

Renaissance College

Hong Kong



IB CONTINUUM
CONTINUUM DE L'IB
CONTINUO DEL IB

IB Diploma Programme
Prospectus
2019 - 2021

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Introduction

The purpose of this prospectus is to provide information that answers the questions students and parents may have about the academic programmes in Years 12 and 13. It is hoped that this information will help our students to make a successful transition to the Senior School. The programmes of study in Year 12 and 13 are the International Baccalaureate Diploma Programme (IBDP), International Baccalaureate Career-related Programme (IBCP) and the IB Courses Programme. Details of the CP can be found at the following URL. <http://www.rchk.edu.hk/ibcp/>

At Renaissance College we believe in the development of the student as a whole person, intellectually, emotionally, physically, and socially, so that when they leave us they are prepared life-long learners ready for active world citizenship. We aim to equip them for future decision-making roles by presenting them with a rigorous educational programme aimed at the development of their talents and skills. At the same time, we aim to nurture in our students an understanding of themselves and others in a world of cultural diversity, in that this will lead to a sense of tolerance, interdependence and open-mindedness. The International Baccalaureate Diploma Programme matches well with the overall aims of the culminating phase of our educational programme. We aim to uphold rigorous standards of learning and enquiry within an academic framework that is both broad and deep.

In order to accomplish these aims Renaissance College seeks to provide a pleasant and stimulating environment for its students, in which the effective development of the whole person can take place, facilitated by caring and capable staff, by ongoing development of its academic resources, and by the provision of a lively extra-curricular programme of activities and events.



The IB Diploma Programme

Who should take the IB Diploma?

The IB Diploma Programme is designed for students who have successfully completed their middle years of secondary schooling. Various indicators of this success exist as possible pathways for entry to the IB Diploma Programme.

- Successful completion of the IB Middle Years Programme
- An average, or predicted average, of 5 Grade C's in the IGCSE examinations
- New applicants will be admitted to the college and the programme on the basis of school transcripts, written applications, interviews, and admission tests
- Students who have not completed these will still be considered on a case-by-case basis

Students successfully completing any of the above will normally be entered into the IB Diploma Programme. Students with grades lower than the requirement but who, in the judgement of the IB Diploma Coordinator, would be suitable candidates for Year 12 entry may be admitted as an IB Courses student. However, all cases will be evaluated on an individual basis, and the College reserves the right to accept or reject any application at its discretion. Students will be counselled on the correct choice of either full Diploma status or Courses status.

The IB Diploma Programme Curriculum Model

As this diagram shows, the curriculum consists of six subject groups. Every Diploma candidate must take at least one subject from each of Groups 1 to 5 and must then satisfy the Group 6 requirement.

Subjects are offered at two levels:

Higher Level and Standard Level.

- Those at Higher Level are widely recognised as being equivalent in merit to the British "A" Level or to the Advanced Placement in the United States.
- Subjects at Standard Level are less demanding.



The IB Diploma Programme

IB Diploma Programme and IB Courses

For the IB Diploma Programme

- This programme is aimed at motivated and capable students
- Students take a total of 6 subjects: 3 subjects at Higher Level and 3 at Standard Level
- Students write a 4000 word Extended Essay based upon independent research
- Students follow a Theory of Knowledge (ToK) course of 100 hours
- Students complete the Creativity, Activity and Service (CAS) extra-curricular programme, which has a special emphasis on cooperative and community-based activities

For IB Courses

- This curriculum is aimed at students who will find the full IB Diploma too challenging
- Students are free to take what ever combination of subjects and levels the timetable allows
- Students will take external examinations in their IB subjects and receive certification from the IB
- It is permissible not take an external examinaion in a subject, but the subject will still be assessed internally
- Students complete the Creativity, Activity and Service (CAS) extra-curricular programme, which has a special emphasis on cooperative and community-based activities

Please note that both IB Diploma students and IB Courses students are both eligible for Renaissance College High School Diploma if they complete their respective programmes.



The IB Diploma Programme

The Application Process

Current Students

In October each year there is a presentation to interested parents and students on the IB Diploma Programme. The IB Diploma Programme Coordinator outlines the details of the programme, while Heads of Department outline the details of each subject and its requirements. The Further Education Counsellors will also be available to answer any questions about the implications of subject choices on university applications. Students, in discussion with their parents and current teachers, then determine which courses in each subject group might be appropriate for them. This information is then submitted to the IB Diploma Programme Coordinator who may consult further with the student and their subject teachers as to the suitability of their choices.

Where there are concerns about the students' present level of achievement, the College reserves the right not to accept a student into the Diploma Programme. Such students may be guided into doing the IB Courses Programme.

Entering the IB Diploma Programme from another school

Students applying from outside of Renaissance College must complete the normal admissions procedures. The application will be reviewed and transcripts forwarded from their previous school.

Planning a course of study

Students need to be aware of their strengths and interests as they consider which subjects to take. They should carefully review school reports and subject teacher feedback in making their options choices. They should also take into account their future study and career plans. Students should become familiar with the requirements and expectations of the universities and colleges in the countries where they intend to apply. They are strongly encouraged to consult with the Further Education Counsellors and to undertake their own research through visiting the online admissions departments at their prospective universities and colleges.



The IB Diploma Programme

The Application Process continued

Higher Level or Standard Level

For many students, once the individual subjects have been chosen, the greatest difficulty is in deciding what level of study is appropriate: Higher Level or Standard Level. Students need to balance carefully their own interests and abilities with university requirements. Students are urged to speak to the Heads of Department or their teachers to find out the differences between Higher Level and Standard Level. In some subjects the difference between Higher Level and Standard Level is mainly the amount of work in the syllabus, and in others it is a variation in the degree of difficulty.

Sample Programme of Study

Below are listed several programmes of study for students entering the IB Diploma Programme, and the type of university programme they might go onto. These are in no way definitive.

A native or near native Chinese speaker with a strong interest in the Sciences, possibly leading to medicine or engineering:

- Higher Level: Mathematics, Chemistry, Physics
- Standard Level: Chinese A Literature, English Language and Literature, Business Management

A native or near native English speaker who is interested in the Arts and Humanities:

- Higher Level: English A Literature, Visual Arts, History
- Standard Level: Mathematics: Applications and Interpretations, Biology, Spanish *ab initio*

A bilingual student with a strong interest and ability in languages:

- Higher Level: Chinese A Literature, English Language and Literature, Theatre Arts
- Standard Level: Chemistry, Mathematics: Analysis and Approaches Standard, Geography

Overview of Subject Groupings

Subjects Offered at Renaissance College

Each IB Diploma Programme Group offers a variety of subjects. From that broad list of subjects Renaissance College is currently offering the following:

Group 1 Studies in Languages and Literature

Higher Level
English A Literature
Chinese A Literature
English A Language and Literature
Chinese A Language and Literature

Standard Level
English A Literature
Chinese A Literature
English A Language and Literature
Chinese A Language and Literature

Self taught - Japanese, Korean,
French and German
*other mother tongue self taught languages
available upon request*

Group 2 Languages Acquisition

Higher Level
Chinese B

Standard Level
Chinese B
Spanish Ab

Group 3 Individuals and Societies

Higher Level
Business & Management
Economics
History
Geography
Psychology
Information technology in a global society*

