



SCAN ME

# Preparatory Course for Singapore- Cambridge GCE O-Level (Intensive)

## WHY CHOOSE IMSC?



### High Employability

Prepare students to meet the needs of the future industry



### Industry Relevance

Industry experts to help keep our programmes relevant



### Industry Recognition

Received endorsements from industry-leading organisations



### International Partners

Established partnerships and worked with industry-leading education institutions



Cert No. : EDU-2-2149  
Validity : 11/04/2022 - 10/04/2026

RCB No. 200305869C | Exp: 13 July 2022 - 12 July 2026



@ IMSC



@ int.mgmt.and.sports.college



@ imscsg

## COURSE OVERVIEW

The IMSC's Preparatory Course for Singapore-Cambridge General Certificate of Education Ordinary Level (GCE O-Level) (Intensive) aims to prepare private candidates for the national level assessments jointly organized and conducted by the Singapore Examinations and Assessment Board (SEAB) and the University of Cambridge Local Examinations Syndicates over 11 months.

## KEY FEATURES

- Course syllabus follows Singapore Examinations and Assessment Board (SEAB) Syllabuses.
- Course content closely aligns with the latest examination guidelines.
- Focus on providing students with concrete knowledge and skills.
- Aim to prepare students for examinations effectively.
- The goal is to help students obtain internationally recognized academic achievements.

Visit us at : [www.imsc.edu.sg/olevel-prep-intensive](http://www.imsc.edu.sg/olevel-prep-intensive)

Contact us at : +65 6423 0668 or [info@imsc.edu.sg](mailto:info@imsc.edu.sg).

## Entry Requirements

- |                              |  |
|------------------------------|--|
| Age                          | <ul style="list-style-type: none"> <li>• Minimum 16 years old</li> </ul>   |
| English Language Proficiency | <ul style="list-style-type: none"> <li>• IELTS 4.0, or equivalent; or</li> <li>• Pass IMSC's English Placement Test (with a minimum score of 50%)</li> </ul>   |
| Academic Qualification       | <ul style="list-style-type: none"> <li>• Pass in Year 9 or equivalent in home country</li> </ul>   |
| Course Structure             | <ul style="list-style-type: none"> <li>• This programme is made up of 4 core modules (Units 1 to 4), and 1 elective module (any one unit between 5A and 5B).</li> <li>• All students are required to take all 4 core modules, and choose from 1 of the 2 elective modules available in order to complete the programme.</li> </ul> |

## Fees \*

International Students \$ 31,620.90  
\*Including application fees, Fee Protection Scheme fees and medical insurance (compulsory); excluding miscellaneous fees (payable only if applicable)

## Intake

Please contact IMSC for specific intake dates.

## Duration

4.5 hours x 5 days a week

Full - Time

11 Months

## Enrollment



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**info@imsc.edu.sg**.

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## COMPULSORY CORE MODULES

No.	Modules
1	English Language (Intensive)
2	Mathematics (Intensive)
3	Additional Mathematics (Intensive)
4	Principle of Accounting (Intensive)

## ELECTIVE MODULES (CHOOSE 1)

5a	Physics (Intensive)
5b	Combined Science (Physics, Chemistry) (Intensive)

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## MODULES DESCRIPTION

### ENGLISH LANGUAGE (INTENSIVE)

At the conclusion of this module, students will have honed their language skills in several key areas. Firstly, they will be adept at critically listening to, reading, and comprehending both literary and informational texts in standard English, ensuring accuracy and understanding. Secondly, they will exhibit fluency in spoken English, employing grammatical correctness and appropriateness tailored to diverse purposes, audiences, and contexts. Additionally, they will demonstrate proficiency in written communication, utilizing standard English with precision in grammar and vocabulary. Lastly, students will harness the power of English to communicate with impact, creating a lasting effect and leaving an emotional impression on their audience. This comprehensive skill set will equip them for effective and meaningful language use in various facets of their academic and professional lives.

