



Dear Parents,

I am delighted to announce that BVIS Hanoi will grant a limited number of scholarships focusing on academic excellence and offering for students in Year 5-6 in Primary, Y7 to Y9 in Secondary, IGCSE Y10 and A-level Y12 for the academic school year 2024-25.

Scholarships will be awarded to the very best, top academic achieving students up to a maximum 25% of tuition fees. The scholarships will be valid from 1 to 3 years as decided by the school.

Both current BVIS students who plan to be with us next year and any incoming student for academic year 2024-25 (who has submitted all application documents and paid the application fee) are able to apply for the scholarship program.

For internal BVIS students the following will be taken into consideration during the process; their performance at and contribution to BVIS to date, the tests results and performance at interview with the leadership team.

Please find below for further information about the scholarships offer, criteria and application process. There is a multiple selection staged process. Students will need to be successful at each stage to progress further in the process.

AREA	YEARS	SELECTION PROCESS	HOW TO APPLY
PRIMARY GENERAL ACADEMIC EXCELLENCE SCHOLARSHIP			
General Excellence <ul style="list-style-type: none"> • Up to 25% tuition • Up to 2 years 	Students entering Years 5 and 6 in August 2024	<p>Round 1: Internal round If there is a significant number of applications, BVIS will use a range of internal assessment data already held and/or internal tests to shortlist for the second round</p> <p>Round 2: Test through ACER - a professional scholarship test provider (https://www.acer.org/au/scholarship) Shortlisted candidates after Round 1 will be invited for Round 2 Test delivery: paper based Date: May 11 Time: 9:00 – 11:30 Venue: BVIS Hanoi – Secondary Structure: - Writing expression And two multiple-choice sections (Maths, Reading and Visual interpretation)</p> <p>Round 3: Interview Short listed candidates after round 2 will be invited for an interview with School leadership team</p>	<p>Please submit the form by Monday 8th April.</p> <p>If application is successful through first round, then student will be required to sit a formal scholarship test. So, ensure you can sit for the ACER test on Saturday, 11th of May.</p>





		Result announcement: Awardees will be announced end of May.	
SECONDARY ACADEMIC EXCELLENCE SCHOLARSHIPS			
<p>Key Stage 3</p> <ul style="list-style-type: none"> • Up to 25% tuition • Up to 3 years 	<p>Students entering Years 7, 8 or 9 in August 2024</p>	<p>Round 1: Internal round If there is a significant number of applications, BVIS will use a range of internal assessment data already held and/or internal tests to shortlist for the second round</p> <p>Round 2: Test through ACER - a professional scholarship test provider (https://www.acer.org/au/scholarship) Shortlisted candidates after Round 1 will be invited for Round 2 Test delivery: paper based Date: May 11 Time: 9:00 – 11:30 Venue: BVIS Hanoi – Secondary Structure: Year 7-8: Two multiple-choice sections on Humanities, and Maths Year 9: Two multiple-choice sections on Humanities, and Maths & Science</p> <p>Round 3: Interview Short listed candidates after round 2 will be invited for an interview with School leadership team</p> <p>Result announcement: Awardees will be announced end of May.</p>	<p>Please submit the form by Monday 8th April.</p> <p>If application is successful through first round, then student will be required to sit a formal scholarship test. So, ensure you can sit for the ACER test on Saturday, 11th of May.</p>
<p>IGCSE</p> <ul style="list-style-type: none"> • Up to 25% tuition • 2 years <p>Performance reviewed after Year 1</p>	<p>Students entering Year 10 only in August 2024</p>	<p>Round 1: Internal round If there is a significant number of applications, BVIS will use a range of internal assessment data already held and/or internal tests to shortlist for the second round</p> <p>Round 2: Test through ACER - a professional scholarship test provider (https://www.acer.org/au/scholarship) Shortlisted candidates after Round 1 will be invited for Round 2 Test delivery: paper based Date: May 11 Time: 9:00 – 11:30 Venue: BVIS Hanoi – Secondary Structure: Two multiple-choice sections on Humanities, and Maths & Science</p> <p>Round 3: Interview Short listed candidates after round 2 will be invited for an interview with School leadership team</p>	<p>Please submit the form by Monday 8th April.</p> <p>If application is successful through first round, then student will be required to sit a formal scholarship test. So, ensure you can sit for the ACER test on</p>