Standard Level
Business & Management
Economics
History
Geography
Psychology
Information technology in a global society*
Environmental Systems & Societies

Group 4 Experimental Sciences

Higher Level
Biology
Chemistry
Design Technology
Physics
Sport, Exercise and Health Science

Standard Level
Biology
Chemistry
Design Technology
Environmental Systems & Societies
Physics
Sport, Exercise and Health Science

Group 5 Mathematics

Higher Level
Mathematics: Analysis & Approaches
Mathematics: Applications & Interpretations

Standard Level
Mathematics: Analysis & Approaches
Mathematics: Applications & Interpretations

Group 6 Arts and Electives

Higher Level
Music
Theatre Arts
Visual Art
Film*
A second group 3
A second group 4

Standard Level
Music
Theatre Arts
Visual Art
Film*
A second group 3
A second group 4

NB: Subject availability is not guaranteed

*The school may be able to offer some additional subjects (e.g. Film HL/ SL, Information Technology in a Global Society) through the IB's online provider Pamoja. Details of available courses can be found at <http://www.pamojaeducation.com/> and these come with an additional cost.

An Introduction to IBDP Languages

Languages offered at IB Diploma level are English, Chinese and Spanish. Students must take at least two languages as part of the IB Diploma: one as a Language A, and a second as a second Language A, if appropriate, a Language B (second language course) or Language ab initio (beginners course). Please note that with regard to Language A in Chinese and English there are two course as described in the next section; (i) literature and (ii) a combination of literature and language. All courses may be taken at Higher Level or Standard Level except for ab initio Spanish, which are always Standard Level subjects.

Selection of the appropriate level in each language will depend on the student's previous study background, and academic record, e.g. MYP Language A students are expected to progress to the relevant DP Language A course. Language A courses are designed for students with fluency in the target language. DP A Literature courses are exclusively literature-based while A Language and Literature courses combine language and literature study. Language B courses are for students who have already been studying a language B course like MYP Language B. Ab initio courses are for students with little or no prior experience of the language. Language B and Ab initio courses focus on developing communicative competence.

In exceptional cases a student wishing to take more than two languages may elect to study a third language as a Group 6 subject. Only English, Chinese and Spanish will be timetabled within the current timetable, thus further languages (i.e. native languages) must be taken as self-taught study. Self-taught candidates may take Language A at Standard Level only. While no instruction in the target language will be provided at the college, internal supervision and assistance with aspects of the course will be provided.

Group 1: Studies in Language and Literature

Language A - Language and Literature

Aims

- To promote in students an enjoyment of and lifelong interest in language and literature.
- To explore how we make links between a variety of written and visual texts and how language is used.
- To develop text analysis skills and an understanding that texts can be both literary and non-literary.
- To encourage students to question the meaning generated by language and text.
- To become aware of the role of each text's wider context in shaping its meaning.

Course Description

This course examines a range of literary and non-literary texts. It is comprised of three parts:

Readers, writers and texts introduces students to the notion and purpose of literature and the ways in which texts can be read, interpreted and responded to;

Time and space draws attention to the fact that texts are not isolated entities, but are connected to space and time;

Intertextuality: connecting texts focuses on the connections between and among diverse texts, traditions, creators and ideas.

Each part of the course will consider six guiding conceptual questions:

Readers, writers and texts

- Why and how do we study language and literature?
- How are we affected by texts in various ways?
- In what ways is meaning discovered, constructed and expressed?
- How does language use vary amongst text types?
- How does the structure or style of a text affect meaning?
- How do texts both offer insights and challenges?

Time and space

- How important is cultural context to the production and reception of a text?
- How do we approach texts from different times and cultures to our own?
- To what extent do texts offer insight into another culture?
- How does the meaning and impact of a work change over time?
- How do texts engage with local and global issues?
- How does language represent social distinctions and identities?

Intertextuality: connecting texts

- How do texts adhere to and deviate from conventions associated with genre or text type?
- How do conventions evolve over time?
- In what ways can diverse texts share points of similarity?
- How valid is the notion of a 'classic' work?
- How can texts offer multiple perspectives of a single issue, topic or theme?
- In what ways can comparison and interpretation be transformative?

Assessment

Student achievement is evaluated through three assessed components.

SL

Paper 1 – Commentary analysis of one unseen non-literary passage	1hr 15mins	35%
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Paper 2 – Comparative essay on literary works studied	1hr 45mins	35%
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Individual Oral Presentation – Exploration of two texts through a global issue	15 mins	30%
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HL

Paper 1 – Commentary analysis of two unseen non-literary passages	2hrs 15mins	35%
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Paper 2 – Comparative essay on literary works studied	1hr 45mins	25%
Individual Oral Presentation – Exploration of two texts through a global issue	15 mins	20%
HL Essay – 1200-1500 word formal essay on a literary or non-literary text		20%

An additional requirement is the Learner portfolio. The portfolio will be a collection and selection of a student's work, including all sorts of tasks students might develop in their interaction with the texts and in their preparation of all assessment components.

Language A – Literature

Aims

- To introduce students to a range of texts from different periods, styles, and genres.
- To develop in students the ability to engage in close, detailed analysis of texts and make relevant connections.
- To develop students' power of expression – both written and oral.
- To encourage students to recognize the importance of the context in which texts are written and received.
- To encourage, through the study of texts, an appreciation of the different perspectives of people from other cultures and how these perspectives construct meaning.
- To encourage students to appreciate the formal, stylistic, and aesthetic qualities of a text.
- To promote in students an enjoyment of and lifelong interest in language and literature
- To develop in students an understanding of the techniques involved in literary criticism.
- To develop the students' ability to form independent literary judgments and to support those ideas.

Course Description

This course examines a range of literary and non-literary texts. It is comprised of three parts:

Readers, writers and texts introduces students to the notion and purpose of literature and the ways in which texts can be read, interpreted and responded to;

Time and space draws attention to the fact that texts are not isolated entities, but are connected to space and time;

Intertextuality: connecting texts focuses on the connections between and among diverse texts, traditions, creators and ideas.

Each part of the course will consider six guiding conceptual questions:

Readers, writers and texts

- Why and how do we study language and literature?
- How are we affected by texts in various ways?
- In what ways is meaning discovered, constructed and expressed?
- How does language use vary amongst text types?

- How does the structure or style of a text affect meaning?
- How do texts both offer insights and challenges?

Time and space

- How important is cultural context to the production and reception of a text?
- How do we approach texts from different times and cultures to our own?
- To what extent do texts offer insight into another culture?
- How does the meaning and impact of a work change over time?
- How do texts engage with local and global issues?
- How does language represent social distinctions and identities?

Intertextuality: connecting texts

- How do texts adhere to and deviate from conventions associated with genre or text type?
- How do conventions evolve over time?
- In what ways can diverse texts share points of similarity?
- How valid is the notion of a 'classic' work?
- How can texts offer multiple perspectives of a single issue, topic or theme?
- In what ways can comparison and interpretation be transformative?

