DULWICH INTERNATIONAL HIGH SCHOOL





22

课程手册



心怀世界 智胜全球

OUR VISION. 我们的愿景

Grow in Dulwich, Thrive in Life.

成长于德威, 绽放于人生。

Through developing, knowing, and caring for each individual, we enable young people to thrive at university and beyond, so that they make a positive difference in the world.

通过培养,了解并关心每一位学生,我校致力于让学 生不仅能够在大学里和未来职场中取得成功,并在 世界的舞台上及人生的旅途中创造积极的影响。★

DHSZ Mission

- We will achieve our vision by:

苏州德威国际高中之使命 -我校愿景的实现将通过以下方式:

* 为学生提供多种课程选择,保证课业平衡

- * Offering a broad and balanced curriculum
- * 确保学生参与丰富多彩的课外活动
- * Ensuring participation in a rich and varied co-curricular programme
- * 取得优异的学术成果
- * Attaining outstanding academic results
- * 招聘并留住合格的,有经验以及乐于助人的教师
- * Recruiting and retaining qualified, experienced, and supportive teachers
- * 通过德威大家庭各校之间的联系为学生提供难得的机会
- * Providing outstanding opportunities through the Dulwich family of schools
- * 确保顶级大学的申请与入学
- * Ensuring placements at excellent universities around the world
- * 培养学生自信地用英语流畅沟通
- * Fostering students' fluency and confidence in English communication
- * 提供高度安全和互助的寄宿环境
- * Providing a safe and supportive boarding environment

R

WELCOME TO DULWICH INTERNATIONAL HIGH

Welcome - 欢迎辞 IGCSE Overview - IGCSE 概述 Progression Through DHSZ - 课程路径

THE TWO - YEAR IGCSE PROGRAMME (YEAR 1

Choose Your Options - 选课常见问题解答 Core Courses - 核心科目 English - 英语 Chinese - 中文 Mathematics - 数学 Science - 科学 Optional Courses - 选修科目 Art and Design - 艺术与设计 SE21 Digital Skills - SE21 数字技术 Economics - 经济学 Geography - 地理 Liberal Arts - 人文社科综合 Music - 音乐 Spanish - 西班牙语

THE ONE - YEAR IGCSE PROGRAMME (IG1) - -

English - 英语 Mathematics - 数学 Science - 科学 Economics - 经济学

ADDING VALUE TO YOUR STUDIES - 提升学习价

Additional Required Courses - 必修课程 Drama - 戏剧 Lifeskills - 生活技能课 Physical Education - 体育 University and College Counselling - 大学升学指 Additional Optional Programmes - 附加项目 Co-Curricular Activities - 联课活动 Week Without Walls - 户外体验周课程 APPENDIX - 附录

Comparison of the Two Year & One Year Programme

CONTENTS.



H SCHOOL SUZHOU - 苏州德威国际高中欢迎您	6
	6
	7
	7
0 & 11)- 两年制 IGCSE 课程 (10 年级与 11 年级)	8
	0-13
	4-15
	6-17
	8-19
	20-21
2	22-23
2	24-25
2	26-27
	28-29
	30-31
	32-33
	84-35
─年制 IGCSE 课程(IG1)	36
	8-39
	0-41
۷	2-43
	4-45
	46
	6-47
	8-49
	6-49 50-51
	52-53
	54-55
	6-57
	58
es - 一年制课程与两年制课程的比较	58

WELCOME TO DULWICH INTERNATIONAL HIGH SCHOOL SUZHOU

苏州德威国际高中欢迎您

Welcome 欢迎辞

"The privilege of a lifetime is being who you are."

"We must let go of the life we have planned, so that we can accept the life that is waiting for us."

"Follow your bliss and the universe will open doors where there were only walls."

~ Joseph Campbell

We are delighted to introduce you to our outstanding school where students love learning and develop a deep understanding in a variety of subjects. We are a happy and hardworking community that values good relationships with other people, makes worthwhile contributions to the world, and is ambitious for the future. Our students are accepted by the world's leading universities and go on to succeed when they get there.

You are always welcome to visit our school or to contact us about our programmes. We look forward to showing you around! 十分荣幸地向您介绍我们这所出色的学校。这 里的学生热爱学习,这里的学生领悟力强。师生 快乐勤奋,友好和蔼,善解人意,志向远大。学 生不仅世界名校录取率高,更重要的是他们能 在这些名校蓬勃发展,取得成功。

欢迎您来访我校或联系我们,了解更多我校的 情况。

我们真诚期待您的到来!

.....







IGCSE Overview IGCSE 概述

IGCSEs are the world's most popular international qualifications for 14 to 16 year olds. The IGCSEs lay the academic foundation for the Advanced Level studies that follow, and are recognised by leading universities and employers worldwide.

Together, the IGCSEs and AS / A Levels provide solid preparation for undergraduate level study in all countries, including the USA, UK, Canada and Australia. Findings from a number of research studies state that these programmes compare favourably with other programmes, including Advanced Placement (AP) and the International Baccalaureate (IB), in terms of readiness for and continued academic success at US universities.

Progression Through DHSZ 课程路径

We offer two distinctive IGCSE programmes as outlined in the following pages. A comparison of the two programmes may be found at the back of the booklet.

Two-Year IGCSE Programme A well-balanced, personalised course providing the best foundation for future success

两年 IGCSE 课程 均衡全面、个性化的课程,为学生成功提供了最扎实的基础

> Adding Value to Your Studies An essential part of all our programmes

> > 提升学习价值 课程基本要素

One-Year IGCSE Programme

A targeted course for high ability students wishing to focus on a limited range of subjects

一年 IGCSE 课程 目标明确的课程,面向能力较强且专注学习有限科目的学生 IGCSE 课程是为 14-16 岁学生设计的全球最知名的国际文 凭。IGCSE 阶段的学习为学生之后的 A Level 学习奠定学术 基础。IGCSE 的文凭被世界名校以及用人单位广泛认可。

IGCSE 和 A Level 课程为包括美国、英国、加拿大和澳大利 亚等国家的大学本科教育打下坚实的基础。研究表明, 与 AP 和 IB 课程相比, IGCSE 和 A Level 课程在为学生做大学准 备和取得后续学术成功方面优势均等。



我校提供两种各具特色的 IGCSE 课程,具体内容如下。我们也在本手册的最后部分提供了两种课程的比较。



THE TWO-YEAR IGCSE PROGRAMME 两年制 IGCSE 课程

Years 10 & 11

A well-balanced, personalised course providing the best foundation for future success.

We strongly recommend the Two-Year Programme, as IGCSEs are designed to be taught over two years and students achieve more success with the two year programme.

Studying for the IGCSEs over two years gives students the chance to study more subjects and to have a wider subject choice. Students will be able to participate in a wider range of optional programmes, thus expanding their resumes and improving future college applications. In addition, students will have more time to develop their English and interpersonal skills to a higher level of proficiency.

The Two-Year Programme is the best way for all students to achieve their full potential.

YEAR 10 - 10 年级

English - 英语

Including test prep - 包含考试准备课程

Chinese Language - 中文

Maths - 数学

IGCSE Mathematics, plus IGCSE Additional Mathematics for some students IGCSE 数学,部分学生还会学习 IGCSE 附加数学

Science Foundations Including Biology, Chemistry, Physics

基础科学

包含生物、化学、物理

Options - 选修

Two subjects from Art, SE21 Digital Skills, Economics, Geography, Liberal Arts, Music, Spanish 从艺术、SE21 数字技术、经济、地理、人文社科综合、音乐和西班牙语这 7 门课中选择 2 门

Drama - 戏剧

Lifeskills - 生活技能

Physical Education - 体育

Enhanced Curriculum: CCAs, Week Without Walls **强化课程:** 联课活动、户外体验周课程

10 年级和 11 年级

为学生未来的选择和成功奠定基础的均衡全面、个性化的课程。

由于 IGCSE 课程本身就是两年制课程,两年制课程也更 多的帮助学生获得成功,因此,我们强烈建议学生选择学 习两年制 IGCSE 课程。在两年制课程中,学生将有机会从 更广泛的科目选择中学习更多的学科。学生能够参与内容 更为多样的选修课程,从而丰富自己的学习经历,有利于将 来的大学申请。此外,学生也有更充足的时间提高良好的 英文能力以及人际交往能力。

两年制课程有利于学生充分发挥潜能。

Science Options

从生物、化学、物理中选择2到3门

科学选修

A comparison of the Two-Year Programme and One-Year Programme may be found at the end of this brochure. 两年制课程和一年制课程的对比介绍请见本册最后 一页。

YEAR 11 - 11 年级

2 or 3 subjects from Biology, Chemistry and Physics





Frequently Asked Questions When Choosing Your Options

1. What should I consider when making my choices?

At the IGCSE level, interest in the subject is arguably the most important consideration.

For the vast majority of students who wish to keep their options open, it is suggested that option choices are not kept too narrow. For example students are advised against taking both IGCSE Music and IGCSE Art unless they have a strong desire for further study in these fields.

Our compulsory core of English, Maths, Science, Chinese, Drama & Lifeskills, Physical Education alongside almost any two optional subjects is a good preparation for A Level study and future college application for most majors, however the following recommendations should be noted:

Possible future major	Recommended IGCSE option
Architecture, Art & Design	Art
Music-related	Music

For students who are already clear about their preferred A Level courses or major at University, it makes sense to choose related IGCSE courses. Accepted students can contact the College Counselling office for advice on this, as different colleges have different requirements.

2. Are all combinations of subjects possible?

Most subject combinations are possible. If it is impossible to timetable a student's chosen combination, we will discuss alternative options with those students. For this reason, students should think carefully about their reserve choice.

3. Can I change my option choices later during Years 10 and 11?

Once you have, after careful thought and consideration, chosen and submitted your subjects, we do not encourage you to change subject choices. You should discuss any changes you wish to make with the Deputy Head (Academics) or Head of Year. A change may be possible at the start of the IGCSE programme, provided that:

- Your new choice of options fits with existing option selections.
- Your new choice does not cause an unacceptably large class.
- Your teacher advisors think that the request to change is sensible for you.
- All catch up work in new subject is completed within given time frame.

4. Can I change my options at the start of Year 12, when I start my A Levels?

It is sometimes possible to study subjects at A Level that have not been studied at IGCSE, and there are some subjects that are only offered at A Level, such as Psychology. Students who have studied courses at the IGCSE level will find themselves at an advantage when starting A Level compared to students taking up 'new' options. Therefore, students are encouraged to choose their IGCSE options with care – but equally, change is sometimes possible.

选课常见问题解答

1. 我在选择课程时, 需要考虑哪些方面?

在 IGCSE 阶段,是否对该学科感兴趣是选课最重要的依据之一。对绝大多数学生而言,希望有较大的选择面,因此建议学生 不要將选择范围限定地过于狭窄。例如,我们通常不建议学生同时选择 IGCSE 音乐课程和 IGCSE 艺术课程,当然这不包括 已下定决心在艺术领域深造的学生。我们的核心必修课有:英语、数学、科学、中文、戏剧、生活技能和体育课。这些选修 课中的任意两门都能为今后 A Level 阶段的学习及大学申请(适用绝大多数专业)打下良好基础。以下推荐课程可供大家参考:

后期可能专业	IGCSE 课程推荐选择
建筑、艺术与设计	艺术
音乐相关	音乐

对于已经对自己的 A Level 课程和大学专业有清楚认识的学生, 应选择与之相关的 IGCSE 课程。由于每所大学的要求都不 尽相同、已被我校录取的学生、可后续向升学指导老师咨询选课事宜。

2. 是否所有选课组合都有可能实现?

绝大部分课程组合是可能的。如果所选课程组合无法满足,我们会和学生一起讨论调整方案。鉴于此学生应认真考虑备选科目。

3. 在 10 年级和 11 年级学习时,可以修改所选科目吗?

你是经过深思熟虑选择了学科,我们不希望你在提交表格之后改变自己的选择。如果你执意如此你必须和副总监(学术总监) 或年级组长讨论你想做出的改动。倘若符合以下条件,才有可能在 IGCSE 课程的一开始换课:

- 新选课与学校提供的选课科目不冲突
- 新选择不会造成所选学科人数过多
- 任课老师认为改课是合适的
- •新选课的所有课程预习和准备都在规定的时间内完成

4. 我可以在 12 年级也就是 A Level 阶段开始时修改所选科目吗?