### MATHEMATICS (INTENSIVE)

At the culmination of this module, students will have achieved several important outcomes. Firstly, they will have acquired a solid foundation in mathematical concepts and skills that not only facilitate their ongoing learning in mathematics but also serve as valuable tools to support their studies in other subjects. Secondly, they will have honed their thinking, reasoning, communication, application, and metacognitive skills through a mathematical approach to problem-solving, enriching their cognitive abilities. Thirdly, they will develop the ability to establish connections between mathematical ideas and bridge the gap between mathematics and other academic disciplines, showcasing the practical applications of mathematics in various contexts. Finally, this module aims to instill confidence and nurture a genuine interest in mathematics among students, fostering a positive attitude toward this essential subject. These achievements collectively empower students to excel academically and apply mathematical principles effectively in their educational journey.

### ADDITIONAL MATHEMATICS (INTENSIVE)

At the conclusion of this module, students will have achieved several significant milestones in their mathematical journey. Firstly, they will have gained a robust foundation in mathematical concepts and skills, equipping them not only for more advanced studies in mathematics but also for effectively supporting their learning in other subjects, particularly in the sciences. Secondly, they will have honed essential cognitive skills such as critical thinking, logical reasoning, effective communication, practical application, and metacognition, all nurtured through a mathematical problem-solving approach. Furthermore, students will develop the capacity to establish meaningful connections between mathematical ideas and their applications in the sciences, demonstrating the integral role of mathematics in enhancing their understanding of various scientific disciplines. Lastly, this module endeavors to instill an appreciation for the abstract and potent nature of mathematics, fostering a deeper understanding of its significance and power in the world of learning and beyond. These outcomes collectively empower students to excel academically and appreciate the profound impact of mathematics on their educational journey.

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## MODULES DESCRIPTION

### PRINCIPLE OF ACCOUNTING (INTENSIVE)

At the culmination of this module, students will have gained a comprehensive understanding of essential aspects of accounting and its significance in the world of business. Firstly, they will grasp the fundamental concept of business decisions and appreciate the pivotal roles accountants play in this process. Secondly, they will delve into diverse accounting theories and become proficient in using accounting information systems and double-entry recording systems to accurately represent various business activities. Thirdly, students will become adept at analyzing, interpreting, and effectively presenting the various components of a Financial Statement. Additionally, they will gain insights into the decision-making process driven by accounting information. Furthermore, students will recognize the limitations inherent in relying solely on accounting data, appreciating the importance of considering non-accounting business-related information in making informed decisions within the corporate landscape. This comprehensive knowledge equips them with a strong foundation in accounting and prepares them for a holistic understanding of financial management in the business world.

### PHYSICS (INTENSIVE)

At the conclusion of this intensive module, students will have achieved a multifaceted set of outcomes. Firstly, they will acquire a solid understanding of the scientific method, its utility, and its limitations, gaining an appreciation for its relevance in various disciplines and everyday life. Secondly, they will develop practical skills and abilities that are not only applicable in the study and practice of science but also highly valuable in daily life. Thirdly, the module aims to cultivate important attitudes such as a commitment to accuracy, objectivity, integrity, inquiry, initiative, and inventiveness, all of which are integral to the scientific mindset. Additionally, students will foster a heightened sense of responsibility and care for both the local and global environment. They will also gain awareness of the dual nature of scientific applications, which can bring both benefits and potential harm to individuals, communities, and the environment. Finally, the module underscores the importance of using information technology as both a tool for conducting experiments and as a means for interpreting experimental and theoretical results. These outcomes collectively equip students with a well-rounded understanding of physics and its broader implications in the modern world.

### COMBINED SCIENCE (PHYSICS, CHEMISTRY) (INTENSIVE)

Upon completion of this module, students will have accomplished several significant goals. Firstly, they will have cultivated a strong foundation in science, particularly in the realms of Physics and Chemistry, equipping them with essential knowledge and skills for future learning and career prospects. Secondly, students will gain a profound appreciation for the practical applications of science in real-world scenarios, connecting theoretical concepts to tangible outcomes. Thirdly, they will develop a systematic approach to problem-solving in the domains of chemistry and physics, honing their critical thinking abilities and analytical skills. Finally, the module will instill crucial values, ethics, and attitudes pertinent to scientific inquiry, including curiosity, creativity, integrity in data handling and communication, and the unwavering commitment to objectivity when seeking data to validate observations and explanations. These achievements collectively prepare students for a well-rounded and informed engagement with the world of science, fostering a lifelong interest in the subject.