Assessment

Standard Level

Paper 1 – Commentary analysis of one unseen literary passage	1hr 15mins	35%
Paper 2 – Comparative essay on literary works studied	1hr 45mins	35%
Individual Oral Presentation – Exploration of two texts through a global issue	15 mins	30%

Higher Level

Paper 1 – Commentary analysis of two unseen literary passages	2hrs 15mins	35%
Paper 2 – Comparative essay on literary works studied	1hr 45mins	25%
Individual Oral Presentation – Exploration of two texts through a global issue	15 mins	20%
HL Essay – 1200-1500 word formal essay on a literary text		20%

An additional requirement is the Learner portfolio. The portfolio will be a collection and selection of a student's work, including all sorts of tasks students might develop in their interaction with the texts and in their preparation of all assessment components.

Group 2 Language Acquisition

All students must study a second language. Options are:

Language B Language ab initio Second Language A (Self taught Mother Tongue)

Language B

Many factors determine the group 2 course that a student should take: the student's best language, the language(s) spoken at home and at school, and any previous knowledge of the language of study. The most important consideration is that the language B course should be a challenging educational experience for the student, offering not only the opportunity to learn an additional language but also the means of learning, appreciating and effectively interacting in a culture different from the student's own. All final decisions on the appropriateness of the course for which students are entered are taken by coordinators in liaison with teachers using their experience and professional judgment to guide the students.

By the end of Language B courses students should be able to: communicate clearly and effectively in a range of situations in oral and written forms; understand and use a range of vocabulary select a register and style appropriate to various situations; understand and respond to moderately complex written and spoken material assess subtleties of the language in a range of forms, styles and registers; show an awareness of, and sensitivity to, the culture(s) related to the language studied.

Students attempting Higher Level courses are expected to demonstrate a wider range of knowledge and understanding and greater depth of analysis. Assessment comprises of a taped oral presentation and two written examination papers.

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Assessment

Higher Level

Paper 1 – Written Productive Skills	25%
Paper 2 – Receptive Skills	50%
Individual Oral Assessment	25%

Standard Level

Paper 1 – Written Productive Skills	25%
Paper 2 – Receptive Skills	50%
Individual Oral Assessment	25%

Language ab Initio

Ab initio is a language programme for beginners in the language. The course develops the four language skills of listening, speaking, reading and writing. Courses focus on the acquisition of language required for purposes and situations usual in everyday social interaction. The language Ab Initio syllabus prescribes four topics for each of the five prescribed themes: Identities, experiences, human ingenuity, social organisation and sharing the planet. Students must complete oral coursework, which is externally moderated, and sit two external written examinations.

Assessment

Standard Level

Paper 1 – Written Productive Skills	25%
Paper 2 – Receptive Skills	50%
Individual Oral Assessment	25%

Career Pathways

Language skills have wide currency in the job market. Language study may form the basis of a diverse range of careers. Students may choose a career specialising exclusively in languages, such as translator, interpreter, editor, language engineer or teacher. However, for many students a highly desirable option will be to study a language alongside another specialisation, enhancing employability in markets in which that language is used. Some disciplines, which notably lend themselves to this kind of career path, include business, economics, engineering and information technology.

http://xmltwo.ibo.org/publications/DP/Group2/d_2_anlan_gui_1308_1/html/production-app3.ibo.org/publication/278/part/1/chapter/1.html?CFID=1252477&CFTOKEN=73627989&jsessionId=bc30c293b41d4d06bdfa4e754e6a39f371b4

Group 3: Individuals and Societies

Individuals and Societies enable students to develop a critical appreciation of:

- human experience and behaviour
- the varieties of physical, economic and social environments that people inhabit
- the history of social and cultural institutions.

The following subjects are studied in Group 3: Business Management, Geography, History, Economics and Psychology all at higher and standard level.

Each subject is designed to foster in students the ability to identify, to analyse critically and to evaluate theories, concepts and arguments relating to the nature and activities of people and societies in a global context.

Business Management

Aims

The IB Business Management programme is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. The emphasis of the course is very much on management decision-making and the day-to-day business functions of marketing, operations management, human resource management and finance.

Course Description

Six concepts underpin the subject (change, culture, ethics, globalization, innovation and strategy), which provides a valuable opportunity for students to develop interdisciplinary conceptual knowledge from a business management perspective. The course examines various business organizations from different sectors, as well as the broader socio-economic context these organizations operate in.

Students should acquire the skills necessary to become empowered participants in local and world affairs, in particular the ability to think critically and make decisions that take account of ethical concerns and social responsibility. The course also develops subject specific skills including accounting and financial analysis. All students also undertake a piece of internal assessment, which involves an in-depth analysis of an actual business. It is not necessary for students to have studied a similar course before and no prior knowledge will be assumed.

Assessment at HL

HL Internal Assessment	Weighting	HL External Assessment	Weighting
Research Project 500 word research proposal and 2000 word written report	25%	Paper 1 based on a pre-seen case study released three months before the exams. This is made up of a number of questions including one extended response question.	35%
		Paper 2 with 3 sections. Section A – Answer 1 of 2 structured questions based on stimulus material with a quantitative focus. Section B – Answer 2 of 3 structured questions. Section C – Answer 1 of 3 extended response questions, which is the concept essay.	40%

Assessment at SL

SL Internal Assessment	Weighting	SL External Assessment	Weighting
Written Commentary 1500 words	25%	Paper 1 based on a pre-seen case study released three months before the exams. This is made up of a number of structured questions and one compulsory structured question.	30%
		Paper 2 with 3 sections. Section A – Answer 1 of 2 structured questions based on stimulus material with a quantitative focus. Section B – Answer 2 of 3 structured questions. Section C – Answer 1 of 3 extended response questions, which is the concept essay.	45%

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Career Pathways

Business Management is invaluable to those students planning university study or careers in business administration, marketing, human resources, logistics, or finance, as well as anyone interested in how the business world works.

Geography

Aims

Geography at IB Diploma level encourages students to develop a world perspective and a sense of global interdependence, enabling them to understand the interrelationship between people, places and the environment and to develop a responsibility for environmental stewardship and sustainability. Students gain an understanding of the need to plan and manage for future generations and to appreciate the relevance of geography in analysing contemporary world issues. Students will be able to develop and modify their values and attitudes in relation to geographical problems and issues.

Course Description

Both HL and SL students will study the Core 1 to 3 Units with a focus on 'change', which provide an overview for the key global issues of our times. The purpose is to provide a broad, factual and conceptual introduction to each topic. Many of these global issues also provide an introduction to the UN Sustainable Development Goals (SDGs) in particular those concerning poverty reduction, gender equality, improvements in health and education and environmental sustainability. The concept of the Circular Economy will also form an integral component of the course. The core also develops knowledge of the causes and impacts of global climate change and examines the consumption and security of our global resources. The HL students will also study the Core 4 to 6 Units with a focus on 'interactions', which will provide an overview of the global networks, flows and exchanges arising from the disparities that exist between places. Students will gain an understanding of the roles of globalization, geopolitical power and influence and the multidimensional process of development as well as global risks and resilience from internet security to pollution. The option units studied in both Year 12 and 13 are designed to show a breadth of geographical knowledge in social, political and environmental conflicts. Students will study the geography of food and health (SL and HL), urban environments (SL and HL) and the leisure, tourism and sport (HL only)

Throughout the course a wide range of skills are taught as "tools to geographers". As an internal assessment project, students do an original hypothesis-testing urban fieldwork study requiring collection and analysis of primary data. This provides a stimulating and practical application of classroom learning.