在合理的情况下,可以在开始 A Level 阶段学习时,选择 IGCSE 阶段未学习过的课程。并且,有些科目仅设立了 A Level 阶段的课程,如心理学。学生如在 A Level 阶段中继续学习 IGCSE 阶段中所学课程,会发现他们比在 A Level 阶段学习新 课程的学生更有优势。所以,我们鼓励学生谨慎选择 IGCSE 阶段的课程。当然,改课也并非完全不可能。



5. Can I drop a subject if I am not achieving good grades?

No, we expect students to continue with all their IGCSE subject choices until the end of the course. Many universities require students to have taken a minimum number of IGCSEs whilst all universities want to see that students can manage a busy workload and will succeed when faced with challenges.

6. Is it compulsory for a student to sit the IGCSE examination in a subject?

Yes, for the reasons above, students are expected to sit the IGCSE examination in the subjects chosen. If a student's grade is low, they should discuss strategies for improving their performance with the subject teacher or Head of Year.

7. Do I need to achieve particular grades to take the subject at A Level?

Yes, the minimum requirement for progressing to A Level in most subjects is a 'B' grade at IGCSE.

8. Is promotion to study at A Level automatic?

No, the minimum requirement for entry to the A Level programme is five passes at IGCSE, including English and mathematics, all with an A*, A or B grade. In addition, some AS courses have additional entrance requirements.

9. How will I know I'm doing well?

We monitor our students' progress very closely during their IGCSE studies and keep students' parents informed of their progress regularly. If a student is experiencing difficulties in their studies, we will inform parents and discuss intervention strategies and options with them.

5. 如果某科目考试成绩不理想,可以中断学习此科目吗?

不可以。我们希望学生继续学习所有 IGSCE 的课程, 直到课程结束。许多大学规定学生修完一定数量的 IGCSE 课程. 同 时所有大学都希望看到学生在面对课程难度挑战时能够胜任繁重的学习任务。

6. 学完一门课程后,必须参加 IGCSE 的考试吗?

是的。鉴于上述理由,学生应该参加所选学科的考试。如果分数太低,学生需要和任课教师或年级组长探讨如何提高成绩。

7. 是否需要达到一定的分数才能在 A Level 阶段继续选修所学课程?

是的。对于大多数科目来讲,在 IGCSE 阶段取得至少"B"等第,才能在 A Level 阶段继续选修。

8. 学生是否会自动升入 A Level 课程?

不会。升入A Level 课程的最低要求为:至少通过五门 IGCSE 科目考试,包括英语和数学,通过等第为 A*, A 或 B。此外, 某些 AS 科目有额外的升级要求。

9. 我如何知晓我是否学得不错?

我们会密切关注学生在 IGCSE 阶段的学习状况,并将这些信息定期反馈给学生家长。如果学生在学习方面有问题或困难,我 们会及时告知家长,和家长一起探讨相应对策,并向家长提供可行性方案。



ENGLISH

how to:

Including IGCSE English as a Second Language CIE 0511 / IGCSE First Language English CIE 0500

"One language sets you in a corridor for life. Two languages open every door along the way."

~ Frank Smith

speaking and listening test.

The Dulwich Advantage

solid foundation in English grammar and The Dulwich English course is much wider language. The two-year course provides than the IGCSE exam: we not only focus a stimulating and challenging curriculum, which focuses on the four English skills of reading, writing, speaking and listening, and builds up to the IGCSE English as a Second Language exam. **Course Aims and Content** Through this course, students will learn

• Read and understand longer texts of increasing complexity

This comprehensive course is designed

competence of students by providing a

to improve the communicative

- Communicate confidently, effectively and clearly, both in writing and orally
- Use a range of grammatical structures in speaking and writing
- Employ appropriate register/style
- Structure written and spoken responses

External Assessment

These courses are assessed in April and May of the second year. ESL requires three exams: reading and writing (60%), listening (20%), and speaking (20%). First Language English requires reading (50%) and writing (50%), along with a separate

on the development of the tested skills, but also develop students' conversational ability and communication skills in a safe study environment. We place a strong emphasis on students experiencing language through use. Dulwich students in the Two-Year Programme have proven themselves to be effective users of both academic and everyday English, performing better overall in external examinations than students on the One-Year Programme. This ensures their success not only in their English proficiency exams, (TOEFL and IELTS), but also in their future university studies.

English-related co-curricular activities include the Creative Writing and Literature Societies and the World Scholar's Cup. In addition, there are regular English writing and speaking competitions throughout the school year. Our English-only zone provides further opportunities for students to develop their communication and thinking skills.



英语

包括 IGCSE 英语作为第二语言 CIE 0511 | IGCSE 英语作为第一语言 CIE 0500

综合英语课程的设计旨在通过英语的语法学习和语言学习为 学生打下扎实的基础、提高学生的交流能力。两年制的课程 为学生提供既具挑战性又具激励性和趣味性的英语课程,重 点培养学生英语听、说、读、写四项基本能力,并与 IGCSE 英语作为第二语言的考试要求相结合。

学科目标与内容

通过学习,学生将学会如何:

- 在写作与口语方面自信、有效、清楚地与人交流
- 使用高级的语法结构和正确的时态
- •运用恰当的文体 / 风格进行表达
- 组织文章结构及演示报告

校外评估考试

英语作为第二语言课程的考试安排在第二学年的四月和五月 ESL 共有三场考试:分别为:阅读与写作(占60%),听力(占 20%), 口语(占20%)。英语作为第一语言课程的考试则 包括阅读(占50%)和写作(占50%),并设有单独的口 语和听力测试。

德威课程优势

德威的英语课程与 IGCSE 考试相比范围更加广泛,我们不 仅重视培养学生的考试技巧,而且注重开发学生在良好的学 习环境中会话与交流的能力,着重强调学生活学活用地学习 语言,而不是让学生死记硬背词汇表。事实证明,我校两年



制 IGCSE 课程学生的学术英语和日常英语都很出色。在校 外考试中,同一年制课程学生相比,两年制学生的总体表现 更为优秀。这也有助于他们在之后的英语能力考试(托福、 雅思)和今后大学学习中获得成功。

学生可参加的与英语学习相关的课外动包括创意写作、文学 社团以及世界学者杯。此外,学校还会定期举行英语写作比 赛和演讲比赛。"英语角"的推行进一步为学生提供了培养 沟通和思考能力的机会。



Tuitio

CHINESE

Including IGCSE First Language Chinese CIE 0509 / IGCSE Second Language Chinese CIE 0523

"Learning without thought is labour lost; thought without learning is perilous."

The First Language and Second Language Chinese courses are designed to ensure that our students continue to improve their Chinese language skills ~ Confucius and cultural awareness whilst developing high-level critical thinking skills. The courses allow students to experience a range of Chinese Literature and language and develop a more in-depth understanding of Chinese culture.

Course Aims and Content

Through this course, students will:

- Read a wide range of text critically
- Write accurately and effectively
- Deepen understanding of Chinese culture and classical texts

External Assessment

First Language Chinese is assessed in May of the second year by two exams: a reading exam (50%) and a writing exam (50%).

Second Language Chinese is also assessed in May of the second year with a reading and writing paper (60%), listening (20%) and speaking (20%).

The Dulwich Advantage

At Dulwich, students are encouraged to read more widely, write more and think deeper. The Chinese courses extend well beyond the IGCSE syllabus. Even though our students are studying international curricula in English, we believe that it is important for students to continue to study and take pride in their own language, culture, and history and more importantly, develop cognitive and interpersonal skills in their mother language.

For our non-Chinese students, a secondlanguage course will be offered, so they can gain a better understanding of this great country and be able to converse more fluently with their Chinese classmates.

Additional Chinese language opportunities can be found in both own co-curricular programme, through academic societies, such as Chinese Debate and Chinese Culture, and the annual Chinese Cultural Celebration, which includes workshops on Tea Arts, Tai Chi, Kunqu Opera, calligraphy, as well as external competitions in Chinese language debate and presentation.



中文

包括 IGCSE 中文作为第一语言 CIE 0509 IGCSE 中文作为第二语言 CIE 0523

中文作为第一语言和中文作为第二语言课程旨在提升学生的中 对非中国籍学生,学校将会提供中文作为第二语言课程。开 文语言运用能力、文化意识以及高水平的批判性思维能力。学 设该课程的目的是为了帮助这些外国学生更好地了解中国, 生将通过研究中文语言和文学进一步加深对中国文化的理解。 帮助他们流利地和中国同学交流。

学科目标与内容

该课程旨在培养学生:

- 辩证地阅读不同文体的文章
- 准确有效地写作
- 加深对中国文化与古文的理解

外部评估考试

中文作为母语的考试在第二年的5月进行,考试分为阅读 (50%)和写作(50%)两个部分。

中文作为第二语言的考试也在第二年的5月进行,考试分为 阅读写作(60%)听力(20%)和口语(20%)。

德威课程优势

在德威,我们鼓励学生更多地阅读,更勤地写作,更深地思考。 中文课程在 IGCSE 课程大纲基础上进行了延伸。虽然学生学 习的是全英文课程,但是我们相信,继续学习中文会培养学 生对自己祖国语言、文化和历史的自豪感;更重要的是培养 母语的认知能力和社交技巧。



除此之外,我们鼓励学生参加各种有关中文的联课活动,比 如中文辩论社及中国文化社团:一年一度的中国文化节更是 包含了各种丰富多彩的活动,如:茶艺、太极、昆曲、书法 等等。此外,学生还可参加校外中文辩论赛及演讲比赛。



Mathematics 数学

MATHEMATICS

IGCSE Mathematics CAIE 0580 IGCSE Additional Mathematics CAIE 0606

Course Aims and Content

"The things of this world cannot be made known without a knowledge of mathematics." Mathematics develops logical rigour with creative and abstract thinking, as well as building the skills and frameworks that students need in order to understand the scientific and economic theories they meet in other subjects.

~ Roger Bacon

We offer two mathematics courses in the Two-Year IGCSE Programme. All students complete IGCSE Mathematics (0580). This course gives the sufficient depth and breadth for students to study A Level Mathematics and AS Further Mathematics. Our expectation is that all students should achieve an A/ A* in this course. The course that we teach at Dulwich extends beyond the syllabus for the examination as we focus heavily on understanding, generalization, data literacy and problem solving skills which will prepare them well for future study in all areas.

For some students who the school identifies in Year 10 as having significant aptitude in mathematics, IGCSE Mathematics (0580) will be completed in Year 10 and Additional Mathematics (0606) will be completed in Year 11.

External Assessment

The iGCSE Mathematics (0580) is two exams containing a mixture of long response and short response questions testing both mathematical knowledge and the ability to use and apply mathematics.

Students sitting at the end of year 10 will be expected to get an A*. If not, they will rejoin the normal maths group and sit the iGCSE at the end of 2 years.

The iGCSE Additional Mathematics course is assessed in May of the second year and comprises two papers.

The Dulwich Advantage

Vital aspects of mathematics are the abilities to apply, analyse and problem solve with the mathematical tools that have been taught. By having streamed classes taught by highly experienced teachers, students have an opportunity to develop these skills and focus on the applied nature of the course. Students also participate in online enrichment activities and have an experiential approach to learning applied mathematics, for example by using dynamics equipment and data loggers. Dulwich students are skilled in using and applying mathematics in their other subjects at both school and university levels.

The flexible nature of the DHSZ mathematics IGCSE and A Level programmes allows students to specialise within mathematics and have a personalised programme of study suitable for their degree and career choices. A high proportion of our students will have completed at least AS Further Mathematics upon graduation, giving them a broad understanding of applied maths which will support their studies in science, technology, engineering, mathematics, finance and other related subjects.

In addition to the examined courses, students enter several international competitions such as the UK Senior Maths Challenge and the Canadian Euclid Contest. We also founded the High School Team Maths Contest, which attracts schools from all over China and other parts of the world.

数学

IGCSE 数学 CIE 0580 IGCSE 附加数学 CIE 0606

学科目标与内容

数学培养严密的逻辑思维能力,以及创造性和抽象性的思维 能力,同时为学生搭建理解其它学科中遇到的科学和经济学 理论所需的技能和框架。

学校为 IGCSE 两年制的学生提供两门数学课程。所有学生 学习数学的关键是能够运用所学的知识和数学工具应用、分 都需要完成 IGCSE 普通数学(0580)的学习, 接下来, 在 析和解决问题。通过分班制,配以知识渊博且教学经验丰富 0580 考试中取得 A 或者 A* 的学生会继续学习 IGCSE 附 的老师授课,学生有大量的机会提升这些数学技能,着重加 加数学(0606),其他的学生则集中精力学习 IGCSE 普通 强数学这门课的实用性。学生还有机会参加在线拓展活动, 数学(0580)的内容。该课程为学生学习 A-Level 数学和 以实践的方式(例如,通过运用动力设备和数据记录器)学 A-Level 进阶数学课程奠定足够的知识深度和广度。学校希 习应用数学。无论是在目前高中阶段还是今后的大学阶段, 望所有学生在本课程中获得 A/A* 的成绩。在德威教授的课 德威的学生都能够熟练地把数学课上学到的知识应用到其他 程延伸超出了考试要求的教学大纲,着重深化知识的理解, 学科的学习之中。 概括、数据素养和问题解决能力。这些能力将帮助学生在未 来在各个领域的学习深造。

对于在10年级的数学学习中,被学校认可其数学能力表现 突出的学生,将在10年级完成IGCSE普通数学(0580) 课程的学习,并在11年级完成附加数学(0606)课程的学习。

外部评估考试

IGCSE 普通数学(0580)将进行两场考试,涵盖了简答题和论述题,均测试学生对于数学知识点的理解以及对数学的实际运用能力。



.....

