TEACH W©RLDWISE.™

LEARN W©RLDWISE.™

LIVE WORLDWISE.

GRADUATE W©RLDWISE.™

心怀世界 智胜全球

Fang Zhong St, near E Zhong Xin Ave, Suzhou, Jiangsu Province 215028 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,邮编:215028

电话: +86 (0) 512 67875003, 67875023 邮箱: admissions.dhsz@dulwich.org

官网: https://suzhou-high-school.dulwich.org/zh

苏州德威国际课程高中项目





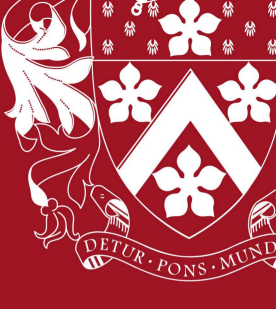


DULWICH INTERNATIONAL | SUZHOU | HIGH SCHOOL PROGRAMME

苏州德威国际课程高中项目・苏州工业园区德闳高级中学







Dulwich International High School Programme Suzhou 苏州德威国际课程高中项目

ADMISSIONS 招生手册 2026-2027

本项目秉承英国德威公学的教育理念,提供一种既富挑战性又极具价值且学术严谨的国际课程学习机会。

作为外部评估的组成部分,学生参加由剑桥大学考试委员会和爱德思考试委员会组织的IGCSE 与 A Level 全球统考。作为德威独家设计的内部课程,其定制基础为目前及未来学生所需与兴趣所在,培养了学生的 学习与生活技能。

同时, 德威将全人教育和体验式学习带入校园, 提供六十余种丰富的联课活动。

本项目每年为表现优异的学生提供丰厚的奖学金,并将其纳入德威学者计划。获奖学生将享有个性化的学 术和升学支持,助力未来发展。如需了解更多奖学金及学者计划的相关信息,欢迎联系招办。



联系招办

欢迎家长致电招办,或者通过关注、浏览官网和微信公众号,提前了解相关动态;家长也可预约校园开放 日,了解详细信息。





招办邮箱: admissions.dhsz@dulwich.org

走进德威



校园开放日扫码预约



除特殊情况,不考虑录取以上年龄范围以外的学生。



招生对象

初中毕业生及高中在读优秀学生。



在线申请

请访问: https://dhsz.openapply.cn/,点击"提交评估报名表"即可填写报名表或扫描报名 二维码进行申请。

*请务必保证填写信息真实准确,一旦发现存在故意隐瞒、欺骗,学生将被取消录取资格。



推荐使用支付宝扫码报名



所需文具及其他说明

招生办公室会提供评估所需文具及物品。

数学评估全程可使用科学函数计算器,请学生提前自备。

苏州德威国际课程高中项目严禁作弊,如学生被发现携带未获许可带入评估现 场的物品,或有任何形式的作弊,会被取消评估资格,并在该学年内不得参加 任何评估。



评估结果

评估结果将在评估结束后的5-10个工作日邮件通知。

重要提醒

- △ 若您要更改评估日期,请在评估日前至少10个工作日以电子邮 件的方式通知招生办公室。逾期将不接受您的任何更改需求。
- △ 每位学生只有一次机会更改评估时间。
- △ 参加本项目本年度任何形式的评估,每位学生均只有一次重新 评估机会。
- △ 具体评估时间和安排,招生办公室将在评估前约三个工作日通 过电子邮件发送至父母邮箱,请关注报名时填写的邮箱。
- △ 请参与评估的学生携带有效证件的复印件 (中国籍学生请提供 身份证复印件)提前到达校园登记,评估开始15分钟后将不接 受学生进场。





<u>国</u>国际课程适应力评估内容

IGCSE课程 (普遍适用对象:初三、高一学生)

A. 英语综合运用 - 60分钟

B. 英语写作 - 30分钟

C. 英语面试 - 10分钟

A-Z

D. 数学 - 60分钟

英语综合运用(60分钟)

A1部分: 语法和词汇(30分钟)

此部分将包括大约30个问题,主要评 估学生对语法和词汇的掌握能力。此 评估共有两个部分。第一部分是单项 选择题,主要基于一份阅读节选,要 求学生根据上下文线索,从四个选项 上选出最合适的答案。第二部分是一 个开放式的完形填空, 要求学生在提供 的文章中,根据上下文线索及对英语 运用的综合掌握能力,填出空白部分。

A2部分: 听力和阅读(30分钟)

此部分是单项选择题,此部分问题类型 比较广泛,将包括大约15个问题,主要 评估学生听取和理解短文的能力。学生 将听两遍录音,然后从四个选项中选择 他们理解的最适合的答案。

R 英语写作(30分钟)

这项评估要求学生写一篇表达个人观点、阐述理由和原因,或针对现 代社会中存在的问题及其影响进行讨论的文章。此项评估旨在观察学 生能否根据主题表达个人观点并给出合理的阐述。文章规定为 150-200字, 学生应确保所写文章和要求的结构相符(即有开头、主 体、结尾)。

英语面试(10分钟)