Assessment at HL

HL Internal Assessment	Weighting	HL External Assessment	Weighting
2500 word report	20%	Paper 1 Option Unit (3 structured questions, one per option unit)	35%
		Paper 2 Core 1 to 3 (3 structured questions, one per core unit, plus 1 visual stimulus question and 1 extended answer question from a choice of 2).	25%
		Paper 3 Core 4 to 6 (1 extended answer question, from a choice of 3)	20%

Assessment at SL

SL Internal Assessment	Weighting	SL External Assessment	Weighting
2500 word report	25%	Paper 1 Option Unit (3 structured questions, one per option unit)	35%
		Paper 2 Core 1 to 3 (3 structured questions, one per core unit, plus 1 visual stimulus question and 1 extended answer question from a choice of 2)	40%

https://ibpublishing.ibo.org/d_3_geogr_gui_1702_1/apps/dpapp/index.html?doc=d_3_geogr_gui_1702_1_e

Career Pathways

Geography prepares students to undertake university courses in many areas including resource management, development studies, environmental studies, town and country planning, regional planning, hazard management and tourism management.

Psychology

Aims

Psychology at IB Diploma level explores how we make links between biological, cognitive and sociocultural influences on human behavior. The course enables students to achieve a greater understanding of themselves by generating an appreciation of how psychological knowledge is generated, developed and applied. The course also promotes an in-depth understanding of psychology's approaches to researching behaviour and looks at the ethical concerns raised by the methodology and application of psychological research.

Course Description

Psychology will be offered at Standard and Higher Level and all students take the core unit, which includes the study of the biological, cognitive and sociocultural approaches to understanding behaviour. In addition, Higher Level students will study the approaches to researching behaviour in greater depth and detail. Standard Level students will then study one option from a choice of four and Higher Level students will study two options. The options will be selected from Abnormal Psychology, Developmental Psychology, Health Psychology and

the Psychology of Human Relationships. All students are required to complete an internal assessment, which involves the replication or modification of an experimental study. The remainder of the formal assessment comes from the external examinations at the end of the course. Standard Level students sit two examination papers and Higher Level students sit three.

It is not necessary for students to have studied a similar course before and no prior knowledge will be assumed, however, Psychology uses a range of scientific processes so students will be expected to have good level of understanding in these areas. A willingness to do extensive reading and an ability to write analytically, and formulate an argument in response to a specific question is also essential for success in this course.

<http://occ.ibo.org/ibis/occ/home/subjectHome.cfm?subject=psych>

Assessment at HL

Internal Assessment	Weighting	External Assessment	Weighting
2000 word experimental report	20%	Paper 1 (core units)	40%
		Paper 2 (option units)	20%
		Paper 3 (research methods)	20%

Assessment at SL

Internal Assessment	Weighting	External Assessment	Weighting
2000 word experimental report	25%	Paper 1 (core units)	50%
		Paper 2 (option units)	25%

Career Pathways

Psychology is valuable for students with a genuine interest in studying and researching human behavior from multiple perspectives. It will prepare students for university study or careers in clinical, experimental or counselling psychology, social work and education, as well as any field where substantial interaction with people is a primary focus such as business, marketing or hospitality.

History

Aims

IB History is a dynamic course that allows students to engage with and interpret past events. The course allows students to gain a better understanding of the world today by exploring events in the recent past. In history, students utilize a wide range of sources when exploring past events with emphasis placed on the development of analytical and evaluative skills. The history course explores a range of global topics to promote intercultural awareness and international mindedness.

Course Description

In correlation with the aims, the course offered at Renaissance College is a conceptual and modern course that explores topics within national, regional and global contexts. It provides focus on the concepts of Rights and Protest, honing in on the struggle for human and civil rights in the United States and South Africa. There will also be an examination in the rise and rule of authoritarian states, which will include Mao's China, and Castro's Cuba. We will also explore the dimensions of the Cold War and the impact it had in Africa, the Americas, Asia and Europe. Higher Level topics will involve a more in-depth investigation of the major political, economic, social and cultural events that occurred in China from 1910 to 2005, and Korea between 1910 and 1950. Students will also delve deep into economic and political modern history of Japan between 1912 and 1990, focusing specifically on the rise of militarism, World War 2, and its economic reconstruction. Overall, the topics will focus on relevant and current concepts such as globalization, democracy, race, gender, religion and nation building; and therefore, relates perfectly to the study of economics, politics and international relations.

Overall the aim of the course is for students to gain a deeper understanding of the events and concepts that have shaped the world that we live in today. These include the concepts of ideologies, democracy, human rights, conflict, peace-building and international cooperation. This course is ideally suited to those that seek to enhance their analytical, evaluative and interpretive skills within topics that explore political, economic, social and cultural issues and developments.

Assessment at HL

Internal Assessment	Weighting	External Assessment	Weighting
internal assessment	20%	Paper 1 – Rights & Protests	20%
		Paper 2 – Authoritarian States & Superpower Rivalry	25%
		Paper 3 – China & Korea 1910-1950, People's Republic of China 1949 – 2005, Japan 1912 - 1990	35%

Assessment at SL

Internal Assessment	Weighting	External Assessment	Weighting
internal assessment	25%	Paper 1 – Rights & Protests	30%
		Paper 2 – Authoritarian States & Superpower Rivalry	45%

Career Pathways

History prepares students for further study at university, both in the subject area as well as other pathways. Careers linked to history include law, publishing, marketing, advertising, journalism, government, commerce, public relations and education.

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Economics

Aims

The IB Economics programme addresses how society allocates scarce resources to provide goods and services. Emphasis is placed on students developing skills in analyzing, evaluating current events and recognizing their own tendencies for bias. It is not necessary for students to have studied a similar course before and no prior knowledge will be assumed, though for Higher Level students advanced mathematical skills are required. Overall, it is advisable for students wishing to undertake the course in IB Economics that they are also taking Mathematics SL or Mathematics HL.

Course Description

The course is designed to develop students' understanding of the concept of scarcity and the problem of resource allocation within the domestic and international stage. Although economics involves the formulation of theory, it is not a purely theoretical subject as economic theories can be applied to real-world examples and the analysis of current affairs. Graphical interpretations and analysis allow the students to predict and react to stimuli in real world contexts. Students learn through a mixture of textbook, teacher notes and outside media

such as video lectures, newspapers and magazines.

The course is divided into four parts at both Standard Level and Higher Level. These modules are:

Microeconomics, Macroeconomics, International Economics, and Development Economics. Higher Level students study extra units within each module.

Assessment

All students also undertake a piece of Internal Assessment which consists of a portfolio containing three commentary pieces based on articles relating to the real-world application of economic concepts. The remainder of the formal assessment comes from the external examination at the end of the course.