学生在 10 年级期末的考试中需要得到 A*, 否则, 将重新加入 普通数学课程小组在 11 年级末进行 IGCSE 考试。

IGCSE 附加数学考试将在第二年的五月份进行,考试分为两卷。

德威课程优势

德威 IGCSE 和 A Level 数学课程的灵活性使学生可以有方向性、个性化地学习数学以配合他们未来的专业和择业方向。 我校大部分学生在毕业前至少完成了 AS 进阶数学,对应用 数学有了广泛的理解,这将为他们今后在大学时学习科学、 技术、工程、数学、金融和其他相关学科打下坚实的基础。

除了考试课程外,学生还有机会参加国际竞赛:英国高中数 学竞赛和加拿大欧几里得数学竞赛。此外,我校还创立了高 中数学团体赛,吸引了来自全国各地乃至其他国家的学校前 来参加。

Science 科学

SCIENCE

IGCSE BIOLOGY CIE 0610, IGCSE CHEMISTRY CIE 0620, IGCSE PHYSICS CIE 0625

The science courses at Dulwich emphasise discovery, hands-on learning and scientific communication. All students follow a Science Foundations course until April of their first year, before choosing to study either two or three science options at the IGCSE level.

It is not necessary to choose science options when joining the school. Students, with the guidance of their teachers, choose their science courses at a later point and most students will choose to continue with two sciences at this point. This pathway gives an overall scientific foundation whilst also allowing the time for deeper understanding and enrichment activities. Students with a proven aptitude may choose to continue with all three sciences – the pace of teaching in this pathway will be fast, requiring a good level of English and a significant amount of self-study.

Course Aims and Content

The courses aim to inspire students in their study of science, preparing them to continue their study of science beyond IGCSE. Students develop skills which allow them to practise science in a safe and efficient manner. The courses also help students understand the impact of science on society in a technological world.

The Science Foundations course guides students to use specific skills that are unique to science, such as the scientific method and science report writing. Students will learn how to work in teams and communicate through presentations and reports. It also includes core content knowledge from each of the three IGCSE science courses:

- Atomic Structure
- Periodic Table (introduction)
- Classification of Organisms
- Kinetics and Motion
- Ideal Gases

The IGCSE Biology course covers:

- Methods of Biological Study
- Characteristics and Classifications of Living Things
- Organisation and Maintenance of the Organism
- Cell Structure
- Nutrition
- Respiration
- Development of the Organism and Continuity of Life
- Reproduction and Genetics
- Relationship of Organisms with One Another and the

- Environment
- Food Chains and Nutrient Cycles

The IGCSE Chemistry course covers:

- Metals
- Reaction Kinetics
- Periodic Table
- Organic Chemistry
- Mole Calculations
- Acids and Bases

The IGCSE Physics course covers:

- Mechanics
- Thermal Physics
- Waves
- Electricity and Magnetism
- Atomic Physics

External Assessment

IGCSE science courses are assessed in May of the second year. Each has three exams: two theory papers and one practical application paper.

The Dulwich Advantage

This fully integrated science curriculum provides the best bridge from middle school science to higher level study. It provides both breadth and focus and is tailored to the interests and aptitude of each student. The curriculum is designed to build transferable skills, such as collaboration and communication, alongside subject knowledge and scientific method. The programme is a solid preparation for future studies in science, engineering and medicine.

Every science lesson is taught by a passionate scientist. Many of our science teachers have years of industrial experience in addition to educational expertise, allowing students to gain unique insights into the work of professional scientists.

Lessons take place in a fully equipped, custom-designed laboratories with small class sizes. Through the full range of experiments and investigations, the study of science is brought alive.Students learn to conduct and assess experiments and to develop the practical skills that underpin the learning of scientific theory. Field trips help further understanding, as they take science learning outside of the laboratory.

Science-related CCAs currently include physics projects and a gardening club; students enjoy participating in Physics and Chemistry Olympiads.

科学

IGCSE 生物 CIE 0610, IGCSE 化学 CIE 0620, IGCSE 物理 CIE 0625

德威的科学课程着重发展学生的探索能力。从实 IGCSE 化学课程包括: 践中学习, 以科学思维进行沟通。第一学年四月 金属 份之前,所有学生都将学习基础科学课程,随后 选择学习两到三门 IGCSE 科学学科。

学生无需在入学时选择学习哪些科学学科,在晚 些时候,学生会在老师的指导下,做出选择,届 时、大多数学生都会选择两门学科继续学习。通 过这样的方式,学生掌握了全面的科学基础知识, 同时也有更多的时间深入理解这些知识,参与更 多的拓展活动。学习能力很强的学生可能会选择 学习三门科学学科。由于在这种课程模式下,不

仅教学进度快,需要良好的英语水平作为前提, 还要学生能够自觉主动地进行学习。

学科目标与内容

本课程旨在激发学生对科学的兴趣, 启发学生用 科学的思维学习,帮助他们能够在 IGCSE 之后 继续学习科学。课程着重培养学生实践能力帮助 他们安全且高效地完成科学实践。同时,科学课 程也帮助学生理解在当今科技社会中科学知识的 重要性和对社会的影响力。

基础科学课程指导学生学习独特的科学技能和技 术,例如,科学方法以及科学报告书写。学生将 学习如何以小组为单位学习和讨论,学习如何通 过展示成果和学术报告进行交流。学科内容涵盖 了三门科学学科的核心内容, 例如:

- 原子结构
- 元素周期表 (介绍)
- 生物分类
- 动力学与运动
- 理想气体
- IGCSE 生物课程包括:
- 生物学研究方法
- 生物的特点和分类
- 生物组织及维护
- 细胞结构
- 营养学
- 呼吸作用
- 生物体的发育与生命的延续
- 遗传与繁殖
- 生物之间的关系, 以及生物与环境的关系
- 食物链与营养循环

电磁学 • 原子物理学 外部评估考试

德威课程优势

• 反应动力学 • 元素周期表

• 有机化学

• 摩尔计算

酸和碱

力学

热学

波

"The scientist is not a person who gives the right answers, he's one who asks the right guestions."

~ Claude Levi-Strauss

IGCSE 物理课程包括:

IGCSE 科学考试在第二学的年五月份举行。每门 学科各含有三部分考试:两场理论考试和一场实 验操作考试。

我校完整全面的科学课程设计,帮助学生很好地 从从中学科学学习过渡到更深一层的科学学习阶 段。该课程既涉及广泛的知识面又注重学科重点, 且根据学生的能力与兴趣因材施教,为每位学生 量身打造适合他们的课程。该课程设计旨在教导 学生学科知识及科学方法,同时培养学生的迁移能 力,如:协同合作,人际交流。该课程为学生今 后在科学、工程和医学方面的学习打好坚实基础。

每一节科学课都是由热情、专业且经验丰富的老 师授课。我们的很多科学老师不仅拥有丰富的教 学经验,还在相关领域拥有多年的从业经验,从 而能够给予学生独特的视角,深入了解专业科学 家的工作内容。

科学课以小班化教学方式在设备先进的科学专用实 验室进行教学。通过丰富的试验和课程研究,科学 不再是枯燥的纸上谈兵而是变得更加鲜活。学生不 仅需要了解实验过程与实验评估. 还需自己动手实 践,从实验中学习科学原理。此外,学生将有机会 通过实地考察等校外活动开阔视野,深化理解。

学生有机会参加科学类的联课活动,如物理项目、 园艺俱乐部;物理奥林匹克社团和化学奥林匹克社 团更是广受学生欢迎。

ART AND DESIGN

EDEXCEL 4FA1

Course Aims and Content

"In Year 11 we have the chance to produce our own projects according to topics we like in preparation for our exam. It's a big, exciting development from Year 10 where we learnt lots of new ways of making Art."

~ Student

The IGCSE course aims to introduce pupils to a wide range of traditional drawing and painting techniques as well as contemporary approaches to art, including abstraction. Pupils should be willing to take risks and have an openminded approach to learning.

Year 10 is divided into two Units: Recording and Creative Process. These are expertly designed to cover a wide range of technical and creative skills, as well as prepare pupils for the external assessments in Year 11.

External Assessment

The course is assessed via a student portfolio at work (50%) and an externally set examination (50%). For the exam, students receive a brief in January of Year 11 and are then supported through preparatory work before completing a ten-hour timed test under exam conditions.

The Dulwich Advantage

The art department, which consists of three large purpose-built and wellequipped studios, is run by teaching specialists with skills in painting, graphic design, photography, sculpture and textiles, allowing students to create work in a wide range of techniques and materials. The studios are open to art students under supervision during lunchtimes, as well as by appointment after school. Support is also provided to Year 13 pupils in the completion of portfolios for university and art college application. Current CCAs include photography and art and design history. The academic year culminates with a high profile exhibition in a purpose built gallery of some of the year's best work.

艺术与设计 EDEXCEL 4FA1

学科目标与内容

IGCSE 课程旨在向学生介绍一系列传统绘画方式、创作技巧: 同时也会涵盖抽象创作等现代绘画方式。学生应做好迎接挑 战的准备,以开放的心态迎接新的学习内容。

容旨在涵盖一系列基本创作技巧,为11年级的外部考核做 好准备。

生将在 11 年级的一月份收到具体考试要求, 学校艺术老师 将帮助学生做考试准备,在此之后学生需完成为期十小时的 考试。

校艺术老师在绘画、平面设计、摄影、雕刻、纺织领域都具 有丰富的经验,学生可以使用各种不同的材料和技术,与老 师一起创作。除上课时间之外,艺术部门在午餐时间和课后 同样开放,但需提前预约并且有老师在场。艺术组还会帮助 13 年级的学生准备艺术大学申请的作品集。目前跟艺术相关 的联课活动课程包括: 摄影及艺术与设计史。在每学年结束时 学校还会挑选学生的年度最佳作品,展出在学校的艺术画廊 内。





SE21 Digital Skills

"One hundred years ago, people were faced with the choice of learning to read or remaining illiterate laborers who would be left behind as have-nots in a rapidly modernizing world. In the coming century, being able to command a world that will be thoroughly computerised will set apart those who can live successfully in the future from those who will be utterly left behind."

This course is unique to DHSZ and combines in an academically rigorous manner the strands of computing, ICT and digital skills. It is designed to prepare students to fully participate in the online, interconnected world of tomorrow as well as give a solid grounding for those students who want to pursue computing science.

It is a skill based curriculum which is engaging, accessible and inspiring. It will introduce computational, algorithmic and design thinking. Other skills in which students will become proficient will be research, communication, entrepreneurial and ethical decision making.

~ Yishan Wong, CEO, Reddit

This curriculum demands a high level of problem solving and ability to understand apply abstract concepts.

Course Aims and Content

- To actively engage students through design based projects
- To improve student learning through hands on project based experience that complements STEM philosophy
- To broaden STEM concepts through innovative designs
- To introduce career paths and entrepreneurial approaches
- To raise their technological literacy through practical skills

The theory component consists of:

- Data representation
- Communication and internet technologies
- Hardware and software
- Security
- Ethics

Course Assessment

- At the end of each module, students are required to work on a project based on the design cycle, where students will solve a problem based on the given scenarios
- Students are required to produce a written report, presentation and a project to pitch their ideas
- All projects will be assessed based on a rubric and the grades will be awarded from A*E

The Dulwich Advantage

This course has been created by highly experienced STEAM teachers to reflect the needs of current scenarios and to keep students abreast with latest trends and technology. Our programme is a skill based course and will incorporate skills of technology with science, engineering, mathematics and art concepts. It will provide a strong foundation for STEAM related courses at the university level and AS courses.