2? =2

这项评估以IGCSE英语(作为第二语言)为基础,考官将会与学生进行 一场持续10分钟的英文讨论。通过面试,考官将能更好地了解学生以 及他们是否适合学校,或沟通申请过程中的任何问题。

数学(60分钟)



数学能力评估为中英文双语对照,包含A、B、C三部分,共计60分钟

A部分由15道基础数学题组 成,评估基本的数学原理 和所需的关键词汇。考查 知识点如下:

B部分由5道简答题组成

▲ 解线性方程

▲ 解一元二次方程

▲ 与平行线相关的角

▲ 面积和体积 ▲圆

▲ 求平均值

▲ 概率 ▲ 数的性质

▲ 数列和找规律

旨在考察学生对数学核心 概念的理解与应用,侧重 较高难度内容,评估其数

学方法和思维能力的掌握

情况。

C部分为1道难度较大的解

答题,要求学生有出色的 数学知识运用能力,以及

在高难度的问题中运用数

学概念的能力。所有的解 题步骤都必须呈现出来,

只填写最后的答案将会被 ▲ 三角形

零分处理。

数学能力评估中的B和C部分,会考 查更广泛的知识点,考察知识点如

- ▲ 线性方程
- ▲ 二次方程与函数
- ▲ 线性不等式
- ▲ 平行线和圆的定理
- ▲ 相似图形
- ▲ 直角三角形

(sin/cos/tan和毕达哥拉斯定理)

- ▲长度/面积/体积计算
- ▲ 概率和统计

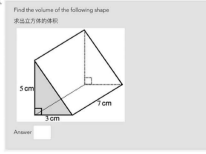
请扫码获取完整样卷



样卷例题

Solve 5(2x-3) + 2x = 6x - 1 - 2(3-2x)解方程 5(2x-3) + 2x = 6x - 1 - 2(3-2x)

Solve $x^2 - x - 42 = 0$ 解方程 $x^2 - x - 42 = 0$



国国际课程适应力评估内容

A Level课程 (普遍适用对象:高一、高二学生)

A. 英语综合运用 - 60分钟

B. 英语写作 - 30分钟

C. 英语面试 - 10分钟

D. 数学 - 60分钟

E. AS科目选测(科目自选,30-45分钟/科目)

除了所有学生必修的核心课程:英语、数学、戏剧、体育与生活技能之外,每位学生还需从以下课程中选择三门作为选修:高等数学、物理、化学、生物、经济、艺术、艺术作品集辅导、音乐、地理、心理学、人文学科及计算机科学。

A Level中文通常为一年制的课程,学生可选择在12或13年级学习。学生在选择A Level科目时需格外慎重,应综合考虑选择既符合个人兴趣,又在IGCSE考试中取得优异成绩的学科。



扫码获取AS入学评估学习指南

本项目将提供个性化指导,帮助并确保学生选择适合的课程组合,以支持未来的大学申请。





Dulwich International High School Programme Suzhou offers students the opportunity to study a rigorous international curriculum based upon the Dulwich College London educational philosophy.

For the externally assessed component, DHSZ offers a suite of IGCSEs and A Levels administered by Cambridge Assessment and Edexcel Assessment. The internal courses, unique to DHSZ, have been carefully customized based on both the current and future needs and interests of our students.

Meanwhile, DHSZ brings holistic and experiential learning onto campus by providing over 60 different kinds of co-curriculars.

DHSZ offers generous scholarships each year to students with outstanding performance and includes them in the Dulwich Scholars Programme. Award recipients will receive personalized academic and university counselling support to assist in their future development. For more information about the scholarships and the Scholars Programme, please feel free to contact the admissions office.

Contact Admissions

We welcome parents to contact our admissions office to better understand the application procedure. Parents can also make an appointment to visit our school and speak to us in person.



Admissions Office:

+86 (0) 512 678750

86 (0) 512 67875023



Admissions E-mail: admissions.dhsz@dulwich.org





Please scan to book DHSZ Open day

Pre-A Level

Two-Year IGCSE Programme
A well-balanced, personalised

course providing a solid foundation for future success (Application age 15.0-15.9)

One-Year IGCSE Programme

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

(Application age 15.0-16.9)

One-Year Pre-A Level
Programme

A targeted course for selected students

(Application age 15.0-16.9)

A Level

Two-Year

A LEVEL

Programme

(Application

age 16.0-17.9)

Ab

Undergraduate Study at Universities and Colleges Worldwide

We will only consider applications outside these requirements in exceptional circumstances.



Applying for Assessment



Assessment Eligibility

Junior high school graduates and academically outstanding current high school students.



Online application

Please visit the official website at https://dhsz.openapply.cn/, click on "Submit application" to fill out the application form, or use Alipay to scan the assessment QR code for application.

*Please ensure all information provided is true and correct. Falsified information will result in a denial of admission.



Suitability Assessment Registration



Equipment

The necessary stationery and supplies for the assessment will be provided.

Students can use a scientific calculator during the assessment (please prepare in advance).

DHSZ has a zero-tolerance policy for academic dishonesty – students with unauthorized materials or found cheating in any way will be disqualified from the entire assessment and not be permitted to sit a further admissions assessment during that academic year.