Internal Assessment	Weighting	External Assessment	Weighting
Portfolio of 3 commentaries	20%	Paper 1	30%
		Paper 2	30%
		Paper 3	20%

SL Assessment

Internal Assessment	Weighting	External Assessment	Weighting
Portfolio of 3 commentaries	20%	Paper 1	40%
		Paper 2	40%

Career Pathways

The study of Economics is invaluable to those planning to take a university course in the subject or careers in banking, finance, politics, commerce or non-profit organizations. It is also an indispensable subject for those who want to gain further insights into global financial markets, such as foreign exchange and equity markets.

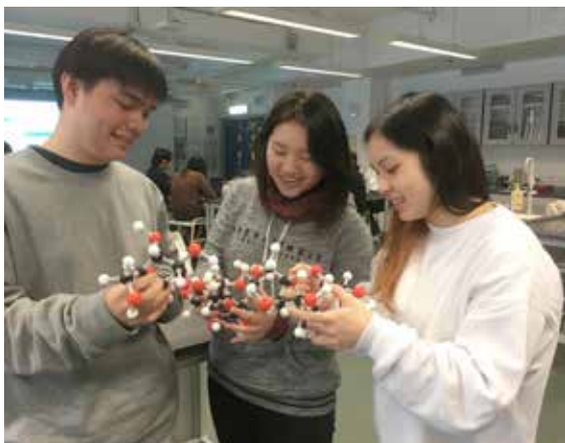
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DP Environmental Systems and Societies

This course is a transdisciplinary subject that counts as both a group III and group IV subject. Please see the course description found in the group IV section of this document for more details.

Group 4: The Experimental Sciences

Renaissance College offers Biology, Chemistry, Physics, and Design Technology at both Standard and Higher Level. Two courses are offered at standard level only; Environmental Systems and Societies(ESS) and Sports, Exercise and Health Science (SEHS)



Higher Level courses are advanced rigorous courses which will prepare students for further study at university level; indeed many students who are awarded good grades in Higher Level Science subjects receive advanced credit at many major U.S. universities. The level of study therefore is comparable with undergraduate requirements in the U.S. Standard Level IB Diploma Sciences are intended for those with an interest in the subject but

no intention of pursuing it at university level. ESS and SEHS courses, however would provide a good platform for students wishing to study in these specific areas at University.

There are no prerequisites for any Science subject, but students who have not achieved a science level 5 or above in MYP Sciences often find Higher Level IB Diploma Sciences very difficult and final grades tend to be low. Such students are normally better served by choosing to do a Science subject at Standard Level.

The Sciences follow a common assessment model, as prescribed by the IBO. 80% of the final grade is determined by performance in a written exam at the end of the course. The other 20% is determined by performance in internal assessment. This comprises of 40 hours of practical work at Standard Level and 60 hours at Higher Level. For Design Technology this split is 60%/40%. It is a requirement for successful completion of the IB Diploma that all students participate in the Group Four Project. This is an interdisciplinary activity, normally part of a field trip, which combines field work, data collection and processing, communication of findings and presentation of results in a format designed to mimic the activities of scientists in the 'real' world. The Group Four Project takes about 10 hours of curriculum time and forms part of the internal assessment.

DP Biology

Aims

The IB Diploma Programme biology course covers the relationship of structure and function at all levels of complexity. Students learn about cell theory, the chemistry of living things, plant science and genetics, among many other topics to further their understanding of and learning about biology.

Throughout this challenging course, students become aware of how scientists work and communicate with each other. Further, students enjoy multiple opportunities for scientific study and creative inquiry within a global context.

Course Description

The course begins with the Biology Core topics which are studied by both Standard and Higher Level students and consist of 95 hours of instruction on six topics. These topics are Cell Biology, Molecular Biology, Genetics, Ecology Evolution & Biodiversity and Human Physiology.

For HL Students there are a further five topics, covering 60 hours of instruction. These are Nucleic Acids and Proteins, Metabolism & Cell Respiration & Photosynthesis, Plant Physiology, Genetics & Evolution and Animal Physiology.

For both HL & SL students there are four of optional topics from which one will be chosen. These will allow for some student and teacher choice. At SL this will entail 15 hours of study and 25 hours at HL. These are Neurobiology & Behaviour, Biotechnology & Bioinformatics, Ecology & Conservation and Human Physiology.

As part of the course both HL & SL students must complete the Internal Assessment component of the course which consists of 10 hours of lab work and 10 hours of curriculum time. This will be an extended, open ended exploration task which allows students to investigate an area of Biology which interests them.

Part of the course will also include a further 20 hours of lab work for Standard Level Student 40 hours for Higher Level students. Both groups must take part in the Group 4 Project, consisting of 10 hours of lab work and 10 hours curriculum time.

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Assessment

Internal Assessment	%	Exams	HL%	SL%
Individual Investigation	20	Paper 1 – multiple choice (45 min for SL; 1 hour for HL)	20	20
		Paper 2 – short answer and extended response questions (1 hour 15 min for SL; 2 hour 15 min for HL)	36	40
		Paper 3 – short answer (1 hour for SL; 1 hour 15 min HL)	24	20

Career Pathways

IB DP Biology at Higher Level will allow for university entry followed by a career pathway which might include Biology, Ecology and conservation, Neuro Science, Medicine, Medical Research and Teaching.

At Standard Level, Biology is an excellent choice for those thinking of general science and environmental courses such as Natural Resource Management and Environmental Law. It is also an advantage for any course or career where a student's needs to demonstrate effective manipulative and research skills and the cooperation, independent learning skills, perseverance and responsibility appropriate for problem solving.

DP Chemistry

Aims

Chemistry is the study of materials and how they change. The IB chemistry course is designed to provide students with the basic knowledge in this fundamental science subject. This course is excellent preparation for both biology and chemistry at the university level. Students also develop interpersonal skills as well as information and communication technology skills, which are essential in modern scientific endeavours—and are important life-enhancing, transferable skills in their own right. Students also study the impact of chemistry on society, the moral and ethical dilemmas, and the social, economic and environmental implications of the work of chemists.

Course Description

The course begins the study of Chemistry with the Core topics, which are studied by both Standard and Higher Level students and consist of 95 hours of instruction on ten topics. These topics are Stoichiometric relationships, Atomic structure, Periodicity, Chemical bonding and structure, Energetics and thermochemistry, Chemical kinetics, Equilibrium, Acids and bases, Redox processes and Organic chemistry

For HL Students there are a further nine topics, covering 60 hours of instruction. These are Atomic structure, Periodicity, Chemical bonding and structure, Energetics and thermochemistry, Chemical kinetics, Equilibrium, Acids and bases, Redox processes and Organic chemistry.

For both HL & SL students there are four of optional topics from which one will be chosen. These will allow for some student and teacher choice. At SL this will entail 15 hours of study and 25 hours at HL. These are Materials, Biochemistry, Energy and Medicinal chemistry.”

As part of the course both HL & SL students must complete the Internal Assessment component of the course which consists of 10 hours of lab work and 10 hours of curriculum time. This will be an extended, open ended exploration task which allows students to investigate an area of Chemistry which interests them.

Part of the course will also include a further 20 hours of lab work for Standard Level Student 40 hours for Higher Level students. Both groups must take part in the Group 4 Project, consisting of 10 hours of lab work and 10 hours curriculum time.