SE21 数字技术

作为德威的独特课程,该课程用严谨的学术方式连接起计算 机科学,信息通信技术和数字技术。该课程使得学生充分融 入在线互联的未来世界,也为想要在计算机科学领域深造的 学生们打下坚实的基础。

该课程以技能为基础,充满趣味,容易理解,启发灵感。它 将介绍一种根植于计算机的、十进制计算法和编程的思维方 式。除此之外,学生也将在该门课程中培养:研究、沟通、 商业决策和道德决策的专业能力。

学习该课程,学生需要具备很强的问题解决能力和理解和应 用抽象概念的能力。

课程目标与内容

- 该课程通过编程项目让学生积极融入
- 通过基于直接的项目经验来巩固学习,完善了 STEM 理论 (科学、技术、工程和数学,旨在打破学科领域边界,促 使学生能够综合运用多种学科知识)
- 通过创新发明来拓宽 STEM 的概念
- 启发就业的方向和商业模式
- 用实践技能来培养技术素养和能力

外部评估考试

- 在每门课程的结束,学生将需要完成一个流程设计的项目 测试,通过题目给出的场景和假设,解决问题
- 学生要求完成一份书面报告,陈述展示和项目作业来展示 他们的创意和想法
- •所有项目作业将以标准量规进行评分,分数从 A-E



德威课程优势

该课程由经验丰富的 STEAM 老师,结合时下需求而创立, 让学生紧跟最新趋势和技术。该课程在学习技能的基础上, 融入包含了科学、工程、数学和艺术概念的技术能力。它也 帮助学生未来在大学选择学习 STEAM 相关课程和 AS 课程, 奠定扎实的基础。



"Economics explains

how people interact

within markets to get

goals. Since economics

what they want or

accomplish certain

is a driving force of

human interaction,

governments behave

~ Queen's University,

in particular ways."

studying it often reveals why people and

ECONOMICS EDEXCEL 4EC1

IGCSE Economics is an excellent introduction to the study and world of Economics, requiring no prior knowledge of the subject.

Course Aims and Content

The course aims to develop a thorough understanding of the principles and theory of global macroeconomics, as well as the principles of microeconomics that influence producers and consumers.

Students study the economics of developed and developing nations and how they interrelate. Students will also develop an understanding of economic concepts and apply these concepts to real-life situations.

By the end of the course, students are able to display knowledge and understanding of economic facts, s." definitions, concepts, principles and theories. They can select, organise and interpret data confidently, as well as draw conclusions from economic information, and critically evaluate economic data in order to make reasoned arguments and informed judgements.

The course covers the following topics:

- The market system
- Business economics
- Government and the economy
- The global economy

External Assessment

The course is assessed by two written examinations, set and marked by Edexcel during May/June of the second year. Each examination paper consists of four compulsory questions, each worth 20 marks. The sub questions are a mixture of multiple-choice, short-answer, data response and open-ended questions.

The Dulwich Advantage

Our Economics teachers expertly guide students on how to learn efficiently and take responsibility for their learning in a discussion-based setting. Teachers support students by deepening their understanding and developing higher level skills of application, analysis and evaluation that will greatly help them as they progress through the school.

Alongside the IGSCE syllabus, lessons focus on developing collaboration and communication skills, both of which are essential to study and work.

Students will have opportunities to visit a variety of organisations, where they will learn outside the school environment. This will enable students to understand how economic concepts are used and applied in practise.

Economics-related co-curricular programmes include Model United Nations (MUN). In addition, many students work in teams to produce highquality entries for the annual Video Challenge.



经济学 EDEXCEL 4EC1

IGCSE 经济课是经济学理论最好的入门课程。该课程对于学生之前是否接触过经济学不做要求。

课程目标与内容

本课程旨在培养学生对全球宏观经济理论及原则的全面理解, 以及微观经济学原则对生产商和消费者的影响。

学生将学习发达国家和发展中国家的经济以及二者之间的相 互关系与影响。学生通过对经济学概念的深入理解,将理论 更好地运用在现实生活中。

通过本课程的学习,学生将能掌握和理解经济概念、原理及 现状等理论知识。此外,学生将能够选择、组织和解读数据, 从中获取相关经济信息,以做出合理论证和明智判断。

课程包含以下内容:

- 市场体制
- 企业经济学
- 政府与经济
- 国际经济学

外部评估考试

学生将在第二学年的五 / 六月份参加 Edexcel 笔试考试,共两场笔试,试卷均由 Edexcel 批改。每份试卷内容为四大题, 每题 20 分。每一大题包含的题型有多项选择、简答、数据分析及开放性问题。



.....

德威课程优势

在专业的经济学教师团队的精心指导下,学生将自主地以小 组讨论的方式学习,深入理解学科知识,进一步培养更高层 次的应用、分析和评估能力,帮助学生在校学习过程中取得 长足的进步。

除课本知识外,经济课程还注重培养学生的合作与交流能力, 这两项能力无论是在学习,还是今后的工作中都至关重要。 学校还会提供机会访问知名公司及组织,从而使学生获得在 校外环境中学习的机会,这会帮助学生在实践中更好地理解 课本知识。

与经济学相关的联课活动有模拟联合国(MUN)。此外,许 多学生以小组为单位相互分工合作,制作高质量的视频作品 参加年度视频挑战赛。 "With growing interest

in issues such as climate

degradation and social

cohesion, geography

relevant courses you

could choose to study.

Whatever your passion

inequality - geography

with knowledge and

that will reward you

you professionally."

personally and advance

~ Dr Rita Gardner,

Director of the Royal

Geological Society

for the world-fascination

is one of the most

with landscapes

will provide you

transferable skills

or concerns about

change, migration,

environmental

GEOGRAPHY CIE 0460

IGCSE Geography helps students to understand the processes which affect physical (natural) and human environments.

This course is well-suited to students who are curious about the world around them and who take an interest in global current affairs, as well as issues on a more local scale – no prior study of Geography is needed. The course requires a competence in English because extended answers are required in the exam.

Course Aims and Content

Students discover "why things are where they are" and how they might change in the future. The course covers the following topics: population, settlement, plate tectonics (earthquakes and volcanoes), rivers, coasts, weather, climate and natural vegetation, development, food production, industry, tourism, energy, water, and the environmental risks of economic development.

External Assessment

IGCSE Geography is assessed through a combination of coursework (27.5%) and two written examinations (72.5%). The coursework will be completed towards the end of Year 10 whilst the examinations will be in May of Year 11.

The Dulwich Advantage

The Dulwich Geography course embeds English skill development, particularly focusing on written communication. Through the coursework, students apply and develop their local knowledge through real-life data collection and analysis, and report writing skills.





地理 CIE 0460

IGCSE 地理课程有助于学生认识和理解影响自然环境和人文 环境的过程与进程。

本课程主要是面向那些对所处世界具有强烈的好奇心,有兴趣了解全球时事以及国内形势的学生,他们无需具备任何与地理相关的预备知识,但要求学生具有良好的英语能力回答考试中的主观问题。

课程目标与内容

学生将探索"为什么事物现在是这样的",将来又会有哪些 变化。学生将学习的课题有:人口、聚居、板块构造(地震 及火山)、河流、海岸、天气、气候和自然植被、发展、食 品生产、工业、旅游业、能源、水源、以及经济发展带来的 环境问题。

外部评估考试

IGCSE 地理课程的评估考试将结合随堂作业(占 27.5%) 和两次课程笔试(占 72.5%)进行综合评估。课程作业将于 10 年级末完成, 而课程笔试将于 11 年级的五月份进行。

德威课程优势

德威地理课程助益于英语语言能力的提高,尤其是英语书面 表达能力。通过随堂作业,学生运用和挖掘他们所知的当地 风土人情知识,进行实践数据的收集和分析。





There is tremendous value in choosing the DHSZ Liberal Arts Curriculum course ... Students who take this course will demonstrate that they can thrive in a learning environment that demands the same types of learning, writing, and thinking approaches as the majority of universities that have American style curricula.

~ Lucien Giordano, DCI Assistant Director of University Counselling This unique programme to DHSZ provides students with an academically rigorous foundation in the social sciences and humanities. A broad and wide ranging course, it will link together themes that run across traditional academic disciplines. It is aimed at students who are considering following a Liberal Arts core curriculum in the United States, United Kingdom and beyond.

This course will also focus on improving students' skills in academic English. It will incorporate extensive reading, independent research, writing to inform, creative writing, debate, and public speaking.

Course Aims and Content

Why do countries go to war? Is Chinese the global language of the future? Why are some countries so much richer than others? Is eating meat bad for the planet? Students will think and work collaboratively in order to investigate a number of key themes which will relate to issues including globalisation, environmental challenges, international relationships and intercultural understanding.

Course Assessment

The assessments for this internal course will measure skills, academic knowledge and essential understandings. Students will produce a combination of essays, written reports, collaborative research projects and presentations.

The Dulwich Advantage

This course has been created by a highly experienced cross-disciplinary team to reflect the needs and interests of internationally-minded students seeking to explore the Liberal Arts.

Our Liberal Arts programme will go beyond the boundaries of traditional high school courses, and provide a strong foundation for future AS options in Economics, Psychology and Geography. It will also develop the skills required for the prestigious Cambridge Research Qualification. 在这门特别的课程中,德威将为学生在社会科学和人文科学 打下扎实的学术基础。丰富而广泛的课程设置,与传统学术 科目课题相接轨。该课程适用于考虑将人文社科综合作为核 心课程,前往美国,英国及其他国家深造的学生。

该课程也将帮助学生提高学术英语能力。课程包含大量的阅 读,独立研究,报告写作,创新性写作,辩论和公共演讲。

课程目标与内容

为什么国家会出现战争?中文将会变成未来的世界语言吗? 为什么有些国家富有而另一些贫穷?食肉对地球有害吗?学 生将对一系列与全球化,环境威胁,国际关系和跨文化认识 相关的重要课题进行深入思考和小组研究。

学科评估

该内部课程的评估将包括三方面;技能,学术知识和核心理解。 学生将完成包括论文,书面报告,小组研究项目和成果展示。

德威课程优势

这门课程是由经验丰富的跨学科小组编写而成,课程满足了 具有国际视野,并且希望在人文社科领域深造的学生的需求 和兴趣。

我们的人文社科综合课程将超越传统高中课程模式的限制, 为在 12 年纪 AS 选修经济学、心理学和地理学课程,打好 扎实的基础。该课程也有助于培养获得权威的剑桥大学研究 资格证书所需的能力。









MUSIC **CIE 0410**

"Music is the hardest kind of art. It doesn't hang up on a wall and wait to be stared at and enjoyed by passersby. It's communication.

It's hours and hours being put into a work of art that may only last, in reality, for a few moments...but if done well, and truly appreciated, it lasts in our hearts forever. That's art. Speaking with your heart to the hearts of others."

Studying music liberates the imagination and helps students develop into more innovative individuals. This course is equally useful for students who have a foundation in either Chinese or western musical instruments.

IGCSE Music is accepted by many colleges as a sound academic qualification. It is suitable for students intending to become professional performers or pursue a career in fields such as film scoring and music production, as well as interested students who simply wish to follow a broad curriculum regardless of their ~ Dan Romano future plans.

> Students choosing IGCSE Music are strongly recommended to have learned their instrument (or voice) up to at least ABRSM Grade 5 level (or its equivalent). They should be able to read standard Western notation and have rudimentary music theory skills. Students considering choosing music will undertake a short audition as part of their Dulwich entrance exam.

Course Aims and Content

Through participation in the course, students will:

- Become more confident individuals
- Learn to compose their own music
- Explore and enjoy music from different time periods and different parts of the world
- Develop their analytical skills through the critical study of music
- Communicate understanding and support individual judgment by argument based on evidence
- Study a prescribed text which

consists of a section taken from a larger musical work

• Develop their potential as solo and ensemble performers

External Assessment

IGCSE Music is assessed by a combination of coursework and a written exam during May/June of the second year.

The Dulwich Advantage

All lessons take place in small classes; this enables our specialist staff to guide students to become more confident, creative and communicative individuals. All Music students also have the chance to participate in the Music Mentoring Scheme through which older students serve as mentors to younger students.

The music suite is equipped with a drum set, electric guitars, acoustic piano, and keyboards. There are also four individual practice rooms, each with an acoustic piano. We have performance spaces for both formal and informal recitals.

Students have the opportunity to participate in events such as the annual International Schools Choral Music Society (ISCMS) music festival, where students from all over the world sing in a large chorus or play in a full-sized symphony orchestra, and learn from internationally renowned guest artists and practitioners.