		Result announcement: Awardees will be announced end of May.	Saturday, 11th of May.
<p>A-level</p> <ul style="list-style-type: none"> • Up to 25% tuition • 2 years <p>Performance reviewed after Year 1</p>	<p>Students entering Year 12 only in August 2024</p>	<p>Round 1: Internal round If there is a significant number of applications, BVIS will use a range of internal assessment data already held and/or internal tests to shortlist for the second round</p> <p>Round 2: Test through ACER - a professional scholarship test provider (https://www.acer.org/au/scholarship) Shortlisted candidates after Round 1 will be invited for Round 2 Test delivery: paper based Date: May 11 Time: 9:00 – 11:30 Venue: BVIS Hanoi – Secondary Structure: Two multiple-choice sections on Humanities, and Maths & Science</p> <p>Round 3: Interview Short listed candidates after round 2 will be invited for an interview with School leadership team</p> <p>Result announcement: Awardees will be announced end of May.</p>	<p>Please submit the form by Monday 8th April.</p> <p>If application is successful through first round, then student will be required to sit a formal scholarship test. So, ensure you can sit for the ACER test on Saturday, 11th of May.</p>

For more information, please contact our Admissions department via email enquiry@bvishanoi.com.

Sincerely,
Paul Holyome
Principal





HIGH LEVEL ACER TEST OVERVIEW

More information: <https://www.acer.org/au/scholarship>

PRIMARY

Reading and Viewing

- 25 multiple-choice questions
- 30 minutes

The Reading and Viewing test provides a single measure of achievement reflecting comprehension and interpretation of written and visual material from a range of curriculum areas.

Mathematics

- 20 multiple-choice questions
- 30 minutes

Students apply mathematical skills and knowledge to answer problems, including short calculations using addition, subtraction, multiplication, division.

Writing

- 2 extended responses in different genres
- 20 minutes each, 40 minutes total

Students will be assessed in terms of the quality of content and ideas, and the structure of expression.

SECONDARY

PART 1: Humanities – Comprehension and Interpretation

- 40–45 multiple-choice questions
- 40 minutes

This test asks students to answer questions related to written and visual material. The material may be drawn from subject areas such as English, Art, History, Geography and Social Studies. No specialist knowledge in these areas is assumed – all the information needed will be provided.

Students are required to think critically and make judgements about different types of texts, including fiction, non-fiction, poetry, cartoons, diagrams and maps.

PART 2:

Mathematics (Years 7,8)

Mathematics and Science (Years 9,10, 12)

- 32–36 multiple-choice questions
- 40 minutes

This test attempts to measure mathematical and scientific abilities rather than school achievement in these areas. The material used for the questions is selected from a wide variety of sources, and may differ from standard school-based curriculum materials.





BÀI THI HỌC BỔNG

Vui lòng tìm hiểu thêm ở website sau: <https://www.acer.org/au/scholarship>

TIỂU HỌC

Đọc và Phân tích hình ảnh

- 25 câu hỏi trắc nghiệm
- 30 phút

Đọc và Phân tích hình giúp đánh giá mức độ đọc hiểu và giải thích bằng cách viết giải thích trong nhiều lĩnh vực học tập

Toán học

- 20 câu hỏi trắc nghiệm
- 30 phút

Học sinh áp dụng những kỹ năng Toán học và hiểu biết của mình để trả lời câu hỏi, bao gồm những phép tính: cộng, trừ, nhân, chia.

Viết

- 2 bài viết tự luận với những chủ đề khác nhau
- 20 phút mỗi bài, tổng 40 phút

Học sinh sẽ được đánh giá theo tiêu chí chất lượng nội dung và ý tưởng cũng như cách thức diễn đạt.

TRUNG HỌC

Phần 1: Khoa học xã hội và Nhân văn – Đọc hiểu và Diễn đạt

- 40–45 câu hỏi trắc nghiệm
- 40 phút

Bài kiểm tra yêu cầu học sinh trả lời các câu hỏi liên quan đến tài liệu viết và hình ảnh. Những tài liệu này thuộc các môn học như Tiếng Anh, Nghệ thuật, Lịch sử, Địa lý, Xã hội học. Không tập trung nhiều hơn vào lĩnh vực hay môn học cụ thể. Học sinh cần có tư duy phản biện, biết cách phân tích về các tình huống của văn bản bao gồm sách khoa học, văn học, thơ ca, phim ảnh, sơ đồ và bản đồ.

Phần 2:

Toán học (Khối 7, 8)





Toán và Khoa học (Khối 9, 10, 12)

- 32–36 câu hỏi trắc nghiệm
- 40 phút

Bài kiểm tra đánh giá về khả năng tư duy Toán học và Khoa học của học sinh hơn là đánh giá các thành tựu trong học tập của các em học sinh trong các môn học này. Tài liệu được sử dụng cho các câu hỏi được chọn lọc từ nhiều nguồn khác nhau và có thể khác với các tài liệu giảng dạy tiêu chuẩn tại trường hiện tại.