Assessment

Internal Assessment	%	Exams	HL%	SL%
Individual Investigation	20	Paper 1 – multiple choice (45 min for SL; 1 hour for HL)	20	20
		Paper 2 – short answer and extended response questions (1 hour 15 min for SL; 2 hour 15 min for HL)	36	40
		Paper 3 – short answer (1 hour for SL; 1 hour 15 min HL)	24	20

Career Pathways

IB DP Chemistry at Higher Level will allow for university entry in most science subjects. The study of Chemistry offers a diverse array of career choices including Medicine, Engineering (Mechanical, Electrical & Electronic, Chemical), Agriculture, Pharmaceuticals, Computer Science, Industrial Chemistry (Plastics, Paper, Dyes, Fabrics etc.), Research, Finance, and Teaching.

At Standard Level, Chemistry is an excellent choice for those thinking of general science and technology courses. It is also an advantage for any course or career where a students needs to demonstrate effective manipulative and research skills and the cooperation, independent learning skills, perseverance and responsibility appropriate for problem solving.

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DP Physics

Aims

Physics is perhaps the most fundamental of the experimental sciences as it seeks to explain the universe itself, from the very smallest particles to the vast distances between galaxies. Physicists seek to acquire knowledge of the natural world by forming theories which are then tested by experiment. In the IB Diploma Physics course, students develop practical skills and improve their ability to use Mathematics, which is the language of Physics. They also develop interpersonal skills as well as information and communication technology skills, which are essential in modern scientific endeavours—and are important life-enhancing, transferable skills in their own right. Students also study the impact of physics on society, the moral and ethical dilemmas, and the social, economic and environmental implications of the work of physicists.

Course Description

The course begins with the Physics Core topics which are studied by both Standard and Higher Level students and consist of 95 hours of instruction on eight topics. These topics are Measurements and uncertainties, Mechanics, Thermal physics, Waves, Electricity and Magnetism, Basic relativity and gravitation, Atomic, nuclear, and particle physics, Energy production and Fields at work.

For HL Students there are a further four topics, covering 55 hours of instruction. These are Thermodynamics, Wave phenomena, Electromagnetic induction and Quantum and nuclear physics.

For both HL & SL students there are four of optional topics from which one will be chosen. These will allow for some student and teacher choice. At SL this will entail 15 hours of study and 25 hours at HL. These are Relativity, Engineering physics, Communications and imaging, and Astrophysics.

As part of the course both HL & SL students must complete the Internal Assessment component of the course which consists of 10 hours of lab work and 10 hours of curriculum time. This will be an extended, open ended exploration task which allows students to investigate an area of Physics which interests them.

Part of the course will also include a further 20 hours of lab work for Standard Level Student 40 hours for Higher Level students. Both groups must take part in the Group 4 Project, consisting of 10 hours of lab work and 10 hours curriculum time.

Assessment

Internal Assessment	%	Exams	HL%	SL%
Individual Investigation	20	Paper 1 – multiple choice (45 min for SL; 1 hour for HL)	20	20
		Paper 2 – short answer and extended response questions (1 hour 15 min for SL; 2 hour 15 min for HL)	36	40
		Paper 3 – short answer (1 hour for SL; 1 hour 15 min HL)	24	20

Careers

IB DP Physics at Higher Level will allow for university entry followed by a career pathway which might include Physics, Astronomy, Engineering (Mechanical, Electrical & Electronic, Civil, Marine, Aero), Architecture, Surveying, Computer Science, Mathematics and Teaching.

At Standard Level, Physics is an excellent choice for those thinking of general science and technology courses or other types of engineering such as Chemical Engineering. It is also an advantage for any course or career where a student's needs to demonstrate effective manipulative and research skills and the cooperation, independent learning skills, perseverance and responsibility appropriate for problem solving.

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DP Environmental Systems and Societies

Aims

As a transdisciplinary subject, environmental systems and societies is designed to combine the techniques and knowledge associated with group 4 (the experimental sciences) with those associated with group 3 (individuals and societies). By choosing to study a transdisciplinary course such as this as part of their diploma, students are able to satisfy the requirements for both groups 3 and 4 of the hexagon.

The environmental systems and societies course is offered at SL only. The prime intent of this course is to provide students with a coherent perspective of the interrelationships between environmental systems and societies; one that enables them to adopt an informed personal response to the wide range of pressing environmental issues that they will inevitably come to face.

Students' attention can be constantly drawn to their own relationship with their environment and the significance

of choices and decisions that they make in their own lives. It is intended that students develop a sound understanding of the interrelationships between environmental systems and societies, rather than a purely journalistic appreciation of environmental issues.

Course Description

The course is comprised of 7 units of varying length, which total 120 teaching hours. Major units include The Ecosystem (31hrs), Human Population, Carrying Capacity and Resource Use (39hrs), Conservation and Biodiversity (15hrs), and Pollution Management (18hrs). Minor units include Systems and Models (5hrs), Global Warming (6hrs), and Environmental Value Systems (6hrs). Practical work is done throughout the course and includes studies of the Predator-Prey relationship, Population growth rates, Biodiversity, and Field-work techniques. The laboratory, or practical work, totals 30 hours.

Assessment

Internal Assessment	%	External Assessment	%
Individual Investigation	25	Paper 1 – Case Study (1 hour)	25
		Paper 2 – short answers and structured essay (2 hours)	50

Careers

IB DP Environmental Systems and Societies will allow for university entry followed by a career pathway that might include any number of general science and technology courses or other types of trans disciplinary pathway that include a science component. Or any course where students need to demonstrate effective manipulative and research skills and the cooperation, independent learning skills, perseverance and responsibility appropriate for problem solving. It is also an advantage for any career requiring breadth of knowledge, for example, law, economics or business studies.

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Design Technology

Aims

Diploma Programme Design Technology aims to develop internationally minded people whose enhanced understanding of the technological world can facilitate our shared guardianship of the planet and create a better world. Through studying Design Technology, students should become aware of how designers work and communicate with each other. While the design methodology may take on a wide variety of forms, it is the emphasis on a practical approach through design work that characterizes this subject.

Course Description

Diploma Programme Design Technology is based on a model of learning that incorporates knowledge, skills and design principles in problem-solving contexts, while at the same time maximizing the use of local and readily available resources. It assumes no previous experience in either technology or design. The intent is not solely the acquisition of knowledge about design and technology, which may change or become outdated, but it is about learning how to adapt to new experiences and to approach problems with the appropriate skills and the relevant techniques to identify the important elements and, crucially, to develop the optimum solutions. The design cycle is at the core of the course, and it is expected that students will use this process in the practical investigative work as well as in the theory. Each element in the design cycle represents an aspect of design technology, which, when viewed together, constitutes a holistic approach. Any given element is therefore only to be seen in the context of the whole process.

