available
Science Mr Adam J Harrison	STEAM Challenges	DISCOVERY SCIENCE!	Not available
Psychology Ms Hayley Allison	\checkmark	\checkmark	\checkmark
Entrepreneurship Mr Douglas Lawrence	Not available	Not available	\checkmark
Basketball Coach Dani Grego & Coach Timon Xue	\checkmark	\checkmark	\checkmark

Art - Ms Vikki Gibson



All the work pictured is DHSZ yr10 artwork

Dulwich Head Start

(for accepted new students who will be joining DHSZ in August 2021)

This course will help students gain the confidence and essential skills that will help them transition well into the thriving DHSZ art department.

Students will have fun and get messy whilst learning core foundational skills required on the iGCSE Art course namely drawing, painting and 3D modelling techniques. Students will have the opportunity to experiment with a wide range of wet and dry materials whilst exploring key art elements of shape, line, form, texture, tone and colour. Students will be introduced to important western artists and use their work to influence their own practice pieces.

This course is suitable for anyone who is considering the iGCSE Art course starting in August.

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Taste of Dulwich (for students in Junior 2 or with a date of birth between 1/ Sept/06 and 1/Sept/08)

This course will provide an experience of Art from an international perspective, and is a great taster to help students decide if they want to pursue art at high school.

Students will have fun with materials and techniques learning foundational art skills whilst working on large scale collaborations and individual outcomes. Skills explored include drawing, painting and 3D techniques which allow for creative expression whilst experimenting with how materials work.

This course is suitable for anyone who loves art and wants to explore materials further.

Current DHSZ student summer school (for current DHSZ students)

Having three hours of studio time each day will provide a taste of Art College.

This programme will be a complete run through of the creative process from initial ideas to final outcome. Students will be issued a theme and guided through the process step-by-step so they work on areas they need to develop a deeper skill level in. Areas include visualizing initial ideas, experimenting with materials, using contextual referencing, working from primary source photos and ways to push and refine artwork and designs to achieve more successful outcomes.

This course is suitable for current DHSZ Art or Graphic Design students in year 10-12 who wish to develop their creative process skills. It is also very useful for IG1 students who wish to join the A level programme or students who transferred to Dulwich and would benefit from additional learning.

Maths - Mr Ediz Turk

Dulwich Head Start (For accepted new students who will be joining DHSZ in August 2021)

This intensive programme allows students to experience the approach to learning mathematics that will lead to a deeper understanding of mathematical concepts, thus providing a foundation for effective high school mathematics. Our highly experienced and caring maths teachers ensure that the learning is engaging and enjoyable.

The mathematics covered will be based on topics typically covered in middle schools, as included in the Dulwich International Education Suitability Assessment. Alongside ensuring strong conceptual understanding of the subject matter, the focus will be on linking topics and developing problem solving skills. Students develop their confidence and communication skills in English as they work collaboratively, whilst also improving their critical thinking and problem-solving skills that underpin advanced learning in other subjects.

The course is suitable to all students who will be attending DHSZ, and will support students to excel in the DHSZ maths programme.

Taste of Dulwich (For students in Junior 2 or with a date of birth between 1/Sept/06 and 1/Sept/08)

This programme provides students with the opportunity to explore mathematical concepts and how they link together. It is focused on developing independent study skills, creativity, and mathematical fluency. Students will experience an inquiry-based approach to learning, exploring many different approaches to tackling mathematical problems. Our highly experienced and caring maths teachers ensure that the learning is engaging and enjoyable.

The mathematics covered will be based on topics typically covered in the first two years of middle school, but will focus much more on linking topics and developing problem solving skills, whilst making sure that key language and terminology is addressed. Therefore the programme will also help prepare students for the Dulwich international education suitability assessment.

English & Environment - Ms Michelle Niu



Dulwich Head Start (For accepted new students who will be joining DHSZ in August 2021)

As English is the bedrock for future success in DHSZ, this programme is essential in developing key skills of listening, reading, writing, and speaking. Not only will this help students achieve their potential academically, but students will also be better prepared to thrive as soon as they join our school community. Interactive student-centred lessons will include fun activities and games to help students understand key vocabulary and essential grammar points directly linked to the DHSZ Year 10 English curriculum.

Under the instruction and guidance of our highly skilled and friendly teachers, students will work with other English lovers to investigate a current global environmental issue. By doing this, they will further enhance communication and teamwork skills. Students will also build confidence in speaking and writing. They will learn how to conduct academic research, write an engaging discursive essay, and deliver a highly effective presentation.

This is a highly recommended course for students who will join DHSZ this year.





Taste of Dulwich (For students in Junior 2 or with a date of birth between 1/Sept/06 and 1/Sept/08)

This intensive English immersion course is designed to accelerate the development of communication skills in English with a focus on global and environmental issues. Whilst attention will be paid to building understanding of grammar, vocabulary, and sentence structure, there will be lots of fun activities and group competitions going on each day to help improve students' listening, reading, writing, and speaking skills. Students can have a taste of what the English lessons in DHSZ look like whilst developing the skills that are part of the Dulwich international education suitability assessment.