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## Fees

INTERNATIONAL STUDENTS		
FEES BREAKDOWN		AMOUNT INCLUDING GST (SGD)
<i>Academic Fees</i>		
<b>1</b>	Course Fees	\$ 30,520.00
<b>SUB - TOTAL :</b>		<b>\$ 30,520.00</b>
<i>Others</i>		
<b>2</b>	Application Fees - <i>non-refundable</i>	\$ 392.40
<b>3</b>	Fee Protection Scheme (FPS) - <i>compulsory</i>	\$ 610.40
<b>4</b>	Medical Insurance - <i>compulsory</i>	\$ 98.10
<b>GRAND - TOTAL :</b>		<b>\$ 31,620.90</b>
<i>Note :</i>		
<ul style="list-style-type: none"> <li>• Application Fees have to be paid to begin the registration process.</li> <li>• All items except Application Fees must be paid in a single instalment before course commencement.</li> </ul>		

MISCELLANEOUS FEES (PAYABLE ONLY IF APPLICABLE)		
PURPOSE OF FEES		AMOUNT INCLUDING GST (SGD)
<b>1</b>	Deferment Fees	\$ 239.80
<b>2</b>	Re-Assessment Fees ( <i>per unit</i> )	\$ 163.50
<b>3</b>	Re-Module Fees ( <i>per module</i> )	\$ 436.00
<b>4</b>	Penalty for Late Payment ( <i>per week</i> )	\$ 10.90
<b>5</b>	ICA Online Issuance Fee ( <i>for Student's Pass</i> )	\$ 60.00 - \$ 90.00
<b>6</b>	Medical Insurance ( <i>if applicable</i> )	\$ 98.10
<b>7</b>	IMSC Uniform	\$ 32.70
<b>8</b>	Exam Appeal Fee	\$ 54.50
<b>9</b>	Renewal of Student's Pass ( <i>including ICA processing &amp; issuance fee</i> )	\$ 135.00
<b>10</b>	Printing Cost ( <i>per sheet</i> )	\$ 0.20 - \$ 0.40

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## About IMSC

The International Management and Sports College (IMSC) was formed after a rebranding exercise undertaken by the International Sports Academy (ISA).

ISA was founded in 2003 to provide the much-needed knowledge and skills required to empower individuals with the right tools to achieve success in the burgeoning sporting industry. Together with our partners from the United States Sports Academy, the National Strength and Conditioning Association, and the American Council on Exercise, we offer quality certifications and diplomas that are recognised internationally, to provide our students with an edge in the sports and fitness industry.

Over the years, the sports and fitness industry has evolved greatly and the local sports scene has seen an explosion of world-class sports events like Formula One and the WTA Finals. There is now a demand for trained personnel not just in sports and fitness, but also in tourism, hospitality, events management, marketing, retail, and facilities management. Thus ISA was renamed International Management and Sports College (IMSC) to better reflect our increased course offerings in business, tourism and hospitality management to better serve the changing needs of the industry.

IMSC will continue to serve as Singapore's and the region's premier private education institution, in providing a holistic education that equips individuals with the skillsets and competencies required for the future economy. We offer a series of quality academic programmes, professional certifications and continuing education courses to cater to varied needs and schedules, in helping our students achieve their goals in lifelong learning.

### OUR MISSION

To provide a holistic education that equips individuals with the skillsets and competencies required for the industry.

### OUR VISION

To develop industry-ready individuals for the future economy.

### OUR CULTURE

Where success is not quantified by just the result, but rather by the calibre of the pursuit.

### OUR VALUES

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## Why choose IMSC?

- Conferred Edutrust (4-Year) Award by the Committee for Private Education for maintaining high standards in providing quality education services.
- Appointed Education Partner by University of Portsmouth for Sports Science and Sports Management programmes.
- Named Most Preferred Private Education Institute for Diploma/Advanced Diploma (Sports and Recreation) by JobsCentral Learning Survey.
- Provides early industry exposure and job placement assistance through extensive industry network.
- Endorsed by leading industry employers such as Virgin Active, True Fitness, the Pure Group, BFT, among others.
- Offers continuing education courses for increasing skillsets.

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