音乐 **CIE 0410**

学习音乐可以帮助学生发挥想象力和创造性。拥有中国乐器 或西洋乐器基础的学生皆可选择此课程并受益。

小班授课模式使得我们专业的老师能更加细致地辅导学生, 让学生变得更加自信,具有更高的创造性和沟通能力。所有 IGCSE 音乐作为出色的学历资质被众多高等学府所认可。这 选择音乐课程的学生还有机会参与音乐指导计划,即高年级 门课对希望能在专业乐队中演奏或者立志从事例如电影配乐 学生辅导低年级学生。音乐教室配备了全套乐鼓、电子吉他、 和音乐制作工作的学生来说是非常合适的。不管学生将来的 原声钢琴和声控键盘。此外,还有四间独立的练习室供演奏 计划如何,只要对音乐有浓厚的兴趣,这也是一门很好的基 练习、每一间都配备有一架原声钢琴。在各种正式与非正式 础课程。 的场合,我们还为学生提供独奏机会。

选择学习 IGCSE 音乐课的学生,我们建议在器乐演奏或演 唱表演上达到至少 ABRSM(英国皇家音乐学院联合委员会 音乐考级) 五级或国内乐器考级相应水平。除此之外, 所有 学生要能够阅读标准五线谱并掌握基本的乐理知识,这两项 要求是学习这门课的先决条件。考虑选择学习音乐的学生将 在入学考试期间接受一个简短的考核。

课程目标与内容

诵讨学习,学生将会:

- 变得更加自信
- 学习谱曲
- 聆听和鉴赏来自世界不同地区和不同时期的音乐作品
- 通过对音乐的评析提高对作品的分析能力
- 通过有力论证表达自身对作品的理解
- 学习从长篇音乐作品中节选出的特定篇章
- 提高独奏技巧和参加团体演奏的技巧

外部评估考试

IGCSE 音乐课程的测评由课程作业和第二年五 / 六月份的笔 试两部分构成。



德威课程优势

学生将有机会参与各种丰富多彩的活动,例如一年一度的国 际合唱协会(ISCMS) 音乐节,该音乐节会有来自世界各地 学习音乐的学生在专业交响乐团的伴奏下合唱,或参与交响 乐团的演奏, 与此同时学生还拥有向应邀前来的国际知名音 乐家学习的机会。



SPANISH CIE 0530

'Spanish is helping me become a more confident speaker."

~ Student

The Spanish language is now the second most widely spoken language in a progressively more globalised world.

This course is intended for students who might wish to pursue the field of humanities and have a keen interest in other cultures and languages. The course would particularly benefit students wishing to study in the Pan-American continent.

The nature of this course requires students to have an excellent level of English comprehension. Therefore, students selecting Spanish need to have demonstrated this through their entrance test scores. Further testing may be required in some cases.

Course Aims and Content

The course aims for students are to:

- Develop the ability to communicate effectively using both spoken and written Spanish
- Gain insights into the culture and society of Spanish speaking countries
- Develop awareness of the nature of

language and language learning

• Develop transferable skills (e.g. analysis, memorising, drawing of inferences) to complement other areas of the curriculum

Content is centred on: everyday activities, personal and social life, the world around us, the world of work, and the international world.

External Assessment

The course is assessed during the second year: speaking (25%) is tested in April, followed by reading (25%), writing (25%) and listening (25%), which are examined in May.

The Dulwich Advantage

Through the Spanish course, Dulwich provides a pathway for students with a passion for language and humanities. There are opportunities to lead and take part in Spanish cultural events, such as the school's Spanish Cultural Festival and the school's annual Spanish cultural and language trip to Spain.



西班牙语 CIE 0530

在如今这个全球化程度与日俱增的世界,西班牙语已成为世 界第二大应用最广泛的语言。

该课程主要针对的对象为:有志于深入学习人文学科,对于 其他国家的语言文化有着浓厚兴趣的学生。该课程对将来希 望去往美洲大陆深造学习的学生将会大有助益。

该课程要求学生对英语具有较强的理解能力。因此,选修西 班牙语的同学,入学考试中需有较高的英语成绩。在一定情 况下,我们可能会有进一步的测试。

课程目标与内容

- 该课程旨在让学生能够
- 在口语与写作方面运用西班牙语进行交流
- 了解西班牙语为母语国家的社会与文化
- •获得对语言及语言学习的本质认识
- 培养迁移能力(如:分析能力、记忆能力、推理能力),
 以帮助其他科目的学习

课程内容主要为:日常活动、个人社交生活、我们周围的世界、 各行各业和国际社会。

外部评估考试

考试安排在课程第二学年进行。考试分为两部分:口语考试 (25%)在四月进行,阅读考试(25%)、写作考试(25%) 及听力考试(25%)在五月进行。



.....

德威课程优势

通过西班牙语课程,德威为对于语言及人文学科有着浓厚兴 趣的学生提供了良好的发展途径。

学生将有机会参与并组织西班牙文化活动,例如学校的西班 牙文化节,还有学校每年组织的西班牙游学。



THE ONE-YEAR IGCSE PROGRAMME 一年制 IGCSE 课程

A targeted course for high ability students wishing to focus on a limited range of subjects.

Only students who are mature, confident, academically strong, and who have already reached a very good level of both spoken and written English will be considered for the One-Year IGCSE Programme. This programme is IGCSE suitable for students who wish to focus on Mathematics, Chemistry, Physics and Economics and are confident that such a focused curriculum is suitable preparation for their preferred universities and intended majors. Students who are unsure of their likely university destination and major are recommended to study a broader curriculum in the Two-Year Programme.

A comparison of the Two-Year Programme and One Year Programme may be found at the end of this brochure.

针对能力较强且专注学习有限科目的学生所开设的课程

一年制课程仅招收成熟、自信、学术能力突出并且已经具 备优秀的英文口语和写作能力的学生。该课程适合希望重 点学习数学、化学、物理和经济的学生,学生须确保这些 课程的学习与自己亲睐的大学以及相关专业能够很好地衔 接。对于大学和专业尚未有明确目标的学生,建议学习课 程设计更加全面的两年制 IGCSE 课程。

A comparison of the Two-Year Programme and One-Year Programme may be found at the end of this brochure.

两年制课程和一年制课程的对比介绍请见本册最后 一页。

IG1 YEAR - IG1 学年

English - 英语 Including test prep - 包含考试准备课程	
Maths - 数 学 IGCSE Additional Mathematics - IGCSE 附加数学	
Chemistry - 化 学	
Physics - 物 理	
Economics - 经济	
Drama – 戏剧	
Lifeskills - 生活技能	
Physical Education - 体育	And the second of the second of the

Enhanced Curriculum: CCAs, Week Without Walls **强化课程:** 联课活动、户外体验周课程

COLUMN THE OWNER AND ADDRESS OF THE OWNER OWNER OF THE OWNER OWNER



ENGLISH INCLUDING IGCSE ENGLISH AS A SECOND LANGUAGE CIE 0511

This is a demanding English course which involves students using English in many different forms and registers. Students should be able to demonstrate a sufficient level of spoken and written language to be accepted into the programme.

Course Aims and Content

Through this course, students will learn how to:

- Use advanced grammatical structures and tenses
- Employ appropriate register/style
- Structure argumentative and discursive essays
- Draw inferences from textual clues

External Assessment

This course is assessed in April and May by three exams: reading and writing (60%), listening (20%) and speaking (20%).

The Dulwich Advantage

Dulwich's experienced English department have been teaching the IGCSE ESL in China for many years and they are able to provide great insight and knowledge of the test. This ensures that our students are prepared well to excel in the final exams. The course is taught thematically to allow students to develop a greater understanding of topic-related lexis. This approach means that, in combination with regular class discussions and presentations, our students are effective and confident conversationalists who feel able to use English to converse in a wide range of areas.

English-related co-curricular activities include the Creative Writing and Literature Societies and the World Scholar's Cup. In addition, there are regular English writing and speaking competitions throughout the school year. Our English-only zone provides further opportunities for students to develop their communication and thinking skills.



英语 IGCSE 作为第二语言 CIE 0511

该课程要求较高,学生需要学习和运用不同形式和文体的英 语进行表达。学习该课程的学生应具有较高的英语口语和书 面表达能力。

课程目标与内容

通过学习该课程,学生将会学习如何:

- 使用高级语法结构和时态
- •运用恰当的文体 / 风格进行表达
- 组织好议论文和散文的结构
- •从字里行间读出引申含义

外部评估考试

考试在四月和五月进行,共三场:分别为阅读写作(60%), 听力考试(20%),口语考试(20%)。

德威课程优势

德威英语教研组有一批经验丰富的教师,拥有多年在中国教授 IGCSE 英语作为第二语言(ESL)课程的经验,他们有能力深入分析考试的知识点,确保帮助学生在 CIE 考试中考出好成绩。该课程的教学是以系列主题为方式,培养学生对相关主题词汇的理解能力。结合常规课堂讨论与演讲,提高学生的自信。我们的学生可以有效和自信地运用英文来交谈,在多数领域用英语进行对话。

学生可参加的与英语学习相关的课外动包括创意写作、文学 社团以及世界学者杯。此外,学校还会定期举行英语写作比 赛和演讲比赛。"英语角"的推行进一步为学生提供了培养 沟通和思考能力的机会。







Mathematics

数学

MATHEMATICS **IGCSE ADDITIONAL MATHEMATICS CIE 0606**

Course Aims and Content

Mathematics develops logical rigour with creative and abstract thinking, as well as building the skills and frameworks that students need in order to understand the scientific and economic theories they meet in other subjects.

This is a demanding course requiring significant selfstudy. Topics include:

- Quadratic, Exponential and Logarithmic Functions
- Coordinate Geometry
- Trigonometry including Radian Measures and Identities
- Series and Sequences
- Vectors
- Calculus

External Assessment

The IGCSE Additional Mathematics course is assessed in May and comprises of two papers. Students who achieve excellent grades in Additional Mathematics and have demonstrated good study habits take an accelerated programme of A Level Mathematics and Further Mathematics in Year 12 and 13.

The Dulwich Advantage

Vital aspects of mathematics are the abilities to apply, analyse and problem solve with the mathematical tools that have been taught. By having setted groups taught by highly experienced teachers, students have an opportunity to develop these skills and focus on the applied nature of the course. Students also participate in online enrichment activities and have an experiential approach to learning applied mathematics, for example by using dynamics equipment and data loggers. Dulwich students are skilled in using and applying mathematics in their other subjects at both school and university levels.

The flexible nature of the DHSZ mathematics IGCSE and A Level programmes allows students to specialise within mathematics and have a personalised programme of study suitable for their degree and career choices. A high proportion of our students will have completed at least AS Further Mathematics upon graduation, giving them a significant head start at university when studying science, technology, engineering, mathematics, finance and other related subjects.

In addition to the examined courses, students enter several international competitions: the UK Senior Maths Challenge, (followed by the British Maths Olympiad for students who qualify,) and the Canadian Euclid Contest. We also founded the High School Team Maths Contest, which attracts schools from all over China and other parts of the world.



数学

IGCSE 附加数学 CIE 0606

课程目标与内容

数学培养严密的逻辑思维能力,以及创造性和抽象性的思维 能力,同时为学生搭建理解其它学科中遇到的科学和经济学 理论所需的技能和框架。

德威 IGCSE 和 A Level 数学课程的灵活性使得学生在钻研 数学的同时能够选择适合他们水平和今后择业方向的个性化 附加数学是一门要求很高的学科,需要学生具备很强的自学 数学科目。我校许多学生在毕业前至少完成了 AS 进阶数学, 能力。知识点包括: 这将为他们今后在大学时学习科学、技术、工程、数学、金 •二次函数、指数和对数函数 融和其他相关学科打下坚实的基础,为大学学习生涯提供良 好的开端。

- 坐标几何
- 三角函数、包括弧度制和恒等式
- 级数和数列
- 矢量
- 微积分

外部评估考试

IGCSE 附加数学的考试在第二学年的 5 月份进行,考试分 为两卷。IGCSE 附加数学考试成绩优异,并且拥有良好学习 习惯的学生,在 12-13 年级会进入数学快班学习 A Level 数学和进阶数学。

德威课程优势

学习数学的关键是能够运用所学的知识和数学工具应用、分 析和解决问题。通过分班制,配以知识渊博且教学经验丰富 的老师授课,学生有大量的机会提升这些数学技能,着重加 强数学这门课的实用性。学生还有机会参加在线拓展活动, 以实践的方式(例如,通过运用动力设备和数据记录器)学



习应用数学。无论是在目前高中阶段还是今后的大学阶段. 德威的学生都能够熟练地把数学课上学到的知识应用到其他 学科的学习之中。

除了考试课程外、学生还有机会参加国际竞赛:英国高中数 学竞赛(如果晋级、可以参加英国奥林匹克数学竞赛)和加 拿大欧几里得数学竞赛。此外,我校还曾组织高中数学竞赛, 吸引了来自全国各地乃至其他国家的学校前来参加。

SCIENCE IGCSE CHEMISTRY CIE 0620 IGCSE PHYSICS CIE 0625

The science courses at Dulwich emphasise discovery, hands-on learning and scientific communication. All students take IGCSE Physics and IGCSE Chemistry.