Results

Assessment results will be announced via email within 5-10 working days.



- · If you want to change the date of your assessment, please email our admissions office at least 10 working days before the assessment date. After the deadline, we will not accept any date change.
- · Each student only has one chance to change the assessment date.
- · Each student only has one chance to take the reassessment within the current year, regardless of the assessment result.
- · The admissions office will inform students of the specific time of their assessment via email three working days before the assessment date. Please regularly check your email for the confirmation.
- · Students participating in the assessment are required to bring a copy of their valid ID (Chinese nationals should provide a copy of their ID card) and arrive on campus in advance for registration. Students will not be allowed to enter the venue 15 minutes after the assessment has started.





Assessment information

IGCSE International Curriculum Suitability (three/four years, generally applicable to: junior high school students, senior high school students.)

A. English Computer Based Assessment – 60 minutes

B. English Writing Assessment - 30 minutes

C. English Interview - 10 minutes

D. Mathematics Assessment – 60 minutes



Computer Based Assessment (60 minutes)



Section A1: Grammar and

Vocabulary (30 minutes)

The Use of English section will be comprised of approximately 30 questions which test students' ability to distinguish and select the correct verb tenses, sentence structures, and vocabulary. There are two parts to the test. The first section is a multiple-choice test in which students will be asked to select the most appropriate answer from a selection of four possibilities, based on contextual clues from an excerpt of writing. The second section is an open cloze test, in which students will be given a single, long text with blanks and they will be required to fill in the blanks, based on contextual clues.

Section A2: Listening and Reading (30 minutes)

The listening section is a multiple-choice test and will be comprised of approximately 15 questions which test students' ability to hear and understand the meaning of short sentences. Students will have the option to listen to the recordings twice, and then select the answer from the four options that best fits their understanding.

Writing Assessment (30 minutes)



The assessment will require students to write an essay that explains their opinions, reasons, causes, or effects of a particular issue that exists in the modern world. Although students will not be examined on the content of the essay, it is expected that students will be able to describe their thoughts on the topic and give reasonable and appropriate explanations. Students should write between 150-200 words. and they should make sure that the essay is well-structured (i.e. it has an introduction, body paragraphs, and conclusion.)

English Interview (10 minutes)



The interview is based on the speaking component of the IGCSE English as a Second Language, which is a 10-minute discussion between a student and an examiner based on a previously unseen topic. The interview is also an opportunity to understand more about the student's profile, suitability for the school, and any questions or gaps in the application.





Mathematics Assessment (60 minutes)



Bilingual paper, 60 minutes in total

Section A consists of 10 short bilingual guestions. assessing some basic mathematical principles and key vocabulary required. The topics to be assessed will be:

- ▲ Solving linear equations
- ▲ Solving quadratic equations
- ▲ Angles in parallel lines
- ▲ Areas and volumes
- ▲ Circles properties
- ▲ Averages
- ▲ Probability
- ▲ Number properties
- **▲** Triangles
- ▲ Sequences and patterns

Section B consists of short The B and C parts of the bilingual questions that Mathematics Assessment assess a broad range of key mainly examine the wider mathematical ideas range of knowledge taught focusing on the more in junior high schools: demanding aspects required. This will consist of

10 questions, 5 assessing a

good understanding of

mathematical techniques

and 5 more challenging

of mathematical ideas.

Section C consists of 1

question which is highly

demanding, requiring

excellent mathematical

fluency, and an ability to apply mathematical concepts in the most difficult of situations.

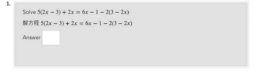
questions assessing the use

- ▲ Linear equations
- ▲ Quadratic equations and functions
- ▲ Linear inequalities
- ▲ Angles in parallel lines and circles
- ▲ Similar shapes
- ▲ Right-angled triangles (sin/cos/tan and Pythagoras theorem)
- ▲ Length/Area/Volume calculations
- ▲ Probability and statistics

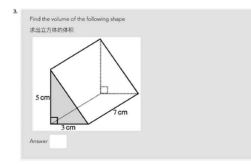
Scan for Assessment Sample



Sample question:







Assessment information

A Level International Curriculum Suitability (two years, generally applicable to: senior high school students, senior high school students.)

A. English Computer Based Assessment (60 minutes)

B. English Writing Assessment (30 minutes)

C. English Interview (10 minutes)

D. Mathematics Assessment (60 minutes)

E. AS Options (30-45 minutes per option)

In addition to the core subjects of English, Mathematics, Drama, Physical Education and Lifeskills, which are compulsory for all students, each student is required to select three additional subjects from the following list: Further Mathematics, Physics, Chemistry, Biology, Economics, Art, Art Portfolio Support, Music, Geography, Psychology, Liberal Arts and Computer Science.

The A Level Chinese course is typically a one-year program, which students can choose to study in Year 12 or Year 13. Students must carefully consider their A Level subject choices. It would be best for you to select subjects that align with your interests and in which you have shown strong performance in the IGCSE examinations. Our school will offer personalised guidance to help ensure students choose an appropriate set of subjects to support future university applications.

Please scan the QR code to get the AS Level Assessment Guide.