Assessment

Standard Level Assessment			
Component	weighting (%)	Duration	Format
Paper 1	30	45m	40 multiple-choice questions on the core
Paper 2	30	1h30m	Section A: one data-based question and several short-answer questions on the core (all compulsory) Section B: one extended-response question on the core (from a choice of three)
Internal Assessment	40	40h	Design project

Higher Level Assessment			
Component	weighting (%)	Duration	Format
Paper 1	20	1h	40 multiple-choice questions on the core
Paper 2	20	1h30m	Section A: one data-based question and several short-answer questions on the core (all compulsory) Section B: one extended-response question on the core (from a choice of three)
Paper 3	20	1h30m	Structured answers (long and short) based on AHL material
Internal Assessment	40	40h	Design project

Career Pathways

Design Technology is an appropriate course for those wishing to study courses such as Applied Sciences, Architecture, Technology, Engineering or any Design related subjects at tertiary level.

Sports, Exercise and Health Science

Aims

A sports scientist will require a wide array of knowledge from underpinning principles of Chemistry, Biology and Physics. It is only through a deep application of understanding, pertinent to sport that a subject can analytically study performance and attempt to formulate improvement. Equipping students with the necessary scientific biomechanical, psychological and physiological skills in which to explore this facet of sport will ensure they develop inquisitive, methodological and conscious minds. In addition, students will have the chance to address issues of internationalism and ethics by considering sport, exercise and health relative to the individual and in a global context.

Course Description

The course incorporates the traditional disciplines of anatomy and physiology, biomechanics, psychology and nutrition, which are studied in the context of sport, exercise and health. Students will cover a range of core and option topics and carry out practical (experimental) investigations in both laboratory and field settings.

Core Topics (SL and HL)	Optional Topics (SL and HL)	HL Topics
Topic 1: Anatomy Topic 2: Exercise physiology Topic 3: Energy systems Topic 4: Movement analysis Topic 5: Skill in sport Topic 6: Measurement and evaluation of human performance	Two from: Option A: Optimizing physiological performance Option B: Psychology of sport Option C: Physical activity and health Option D: Nutrition for sport, exercise and health	Topic 7: Further Anatomy Topic 8: The Endocrine System Topic 9: Fatigue Topic 10: Friction + Drag Topic 11: Skill Acquisition + Analysis Topic 12: Genetics + Athletic Performance Topic 13: Exercise and Immunity

Assessment

Internal Assessment	Percentage	External Assessment (exams)	HL	SL
Individual Investigation	20%	Paper 1 (20%) 45mins - SL & 1hr - HL	80%	
		Paper 2 (35%) 1hr 15mins - SL & 2hr 15mins - HL		
		Paper 3 (25%) 1hr - SL & 1hr 15mins - HL		

Career Pathways

Proficiency and acquisition of knowledge within the field of education such Sports Exercise and Health Science (S.E.H.S.) can lead to careers in clinical physiotherapy; nutritional and dietary consultancy; branches of medical Science such as microbiology, neurology, orthopaedic surgery; pharmaceutical studies. Access into more common Sport related careers such as fitness training, becoming a biomechanic analyst, a sport journalist, sport/commercial lawyer or even a registered sports psychologist is made more accessible by studying Sport Exercise and Health Science. The potential to advance and take a progressive step forward within higher education is made easier by the versatility that this challenging and enlightening subject delivers.

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Group 5: Mathematics

As of August 2019, students are required to undertake one of four mathematics courses offered here in the DP. The courses on offer come under two subject names:

- **Mathematics: Analysis and approaches**

- **Mathematics: Applications and interpretation**

Both of these subjects will be available for students at SL and HL.

All of these courses share the common aim of enabling students to:

- i) enjoy mathematics and develop an appreciation of its elegance and power
- ii) develop and understanding of the principles and nature of mathematics
- iii) increase logical, critical and creative thinking skills
- iv) apply and transfer skills to alternative situations

Mathematics: Analysis and approaches

Aims and subject description:

The name reflects the emphasis on calculus and algebraic, graphical and numerical approaches. This subject at SL and HL is appropriate for students who enjoy developing their mathematics to become fluent in the construction of mathematical arguments and develop strong skills in mathematical thinking. They will also be fascinated by exploring real and abstract applications of these ideas, with and without the use of technology. Students who take Mathematics: Analysis and approaches will be those who enjoy the thrill of mathematical problem solving and generalisation.

Assessment

	SL		HL	
	Time	Weighting	Time	Weighting
Paper 1	1.5 hours	40%	2 hours	30%
Paper 2	1.5 hours	40%	2 hours	30%
Paper 3	-	-	1 hour	20%
Internal Assessment	30 hours	20%	30 hours	20%
Total	-	100%	-	100%

Career pathways

This subject is aimed at students who will go on to study subjects with substantial mathematics content such as mathematics itself, engineering, physical sciences, or economics for example.

Mathematics: Applications and interpretation

Aims and subject description

The name emphasises the applied nature of the subject, and also that interpretation of results in context is an important element of mathematics. This subject at SL and HL is appropriate for students who are interested in developing their mathematics for describing our world and solving practical problems. They will also be interested in harnessing the power of technology alongside exploring mathematical models. Students who take Mathematics: Applications and interpretation will be those who enjoy mathematics best when seen in a practical context.

Career pathways

This subject is aimed at students who will go on to study subjects such as social sciences, natural sciences, statistics, business, some economics, psychology, and design, for example.

Assessment

	SL		HL	
	Time	Weighting	Time	Weighting
Paper 1	1.5 hours	40%	2 hours	30%
Paper 2	1.5 hours	40%	2 hours	30%
Paper 3	-	-	1 hour	20%
Internal Assessment	30 hours	20%	30 hours	20%
Total	-	100%	-	100%

Group 6: The Arts and the Electives

Aims of the arts subject are to enable students to: become informed, reflective and critical practitioners in the arts, understand the dynamic and changing nature of the arts, explore and value the diversity of the arts across time, place and culture, and develop perceptual and analytical skills.

Theatre

Aims

Theatre is a dynamic, collaborative and live art form. It is a practical subject that encourages discovery through practical inquiry, experimentation, risk taking and in the presentation of ideas to others.

The IB Diploma Programme theatre course is a multifaceted theatre-making course. It gives students the opportunity to make theatre as creators, designers, directors and performers. It emphasises the importance of working both individually and as part of an ensemble/ It offers the opportunity to engage actively in the creative process of inquiring, developing, presenting, and evaluating. Students are encouraged to work as inquisitive and imaginative artists, transforming ideas into action and communicating these to an audience.

The basis of theatre is inquiry into the human condition; what makes us human, the action we take and the stories we tell, how we interact and how we share our visions.

Theatre is a form of expressive communication to a public and students are therefore required to think about the responsibilities of theatre making, considering carefully what they wish to communicate and how best to present their ideas.

Through the study of theatre, students strengthen their awareness of their personal and cultural perspectives, developing an appreciation of the diversity of theatre practices, their processes and their modes of presentation. This enables students to discover and engage with different forms of theatre across time, place and culture and promotes international mindedness. Participation in the DP theatre course results in the development of both theatre and life skills; the building of confidence, creativity and working collaboratively.

Distinction between SL and HL

The syllabus clearly indicates a distinction between SL and HL. It allows for greater breadth and depth in teaching and learning at HL through an additional assessment task which requires students to immerse themselves in the works of key theatre theorists.

The theatre course at both SL and HL requires no previous experience.