Course Aims and Content

The courses aim to inspire students in their study of science, preparing them to continue their study of chemistry and physics beyond IGCSE. Students develop skills which allow them to practice chemistry and physics in a safe and efficient manner. They also help students understand the impact of science on society in a technological world.

The Physics course covers:

- Mechanics
- Thermal Physics
- Waves
- Electricity and Magnetism
- Atomic Physics

The Chemistry course covers:

- Metals
- Reaction Kinetics
- Periodic Table
- Organic Chemistry
- Mole Calculations
- Acids and Bases

External Assessment

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

> ~ William Lawrence Bragg

IGCSE Chemistry and Physics are assessed in May. Each has three exams: two theory papers and one practical application paper.

The Dulwich Advantage

Every science lesson is taught by a passionate scientist. Many of our science teachers have years of industrial experience in addition to educational expertise, allowing students to gain unique insights into the work of professional scientists.

Lessons take place in fully equipped, custom-designed laboratories with small class sizes. Through the full range of experiments and investigations, the study of science is brought alive. Students learn to conduct and assess experiments and to develop the practical skills that underpin the learning of scientific theory. Field trips help further understanding, as they take science learning outside of the laboratory.

Science-related co-curricular activities currently include physics projects and a gardening club; students also enjoy participating in Physics and Chemistry Olympiads.



科学

IGCSE 化学 CIE 0620 IGCSE 物理 CIE 0625

苏州德威国际高中的科学课程强调探索发现、 实践学习及科学交流。所有学生都学习 IGCSE 物理和 IGCSE 化学。

学科目标与内容

本课程旨在激发学生对科学的兴趣, 启发学生 用科学的思维学习, 以帮助他们在 IGCSE 阶 段之后的科学学习。课程着重培养学生的实践 能力, 帮助他们安全且高效地完成物理和化学 实验。同时, 科学课程也帮助学生理解在当今 科技社会中科学知识的重要性及其对于社会的 影响力。

物理课程包括: ● 力学

• 执学

- •波
- ●电磁学
- 原子物理学

化学课程包括:

- ●金属
- •反应动力学
- 元素周期表
- 有机化学
- •摩尔计算
- 酸和碱



IGCSE 化学和物理考试在每年五月举行。两 门学科各含有三部分考试:两场理论考试和一 场实验操作考试。

外部评估考试

德威课程优势

每一节科学课都是由热情、专业且经验丰富的 老师授课。我们的很多科学老师不仅拥有丰富 的教学经验,还在相关领域拥有多年的从业经 验,从而能够给予学生独特的视角,深入了解 专业科学家的工作内容。

科学课都以小班化的教学方式在设备先进的科 学专用实验室进行教学。通过丰富的实验和课 程研究,科学不再是枯燥的纸上谈兵而是变得 更加鲜活。学生不仅需要了解实验过程与实验 评估,还需要自己动手实践,从实验中学习科 学原理。此外,我们还通过实地考察等校外活 动帮助学生开阔视野、深化理解。

学生有机会参加科学类的联课活动,比如物理 项目、园艺俱乐部;而物理奥林匹克社团和化 学奥林匹克社团更是广受学生欢迎。

"Physics classes at DHSZ are really different from the traditional ones. We are learning to use a scientific, empirical method to study the word around us and we do many presentations based on our projects and investigations. This helps us to build up our confidence and cultivates our ability to work together in teams. The work is challenging and you learn a lot."

~ Student

ECONOMICS 4EC1 EDEXCEL

"In the late 19th century, Alfred Marshall described Economics as "the study of man in the ordinary business of life." During the time that I have studied Economics, my thinking skills have improved very much. Economics is a fascinating and useful subject because it is so closely connected to our everyday lives".

knowledge of the subject. The pace of the one-year course requires a good level of English and a significant amount of self-study. **Course Aims and Content**

IGCSE Economics is an excellent

of Economics, requiring no prior

introduction to the study and world

The course aims to develop a thorough understanding of the principles and theory of global macro-economics, as well as the principles of micro-

~ Student economics that influence producers and consumers.

> Students will study the economics of developed and developing nations and how they interrelate. Students will also develop an understanding of economic concepts and apply these concepts to real-life situations.

By the end of the course, students are able to display knowledge and understanding of economic facts, definitions, concepts, principles and theories. They can select, organise and interpret data confidently, as well as draw conclusions from economic information, and critically evaluate economic data in order to make reasoned arguments and informed judgements.

The course covers the following topics:

- The market system
- Business economics
- Government and the economy
- The global economy

External Assessment

The course is assessed by two written examinations, set and marked by Edexcel during May/June of the second year.

Each examination paper consists of four compulsory questions, each worth 20 marks. The sub questions are a mixture of multiple-choice, short-answer, data response and open-ended questions.

The Dulwich Advantage

Our Economics teachers expertly guide students on how to learn efficiently and take responsibility for their learning in a discussion-based setting. Teachers support students by deepening their understanding and developing higher level skills of application, analysis, and evaluation that will greatly help them as they progress through the school.

Alongside the IGSCE syllabus, lessons focus on developing collaboration and communication skills, both of which are essential to study and work.

Economics-related co-curricular programmes include Model United Nations (MUN). In addition, many students work in teams to produce highquality entries for the annual Video Challenge.

经济学 4EC1 **EDEXCEL**

IGCSE 经济课是经济学理论最好的入门课程。该课程对于学 生之前是否接触过经济学不做要求。一年制课程节奏快,需 学生有教好的英语水平且能够独立自主地学习。

学科目标与内容

本课程旨在培养学生对全球宏观经济理论及原则的全面理解

除课本知识外,经济课程还注重培养学生的合作与交流能力, 以及微观经济学原则对生产商和消费者的影响。 这两项能力无论是在学习,还是今后的工作中都至关重要。 学生将学习发达国家和发展中国家的经济以及二者之间的相 学校还会提供机会访问知名公司及组织,从而使学生获得在 互关系与影响。学生通过对经济学概念的深入理解,将理论 校外环境中学习的机会,这会帮助学生在实践中更好地理解 更好地运用在现实生活中。 课本知识。

通过本课程的学习,学生将能掌握和理解经济概念、原理及 现状等理论知识。此外,学生将学习如何选择、组织和解读 数据,从中获取相关经济信息,以做出合理论证和明智判断。

课程包含以下内容:

- 市场体制
- 企业经济学
- 政府与经济
- 国际经济学

外部评估考试

学生将在第二学年的五 / 六月份参加 Edexcel 笔试考试,共 两场笔试, 试卷均由 Edexcel 批改。每份试卷内容为四大题 每题 20 分。每一大题包含的题型有多项选择、简答、数据 分析及开放性问题。



德威课程优势

在专业的经济学教师团队的精心指导下,学生将自主地以小 组讨论的方式学习、深入理解学科知识、进一步培养更高层 次的应用、分析和评估能力、帮助学生在校学习过程中取得 长足的进步。

与经济学相关的联课活动有模拟联合国(MUN)。此外,许 多学生以小组为单位相互分工合作,制作高质量的视频作品 参加年度视频挑战赛。



ADDING VALUE TO YOUR STUDIES

提升学习价值

In addition to the academic curriculum, we provide opportunities for all our students to participate in a number of co-curricular activities that are designed to add value to their studies by giving them opportunities to develop their confidence, fitness and skills. Colleges and universities value students who can demonstrate a well-rounded education and a broader global perspective. Therefore, we expect that all students will participate actively and make a positive contribution to the following courses.

Drama, Lifeskills and Physical Education are compulsory courses; in addition a wide range of additional cocurricular activities are also provided.

Drama

What the course leads to:

"I have no special talent I am only passionately curious."

~ Albert Einstein

The Drama course gives students the chance to express themselves, providing students with the opportunities and experiences to develop and accomplish two key attributes required for success: communication skills and confidence. These skills enable them to successfully speak in front of an audience, whether in a presentation or at an interview.

Studying Drama inspires a sense of commitment, responsibility, creativity and the ability to appreciate and appraise constructively. Drama develops planning techniques, research techniques, team work, and physical and perceptual skills – important skills that can be utilised widely in other fields.

Course Aims and Content

The course aims to develop the students "5Cs":

- Communication enhancing use of English and communication skills
- Collaboration developing teamwork
- Creativity exploring ideas both individually and as a group to create a performance
- Contribution understanding the importance of their opinions and participation
- Confidence developing their confidence both in their preparation and performance work

Course Content

The Drama course involves a range of content where students get the opportunity to:

- Develop key communication skills
- Explore a play text through performance
- Prepare a piece of Shakespeare's work for performance
- Create a devised or improvised piece of work
- Observe and respond to performances
- Evaluate the work of themselves and others

The course covers values, issues and cultures in today's world.

Course Assessment

This is an internally assessed compulsory course appearing on academic transcripts.

Opportunities for Enrichment

Students are encouraged to take part in all of the Performing arts, and Drama, events and activities at the school.

除了课堂学习,我校还为所有学生提供参与一定数量联课活动的机会,以此提高学生的自信心、适应能力、体能和各项技能, 从而提升他们的学习价值。国外大学青睐那些全方位发展并拥有深远视野的学生。因此,我们希望所有学生都能积极参与以 下课程,并为课程做出积极的贡献。

戏剧、生活技能和体育三门课程为必修课。除此此外,还有其它许多丰富多彩的联课活动可供学生选择。

戏剧

学科前景

戏剧课程为学生提供一个展现自己的舞台,在那里,学生有 各种机会体验不同的事物,提高自信并培养沟通技巧,这两 点同时也是学习该课程必不可少的关键技能与特性。这些技 能与特性会让他们在公众演讲时信心百倍,交流展示时侃侃 而谈,面试交谈时镇静自若。

学习戏剧有助于提高责任感与专注力,学会赏析和赞美。戏剧 的学习培养学生的策划能力、研究技巧、身体协调力与感知力, 同时学生可以将这些独特技能灵活应用到任何其他领域。

学科目标

表演课程旨在培养学生的"5c能力":

- 沟通 提高学生的英语使用和沟通技巧
- 协作 发展学生团队合作能力
- 创新 发展学生的独立探索性思维和团队创造能力
- 贡献 帮助学生理解表达自我观点以及积极 参与的重要性重要性
- 信心 帮助学生从学习及表演中建立和增强 自信心



.....

学科内容

戏剧课的内容丰富,学生将有机会:

- 提升沟通的核心技能
- 通过表演更深入地了解戏剧文本
- 参与表演一部莎翁戏剧作品
- 创作原创剧本或即兴作品
- 观看戏剧表演及作出反馈
- 欣赏和评价自己和其他学生的作品

该课程涵盖当今世界时事、价值观及文化理念等。

学科评估

这是一门必修课, 校内评估, 成绩会记录在学业报告单上。

学科拓展机会

该课程鼓励学生参与各项学校的表演、戏剧和一系列的活动。

Lifeskills

What the course leads to:

Lifeskills is a programme of learning through which our students acquire the knowledge, understanding and skills they need to manage their lives, now and in the future. It helps to develop the qualities and attributes they need to thrive as individuals, family members and members of society. It is an integral part of our school's Wellbeing programme.

Lifeskills encompasses six key strands:

- Healthy Lifestyle
- Emotional and Spiritual Wellbeing
- Positive and Balanced Relationships
- Citizenship and Community
- Personal Development and Academic Success
- Future Ready

Course Aims and Content

- To prepare students to manage many of the most critical challenges and responsibilities they will face as young adults
- To help students build their personal identities, confidence and self-esteem
- To enable students to make good life choices, understanding what influences their decisions, including financial ones

- To develop self-understanding, empathy and the ability to interact with others in order that students enjoy healthy and productive relationships in all aspects of life
- To develop the important skills of discussion, research, presentation, collaboration and self-reflection
- To connect and apply the knowledge and understanding they gain in all their other subjects to practical, real life situations while also helping them to feel safe and secure enough to fulfill their academic potential
- To provide structured opportunities for reflection and informal assessment deepen and reinforce learning and engagement

Course Assessment

Although compulsory for all students, this course is not formally assessed. Students appreciate participating in a valuable course without the pressure of formal assessment.



学科前景

学生能从生活技能课中学到目前生活以及未来生活所需的常 尽管是全体学生的必修课,该课程没有正式的测评考试。由 识、认知与技能。该课程有助于提高学生作为成功个体、家 于没有考试的压力、学生会更加积极参与这一价值独特的课 庭成员和社会成员的基本素质。该课程是学校健康项目的重 程。 要组成部分。

- 情绪和精神健康

- 帮助学生做好准备应对学习和生活中遇到的严峻挑战, 承 担起自己的责任
- 带来的影响
- 学生能建立全方位健康愉快的人际关系
- 生活中,让学生感受到身心的安全与舒适,从而在学业上 发挥出最大潜力
- 化了学习,也提高了学生的参与度





"Lifeskills is the most important class our students take. We explore issues that will affect students for the rest of their lives."