Students will have the opportunities to work with others and further develop their communication and collaboration skills. Students will learn how to conduct academic research, write an engaging formal article, be confident in conversation, and deliver a highly effective presentation.

This course is ideal for students who intend to join the international learning environment of DHSZ in preparation for further study at universities overseas.



Science - Mr Adam J Harrison



Dulwich Head Start (for accepted new students who will be joining DHSZ in August 2021)

STEAM Challenges

STEAM is the exciting combination of Science, Technology, Art and Maths.

Students learn best through the active, purposeful exploration of the world around them. They learn best when they make connections from the small to the large. To achieve this, our summer programme will offer a STEAM-based approach that will allow students to engage in a variety of challenges to develop an integrated approach to problem solving.

Using a variety of challenges, mini lessons, and open-ended activities, students will engage with science, mathematics, and technology to develop the skills needed to be successful at Dulwich and beyond. For example, students will study the impact of disease by modelling transmission behaviour through bacteria sampling, computer modelling, and statistical methodologies. To be successful in high school learning across subjects, our STEAM preparation camp will develop the essential skills of English communicative confidence, collaboration, critical thinking, and creative problem solving.

This programme is suitable for students joining DHSZ to get a head start on their high school science.

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Taste of Dulwich (for students in Junior 2 or with a date of birth between 1/Sept/06 and 1/Sept/08)

DISCOVERY SCIENCE!

"The most important thing in science is not so much to obtain new facts as to DISCOVER new ways of thinking about them" William Bragg

Students learn science best when they are having fun, active with others, and working with scientific equipment. This helps students embark on the work that real scientists engage in every day. The purposeful, student directed exploration of nature sparks student engagement and motivation in science. Our goal is to have our students excited and working together to explore nature and share their findings!

Students will engage in a variety of fun hands-on science discovery activities, such as the exploration of antimicrobial agents, the isolation of photosynthetic pigments in plants, and the creation of polymers. Students will pose questions, propose solutions, test their own hypotheses, and present their findings to their classmates.

Discovery science is for any student who enjoys the ACTIVE DISCOVERY and EXPLORATION of the world around them. This course will extend and amplify middle school science courses and will help to spark the joy of discovery in your young Einstein.







Dulwich Head Start (for accepted new students who will be joining DHSZ in August 2021)

Do you want to know if your brain can feel pain?

Do you want to know if boys have better memories than girls?

Would you keep standing up just because everyone else is?

Students will get to see, participate in, and carry out their own psychological experiments. Just like other sciences, psychology utilizes the scientific method and bases its conclusions upon empirical evidence. Students will work in groups to develop their own questions, form a hypothesis, determine variables, discuss ethics, conduct the experiment, analyse the results, and draw conclusions. They will write up their own academic article to accompany this and produce a presentation.

This program is for students want a taste of psychology, which is offered as an A-Level subject in DHSZ.

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This program is for students want a taste of psychology, which is offered as an A-Level subject in DHSZ. Note that a minimum of a lower-intermediate level of English is required in order to access the course.

Current DHSZ student summer school (for current DHSZ students)

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This program is suitable both for anyone studying or wanting to study psychology and also other students with a strong interest; the content is supplementary to the AS/A Level syllabus. - 11 -



Entrepreneurship - Mr Douglas Lawrence

Current DHSZ student summer school (for current DHSZ students)

This course focuses on developing business skills, business knowledge and leadership in a highly intensive and thoroughly engaging setting. The skills and experiences gained through the course can be used in college application essays and so strengthen your child's future college applications. The course will both reenforce and extend the skills that students have been learning in their language and social science courses.

Your child will participate in assignments, group work and projects, which will develop an understanding of how businesses work in practice. Areas of focus will include budgeting and finance, marketing, and business presentations. Students will develop their leadership, English language, and business skills, whilst acquiring knowledge of the latest business practices. They will apply their numerical, analytical and research skills through practical applications. These projects culminate in the design and presentation of students' own product and start-up company.

This course has been designed for the young entrepreneurs of today, and the industry leaders of the future.

Basketball -

Coach Dani Grego & Coach Timon Xue



Dulwich Head Start (for accepted new students who will be joining DHSZ in August 2021)

Our basketball programme offers not only an unmissable opportunity to start your child's journey at Dulwich but also a set of essential skills that will support your child's physical, mental, and social health and well-being.

Students will learn and improve a variety of technical skills to build their competency to excel in basketball and other sports offered in the DHSZ PE Curriculum, such as netball, ultimate frisbee and tag rugby. Through carefully designed activities, your child will develop their self-confidence and boost their ability to overcome challenges in sport and personal life. The programme will encourage teamwork, communication, and leadership through positive and inspiring basketball sessions led by highly enthusiastic and experienced staff. Your child will receive expert instruction and feedback from Teachers Timon Xue, who recently joined DHSZ from Jiangsu Dragons, CBA, and Dani Grego who joined DHSZ in 2019 with experience in the UK.

Students of all abilities are welcome to join as activities will be accessible to all whilst still providing a high level of challenge to advanced players.



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