> ~ Peter Garnhum, Head of Student Life

学科评估

Physical Education

Course Aims

"Physical Education and Sports are an important part of Dulwich students' lives."

PE at Dulwich aims to encourage a healthy, balanced lifestyle and increase the physical competence, health-related fitness and enjoyment of physical activity for all ~ Student students, so that they can be physically active throughout their lives. Through sport, students will also learn essential lifeskills such as problem-solving, team work, collaboration and communication with others. Through activities including dance, students learn to develop their coordination, control and body management.

Course Content

Our dedicated new facilities enable us to offer a wide range of activities to students. Indoor facilities include a multi-purpose sports hall, dance studio and fitness suite; outdoor facilities include an 'all weather' field, tennis courts and a rooftop basketball court. In addition, we enjoy shared use of the Dulwich College Suzhou aquatic centre and SHSSIP running track and field.

Course Assessment

This is an internally assessed course appearing on academic transcripts.

Opportunities for Enrichment

Beyond the compulsory PE curriculum, enthusiastic and experienced staff offer a wide range of both competitive and non-competitive sports programmes in a wide range of disciplines, including both team sports and individual pursuits.

As a founding member of The Suzhou Youth Athletic Association, our athletes compete during the year in regular sporting fixtures and interschool sports tournaments. Our 'Dulwich Dragon' basketball teams continue to be particularly popular and successful.

Dance is popular, with a wide range of student-led groups. A range of other sports, such as archery, fencing, Zumba, Kendo, Taekwondo and Ultimate Frisbee are available to our students as part of our co-curricular programme.

Sports facilities are made available to both boarding and day students outside of the school day.

体育

学科目标

德威体育教育旨在鼓励学生养成健康良好的生活方式、增强 体育竞技力、提高学生身体素质、享受运动带来的乐趣、让 运动融入今后的生活之中。通过运动,学生还能培养问题解 决、团队协作、与人交流方面的能力。而通过舞蹈等体育活动。 学生能够锻炼身体的协调、控制与管理能力。

学科内容

我们专门新建的体育设施为学生提供更加丰富多彩的运动项 目。室内设施包括:多功能体育馆、舞蹈教室、健身房;户 外设施包括: 全天候运动场地(塑胶场地)、网球场、天台 篮球场。此外,我们还与苏州德威英国国际学校共用水上运 动中心以及苏州中学园区校共用田径跑道及赛场。

学科评估

校内考试测评,成绩会记录在学业报告单中。

学科拓展机会

除体育课程外,我们的员工组织了一系列丰富的竞技运动和 休闲运动,其中既有团队活动也有个人项目。

作为苏州青年运动协会的创始成员之一,我校运动员经常参 加各种年度体育比赛及校际运动锦标赛。我校"德威龙"篮 球队一如既往地广受欢迎, 捷报连连。各种舞蹈社团也吸引 了大量学生,其中许多都是由学生自发组织的。此外,还有 一些其他的体育活动,比如射箭、击剑、尊巴舞、剑道、跆 拳道、极速飞盘等为学生提供了形式多样的课外体育活动。 节假日期间,住校生和走读生也依然可以使用学校体育设施。









51 提升学习价值

University and College Counselling

University Acceptances

Our students are accepted by top universities around the world. The universities that our alumni are currently attending include the following :

UK

Imperial College London London School of Economics and political science University College London University of Bath University of Cambridge University of Durham University of Oxford University of Warwick

USA

Babson College Brandeis University **Boston University** Cornell University Embry-Riddle Aeronautical University Emory University Haverford College Massachusetts College of Pharmacy & Health Sciences Mount Holyoke College New York University Pepperdine University Rhode Island School of Design Smith College The University of Virginia University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, San Diego University of Florida University of Rochester University of Southern California University of Wisconsin Madison Wake Forest University Washington University in St. Louis

Canada

McGill University University of British Columbia University of Toronto University of Victoria University of Waterloo

 Full details of acceptances for students can be found on our website.

Standardised Test Preparation

We provide a comprehensive and expansive suite of Test Preparation courses to prepare students for the various English proficiency and standardized tests (e.g. IELTS, TOEFL, ACT and SAT) that they will need in order to apply to colleges and universities. Our courses are designed to be skills-based courses, which not only prepare students for the tests, but also develop the tested skills to improve their general English ability. Our Test Preparation courses are fully integrated with English classes so that the skills are reinforced regularly.

We emphasise a practical approach, so students become proficient participating in class discussions, presentations, and critical thinking exercises – skills that support success in further studies. It is our belief that if our students are making full use of all the English-language learning opportunities available to them throughout the school, then there is no need for them to seek outside classes to study for their English proficiency exams.

University Preparation and College Counselling

Our dedicated and experienced Counselling team are always available by appointment to ensure that our students receive personalised advice, support and guidance in preparing their applications for the next stage in their educational journey.

The Counselling curriculum provides our students with a great deal of knowledge about the university application processes in the United Kingdom, United States, Canada, and other countries. It also develops important research skills and helps students make informed choices about their future education and career, and guides them through the application process. By the end of the IGCSE programme, students understand how to navigate university websites to collect relevant information, including application requirements, admission officer contact information, majors/courses offered at the university, and specific classes required for graduation. They will also have completed personality questionnaires and be able to determine a "best-fit" school for themselves in preparation for more developed work on their application skills in Year 12, the following year.

大学升学指导

大学录取情况

我校学生历年来都被诸多世界顶尖大学所 录取。我校历届毕业生录取院校包括:

英国	标准化
	我校为学
伦敦帝国理工学院	标准化能
伦敦政治经济学院	准备,
伦敦大学学院	,
巴斯大学	主, 这样
剑桥大学	说、读、
杜伦大学	课程巧如
牛津大学	的各种语
华威大学	
美国	我们提倡
	演讲和剧
巴布森学院	生在将习
布兰迪斯大学	学校里的
波士顿大学	考试相关
康奈尔大学	J #/11/
安柏瑞德航空航天大学	
埃默里大学	大学升
哈弗福德学院	
麻省医药与健康科学学院	我校大学
曼荷莲学院	为学生排
纽约大学	的大学教
佩珀代因大学	
罗德岛设计学院	大学升学
史密斯学院 弗吉尼亚大学	他国家的
第672年入子 加州大学伯克利分校	重要的码
加州大学戴维斯分校	切实的道
加州大学欧文分校	IGCSE
加州大学洛杉矶分校	得相关重
加州大学圣地亚哥分校	学专业学
佛罗里达大学	
罗切斯特大学	具备选择
南加州大学	学申请コ
威斯康辛大学麦迪逊分校	
维克森林大学	
华盛顿大学 - 圣路易斯	
加合十	

加拿大

麦吉尔大学 英属哥伦比亚大学 多伦多大学 维多利亚大学 滑铁卢大学

学生的完整录取情况详见我校官网。



.....

と考试准备课程

学生提供一系列全面的考试准备课程,帮助学生为各种英语 能力考试(包括雅思、托福、ACT和 SAT)做好系统全面的 为大学申请增添有力的砝码。该课程以教授实用英语技巧为 样不仅可以帮助学生为考试做准备,还能进一步提高学生的听、 、写等全方位的英语技能。我校的考试准备课程与其他英语 妙地结合为一体,使得学生有机会在课堂内外熟练运用所学 语言技能。

倡实用性强的教学方法,旨在帮助学生有效地参与课堂讨论、 展示,培养批判性思维的能力——这些技能与能力有助于学 来大学深造时取得成功。我们相信,如果学生能够充分利用 的各种英语学习机会,他们将不需要在校外参加任何与英语 关的辅导班和培训班。

+学指导

学升学指导团队由认真负责且经验丰富的大学指导老师组成, 提供全方位个性化的大学申请指导与支持,为他们下一阶段 教育之旅做好铺垫。

学指导课程为学生介绍大量有关英国、美国、加拿大以及其的大学申请相关的信息与知识。该课程还帮助学生培养一些研究技巧,有助于学生在面对未来教育和职业时做出明智而选择,并在大学申请的整个过程中为学生提供全程指导。在 课程结束之前,学生将学会如何快速有效地搜索大学网站获 重要信息,例如:大学申请要求、大学招生官联系信息、大 与课程、以及一些特定必修课程。学生还将完成性格测试, 择最适合自己的大学的能力,为之后 12 年级更进一步的大 工作打好基础,做好充足准备。



Co-Curricular Activities

"Co-curricular activities play a vital part when you applying to colleges. That is because the things you do in your free time reveal a lot about you — in ways that grades and test scores cannot. Your accomplishments outside the classroom show what you are passionate about and that you have qualities valued by colleges."

~ The College Board

Our diverse Co-curricular program encompasses five mains areas: academic societies, student-led activities, skills, team sports and recreational sports.

Co-curricular activities are primarily student led, with each group having a supporting teacher who offers advice and mentorship to the student leaders. The activities offer students a chance to socialise, whilst both developing new interests and deepening existing interests. They also allow students to improve and develop their communication skills, teamwork, and leadership to name just a few of the 'soft skills' that are essential to the development of the holistic student. All students join at least two Co-Curricular Activities, with most taking part in both a sporting activity and academic society, choosing a combination that fosters leadership, passion and personality, whilst having both a personal and community impact. By doing this, they are able to further develop a full breadth of skills that can be demonstrated to future universities and employers.

We currently have over eighty different activities taking place every week. As an example of the breadth of activities at DHSZ, you can see the offerings for the second semester of 2019-20 below.

School Sports	Recreational	Academic Society	Skille Club	Student-led CCA
Teams	Sports	-		
		Chinese Debating School Team		A bite of the World
Badminton (teams)	Banminton CCA	Chinese Drama	Chamber Bells	Aerospace Technology and
Basketball (boys)	House Spirit Team (Cheerlead)	Choir	Chess	Research
Football (boys)	Criket	Computer Science Projects	Battle of Books	Animation
Football (girls)	Hip-hop Dance	Drama Club	DHCREW	AR
Basketball (girls)	Dulwich BeFIT Workout	Dulwich Debaters	Drone Club	Associate of Art
Netball	Softball	English Literature Society	Pop Culture	Designing
Table Tennis Team	Table Tennis Club	Extended Projects(AS	Filmmaking	DHCREW
Volleyball Team	Teen Boxing	and A2 only)	Film Analysis Club	Dulwich Business League
Swimming	Tennis	Fashion Design	Gardening Club	GRASP
	Ultimate Frisbee	Industry Design	Glee	History Club
	Volleyball CCA	Masters in Technology(MIT)	IACCA	Japanese Culture Study
	Zumba Dance Fitness	Math's Club(Junior)	Ikebana	Kendo
	Swimming	Math's Club(Senior)	Lego Mindstorm Robotics	Linguistic Club
	Strength and Conditioning	Model United Nations	Yearbook	Model Maker
	Run Club	(MUN)	Service and Sustainability	Programming - Data Science
		Physics Projects	(SAS) Leaders	Reading Promotion Club
		Psychology	Scrabble	Rotary Youth Club
		School Magazine	Data Analysis Club	Rubik's Cube
		Sixth Term Examniation	Orchestra	VEX-EDR Rotation
		Paper(STEP)	Spanish	Xface
		Sustainability		Al-Artificial Idiot Club
		Swift Programming		Dulwich Book
		The Story of Chinese Art		Equator
		Website Development		Elegant 365
		World Scholars Cup		0

联课活动

我校丰富多彩的联课活动包含五个大类,分别是:学术学社、 学生社团、技能俱乐部、学校校队及运动俱乐部。

我校联课活动项目主要由学生负责,不过每项活动都有一名 教师担任导师,对活动进行指导。这些活动不仅可以提供社 交机会,同时还能培养新的兴趣爱好、增进原本的兴趣爱好。 通过这些活动,能够培养及提升学生的沟通技巧,团队合作 和领导能力,而这些"软技能"都是学生个人发展必不可少的组成部分。



Х	运动俱乐部	学术学社
(团队)	羽毛球俱乐部	中文辩论
子组)	学员精神队(啦啦队)	中文戏剧社
子组)	板球	合唱团
(子组)	嘻哈舞	计算机科学项目
(子组)	德威燃脂健身俱乐部	戏剧社
	垒球	德威辩手
	乒乓球俱乐部	英语文学学社
	青少年拳击	拓展项目学社(仅限 A
	网球	服装设计
	极限飞盘	工业设计
	排球社	技术大师
	尊巴舞	数学竞赛团体(低年
	游泳	数学竞赛团体(高年
	肌力体能训练	模拟联合国
	跑步俱乐部	物理项目学社
		心理学社团
		校内杂志社
		STEP 社团
		可持续发展
		编程
		中国艺术历史
		网站开发
		世界学者杯

Note: the CCA offering varies each semester, in response to both student interest and teacher skills.

所有学生都会参加至少两项联课活动,绝大多数学生会参加 一项运动社团和一项学术社团,综合培养自身的领导能力、 兴趣爱好、性格品质,对自己和社团都能产生积极影响。通 过参加联课活动,他们能够进一步发展全面的个人技能,将 来在大学和企业中能够更好地展示自己。

技能俱乐部

	基本粤语技能俱乐部
	Chamber Bells
	国际象棋
	阅读角力
	DHCREW
	无人机俱乐部
	波普文化社
AS和A2)	电影制作
	电影分析俱乐部
	园艺社团
	欢乐合唱团
F级)	爱丁堡公爵奖俱乐部
F级)	花道社
	乐高 mindstorms 机器人
	年鉴俱乐部
	可持续性发展与服务领导者
	拼字游戏
	数据分析俱乐部
	管弦乐队
	西班牙语

学生社团

A bite of the World 航空科技与研究俱乐部 动画俱乐部 虚拟现实 艺术联想俱乐部 设计社团 DHCREW 德威商业联盟 GRASP 历史俱乐部 日本文化研究 剑术社团 语言学社 模型制作 编程 - 数据科学 阅读推广俱乐部 交换项目俱乐部 魔方俱乐部 机器人俱乐部 Xface AI 俱乐部 德威书籍 赤道俱乐部 Elegant 365

Week without Walls

As we support each student to 'Graduate Worldwise,' with a set of skills and attitudes that will lead to success at university and in life, it is crucial that students learn in the world beyond the confines of the classroom. Whilst holistic learning takes place every day in every lesson at Dulwich, this 'whole child' approach takes on an entirely new dimension in our Week Without Walls for all Year 10. Year 11, and IG1 students.

During this week, students are given the opportunity to learn new skills in new environments, with a particular emphasis on strengthening their interpersonal and problem-solving skills. In tutor groups, students travel to Zhejiang Province for four days, and engage in a number of activities. In past years, these have included hiking, rock-climbing, kayaking, cycling, navigation, high-ropes courses, team-building activities, art, scavenger hunts, and cooking.

Some of these activities will require students to collaborate with each other, developing leadership and teamworking skills. Other activities, although being new and unfamiliar, will enable the students to be risktakers in a safe and controlled environment. In turn, this will give students a sense of achievement, a level of independence, and help them to develop a confident and positive mindset when pushed outside of their comfort zone.

Students return to school from the Week Without Walls full of inspiration and energy. They strengthen their relationships with each other and with their teachers, building their confidence and self-esteem, which then has a positive impact on their learning back in the classroom, as well as improving their sense of belonging and wellbeing. As a highly valuable programme and essential part of the DHSZ curriculum, the Week Without Walls is included in the tuition fee for students entering Year 10 and IG1. In addition to activities and expert instruction, this includes all transportation and accommodation costs.

The International Award

As a result of the Week Without Walls, students develop a strong desire to keep developing and help others. Many students choose to extend their outdoor learning by participating in the International Award, known in the UK as the Duke of Edinburgh's Award. Over one million young people, in over 140 countries, work towards achieving this prestigious award every year. As the largest provider of the International Award in China, DHSZ benefits from highly experienced staff who support students in this optional programme. The Award provides measurable evidence to universities and employers that the recipient is the kind of well-rounded individual who will contribute positively to campus life or the workplace. When writing their personal statements for universities in Year 12, students who reach the higher levels of the award will have much to write about.

户外体验周课程

学校鼓励每个毕业生"带着智慧走向世界"。走出教室的限制, 在世界的大课堂中去学习,对学生掌握在未来大学和人生中 获得成功必需的技能和品质,是至关重要的。诚然,德威每 天每一节课都贯彻着全面学习的理念,而在德威全体10年级、 11年级、IG1年级学生的户外体验周课程中,培养"全面型 人才"的方法,将为这个理念带来一个崭新的维度。

在这一周中,学生能有机会在全新的环境中学习新的技能, 尤其着重在加强他们的人际交往能力和问题解决能力。按班 主任分成小组,学生前往浙江省进行为期4天的户外体验课, 参加了许多活动。在过去几年,学生体验过徒步、登山、泛 舟、骑行、导航、空中绳索等课程,还有各种团队活动,艺术、 寻宝游戏和烹饪活动等。

一些活动需要学生互相合作,帮助他们培养领导力和团队精神。还有一些活动,学生可能比较陌生,由此让他们离开一种安全而熟悉的环境,体验冒险精神。最终,这将给学生们带来成就感,独立意识,走出舒适圈,帮助他们拥有一种自信和正面的思维方式。





.....

当学生们结束户外体验周活动回到学校时,他们充满了能量 满满,学生之间,和老师之间建立起了深厚的友谊。同时, 他们拥有更多自信心和自尊心,这也对他们在之后的课堂学 习表现、归属感和身心健康有更积极的影响力。

作为德威课程体系中极其重要而有价值的课程,户外体验周 课程的费用将包含在10年级和IG1入学学费中。费用包含 了所有活动费用、专业教练指导费、全部交通和住宿费用。

学生参加过户外体验周课程后,希望有更多机会去探索和帮助他人。许多学生为了拓展他们的户外学习体验,选择参加国际奖项,即在英国知名的爱丁堡公爵奖项。来自世界各地140多个国家的超过1000,000年轻人,每年为获得此杰出荣誉而努力。作为中国最大的国际奖项获得机构,德威靠着一群经验丰富的专业教师,在这门选修课程中帮助和支持学生获得佳绩。该奖项给予学生未来的大学和雇主一份可靠证明,证明该学生是一位全面独立,会有优良表现的年轻人。在12年级准备申请大学的个人陈述时,获得国际奖项的殊荣也能为此增色许多。



WHAT ARE THE MAIN DIFFERENCES BETWEEN THE IGCSE PROGRAMMES? 两年制课程和一年制课程的主要区别:

	THE TWO - YEAR PROGRAMME 两年制课程	THE ONE -YEAR PROGRAMME 一年制课程
	A well-balanced, personalised course providing the best foundation for future success '为学生未来成功奠定基础的均衡全面、多样性 及个性化的课程'	A targeted course for high ability students wishing to focus on a limited range of subjects '针对目标清晰、专注学习指定科目且学习能力 较强的学生所开设的固定课程'
English & Maths 英语和数学	Additional time is used to build a strong foundation and extend more able students; setting enables more targeted teaching 有充足的时间提高能力,打好坚实的学科基础; 课程设置更有利于在教学时因材施教,有的放矢	All students follow the same courses 所有的学生学习同样的课程
Science 科学	Science Foundations followed by 2 or 3 from: Biology, Chemistry and Physics 学习基础科学之后,可以在生物、化学和物理 三门学科中选择两门或三门科目继续学习	Chemistry and Physics 化学和物理
Options 选修课程	Choose 2 from: Art, Economics, Geography, Liberal Arts, SE21 Digital Skills, Music and Spanish 可以从艺术、经济学、地理、人文社科综合、SE21 数字技术、音乐和西班牙语中选择两门作为选修	Economics 经济学
Chinese 中文	First Language / Second Language Chinese 中文作为第一语言和中文作为第二语言两门学科	Not studied 该课程不学中文
Number of IGCSEs IGCSE 学科数量	7-9 7-9 门学科	5 5 门学科
Adding Value 提升学习价值	Drama, Lifeskills, PE, Co-curricular Programmes and Week without Walls 戏剧、生活技能、体育、联课活动和户外体验周 课程	Drama, Lifeskills, PE, Co-curricular Programmes and Week without Walls 戏剧、生活技能、体育、联课活动和户外体验周 课程
Entrance requirement 入学要求	Pass the entrance examination. Students passing at a higher level will be placed in advanced English and Mathematics groups 学生需通过入学考试。入学考试成绩优异的学生 会被分到英语和数学高级班	Pass the entrance examination at a higher level 学生需以优异的成绩通过入学考试
Potential Majors 未来可选择的专业	Any, including Maths, Science and Engineering 任何专业,包括数学、科学、工程专业	Best suited to Mathematics, Sciences and Engineering 最适合学习数学、科学和工程专业

Dulwich International High School Suzhou Values

DHSZ Values - The values that we seek to instill in our community members include:

Respect	Members of the DHSZ community will act and have due regard for, other members o
Responsibility	Members of the DHSZ community will den attitude towards others whilst understanding
Integrity	Members of the DHSZ community will act principles and the DHSZ values
International- Mindedness	Members of the DHSZ community, whilst ta and respect other cultures and belief syste better place
Confidence	Members of the DHSZ community will dev abilities whilst also understanding that the
Creativity	Members of the DHSZ community will lear unique solutions to a range of problems. T their knowledge to new situations
Collaboration	Members of the DHSZ community will dev produce an outcome. They will understand solutions more effectively than working inc
Empathy	Members of the DHSZ community will show ability to understand and share the feeling
Excellence	Members of the DHSZ community will set best possible outcome in all that we do

Our aims for students can be summarised as follows:

To achieve

- Outstanding exam results
- Fluency and confidence in English
- Excellent presentation and academic writing skills

To do

- Participate actively in class and during co-curricular activities
- Contribute positively to the school community
- Develop leadership skills
- Learn and develop through successes, challenges, mistakes and failures
- Reflect on own learning and development

To understand

- That learning is about understanding
- That understanding means you can transfer your learning to new situations
- Your identity and responsibility as a global citizen

To be

- Confident, happy and successful young adults
- Decision makers guided by values and moral integrity

- in a way that shows they have taken into consideration, of the community and their environment
- monstrate a conscientious approach to work and a caring ling that they need to be accountable for their actions
- with honesty and fairness and remain true to their moral
- taking pride in their own heritage, will seek to understand ems and realise that accepting diversity makes the world a
- velop self-assurance and learn to have faith in their own ey can learn from others
- Irn to be imaginative and innovative and seek to find They will look beyond traditional rules and ideas and apply
- velop the skills of working together cooperatively to d that collaboration helps develop insights, ideas and dependently
- ow a caring attitude towards others and demonstrate the gs of others
- themselves high expectations and strive to achieve the





苏州德威国际高中价值观

价值观-我校坚持每位德威社区成员所具有的价值观包括:

- **尊重爱护** 尊重他人, 设身处地为他人着想, 爱护我们所处的环境。
- **勇于担当** 一丝不苟对待工作和学习,并理解关爱他人,做到言必信,行必果。
- **诚实正直** 以正直、诚实、公平的态度待人接物,为人忠厚,并以我们的价值观作指导。
- **国际视野** 传承民族文化遗产,尊重他国信仰理念,充分意识多样性对于世界的积极影响。
- **充满自信** 充分发挥主观能动性,自信不疑,温恭自虚。
- **标新立异** 勇于创新,敢于想象,主动寻求解决问题的方法,避免循规蹈矩,注重活学活用。
- **合作共赢** 培养学生协同合作的能力,让其领悟协作互助、激发见解、创意设计之精华。
- **换位思考**力行推己及人,互助互爱,能够充分理解他人感受。
- 精益求精 严于利己,坚持不懈,目标明确,融会贯通且有始有终。

我们对学生的期望可概述如下:

需实现

- 获得出色的考试成绩
- 能够自信自如地使用英语
- 具备优秀的沟通展示技巧和学术写作能力

需做到

- 积极参与课堂活动,并踊跃参加联课活动
- 为学校及学习社区做出积极贡献
- 培养领导能力与技巧
- 在成功、挑战、错误和失败中学习和成长
- 反思自身的学习与进步

需理解

- 学习即是理解的过程
- 理解意味着能把学到的知识应用到具体实践中
- 明白自己作为世界公民的责任与身份

需成为

- 自信向上、乐观欢乐、卓有成就的年轻人
- 以正确的道德观与价值观为指引的决策者







GRADUATE WGRLDWISE.

心怀世界 智胜全球

Fangzhong St. Near East Zhongxin Ave. SIP, Suzhou, Jiangsu Province, 215021P.R. China 中国江苏省苏州市工业园区方中街与中新大道东交叉口

t: +86 512 6787 5079 +86 512 6787 5003 f: +86 512 6295 9007 suzhou-high-school.dulwich.org



DULWICH INTERNATIONAL | SUZHOU | HIGH SCHOOL suzhou HIGH SCHOOL 德威国际高中, 江苏省苏州中学