Assessment

External Assessment	%
<p>Research Presentation</p> <p>Students at SL and HL plan, deliver and video record an individual research presentation (15 mins maximum) in which they provide evidence of their academic and practical exploration and learning of a world theatre tradition that they have not previously studied. Each student submits the following.</p> <p>a) A video recording of the student's research presentation (15 mins maximum)</p> <p>b) A list of all sources cited and any additional resources used by the student during the presentation.</p>	<p>30(SL)</p> <p>20(HL)</p>
<p>Collaborative project</p> <p>Students at SL and HL collaboratively create and perform an original piece of theatre (lasting 7 - 10 mins) created from a starting point of their choice. The piece is presented to an audience as a fully realised production. Each student submits the following.</p> <p>a) A project report (2000 words maximum with supporting visual evidence) plus a list of all sources used.</p> <p>b) A video recording of the final piece (10 mins maximum)</p>	<p>25(HL)</p> <p>40 (SL)</p>
<p>Solo theatre piece (HL ONLY)</p> <p>Students at HL research a theatre theorist that they have not previously studied. Identify an aspect of theory and create and present a solo theatre piece. (4- 7 minutes) that demonstrates the practical application of this theory to a theatre piece for an audience. Each student submits the following:</p> <p>a) A report 2500 words maximum with supporting visual evidence) plus a list of all primary and secondary sources cited.</p> <p>b) A continuous unedited video recording of the whole solo theatre piece (4 - 7 mins)</p>	<p>35(HL)</p>
Internal Assessment	
<p>Production Proposal</p> <p>Students at SL and HL choose a published play text they have not previously studied and formulate a vision for the design and theoretical staging of the entire play text for a contemporary audience. These ideas are presented in the form of a proposal. Each student submits the following.</p> <p>a) A production proposal (2000 words with supporting visual evidence) plus a list of all sources cited.</p>	<p>30 (SL)</p> <p>20 (HL)</p>

Careers

All relating to Theatre and Drama. Journalist, Writer, Media, TV/ Radio presenter, Lawyer, Public Relations, Human Resources, Recruitment, Advertising, Marketing. All careers that involve a human aspect; communication, collaboration, teamwork and creative problem solving.



Music

Music functions as a means of personal and communal identity and expression, and embodies the social and cultural values of individuals and communities. This scenario invites exciting exploration and sensitive study. A vibrant musical education fosters curiosity and openness to both familiar and unfamiliar musical worlds. Through such a study of music we learn to hear relationships of pitch in sound, pattern in rhythm and unfolding sonic structures. Through participating in the study of music we are able to explore the similarities, differences and links in music from within our own culture and that of others across time. Informed and active musical engagement allows us to explore and discover relationships between lived human experience and specific sound combinations and technologies, thus informing us more fully of the world around us, and the nature of humanity.

The Diploma Programme music course provides an appropriate foundation for further study in music at university level or in music career pathways. It also provides an enriching and valuable course of study for students who may pursue other careers. This course also provides all students with the opportunity to engage in the world of music as lifelong participants.

Distinction between SL and HL

Both standard level (SL) and higher level (HL) music students are required to study musical perception. All students therefore submit a musical links investigation and also respond to a listening examination paper. In the latter, HL students are required to answer a further two questions. The first of these two questions allows them to demonstrate a wider understanding of music in relation to time, place and cultures. The second requires them to carry out a comparative analysis of music in response to pieces not previously studied.

SL students in music are required to choose one of three options:

- SL creating (SLC)
- SL solo performing (SLS)
- SL group performing (SLG).

HL students are required to present both creating and solo performing. This is a significant difference in expectation. By pursuing both creating and performing, this enables HL students to bring to their musical studies a wider perspective. It also allows them to pursue some work in more depth. The study of three components in an integrated way allows HL students to make not only more connections but, potentially, these connections may carry more importance and have more influence during their musical studies. This path of study allows HL students the opportunity to engage in music in a more complete way.

- Prior learning
- The Diploma Programme music course is designed to offer students the opportunity to build on prior experience in music while encouraging a broad approach to the subject and developing new skills, techniques and ideas.
- While prior music experience is not mandatory at SL, it is recommended. At HL it is very strongly recommended.

Assessment

Syllabus component	Suggested Teaching hours	
	SL	HL
Musical perception	75	90
Creating	75	75
Solo performing	75	75
Group performing	75	N/A
Total teaching hours	150	240

SL students must choose one of three options; creating, solo performing or group performing.

Careers in the Music Industry and Beyond

A&R Rep/Talent Scout, Composer/Arranger, Concert Promoter, Disc Jockey, Music Journalist/Critic, Music Librarian, Music Teacher, Music Therapist, Sound/Recording Engineer and Studio Musician.



Film

Film is offered as a Standard or Higher Level Online course. Because of the nature of the learning environment, in particular the need for independent learning, this course will not be suitable for all students. Students will be supervised by a member of staff on campus to ensure that they are meeting expectations, but this contact is limited and study will be overseen by the online tutor. In addition, because of the online delivery of the course, there is an additional charge to cover the costs of the course provider.

Film is both a powerful communication medium and an art form. The DP film course aims to develop students' skills so they become adept both in interpreting others' work and in creating their own films.

Through the study and analysis of film texts and exercises in filmmaking, the DP film course explores film theory and history. The course will develop students' critical abilities, enabling them to appreciate the multiplicity of cultural and historical perspectives in film.

Students are encouraged to develop the professional and technical skills (including organisational skills) needed to express themselves creatively in film. The IB film course emphasises the importance of working individually and as a member of a group.

At the core of IB film is a concern with clarity of understanding, critical thinking, reflective analysis, effective involvement and imaginative synthesis achieved through practical engagement in the art and craft of film.



Visual Arts

Aims

The IB Diploma Programme visual arts fosters in students a love for learning, a passion for creating art that leads them to explore their connection with the world. The students will be on a journey of discovery, developing analytical and creative skills as they approach their own personal theme. In addition to exploring and comparing the visual arts from different perspectives and in different contexts, students are expected to engage in, experiment with and reflect upon a wide range of contemporary artistic practices and media.

Course Content

The creative economy employs nearly 30 million people worldwide and is becoming big business in the visual world we live in. The visual arts core syllabus at HL and SL will consist of three interrelated areas: Visual Arts in Context, Visual Arts processes and Presenting Visual Arts. These three areas all overlap and provide the opportunity for students to fulfill the aims of the course while keeping the syllabus content intentionally non-prescriptive.

Throughout the course students are expected to experience working with a variety of different art-making forms. Students should, as a minimum, experience working with at least 2 different media at SL and 3 different media at HL.

At RCHK we run a visiting artists program. Students also benefit from regular drawing trips, gallery and museum visits in order to gain primary sources. These give them authentic opportunities to relate to Art in the world around them.

Assessment

SL Assessment tasks	weighting
<p>Part 1: Comparative study</p> <p>Students at SL analyse and compare different artworks by different artists. This independent critical and contextual investigation explores artworks, objects and artifacts from differing cultural contexts.</p> <p>SL students submit 10–15 screens which examine and compare at least three artworks, at least two of which should be by different artists. The work selected for comparison and analysis should come from contrasting contexts (local, national, international and/or intercultural).</p> <p>SL students submit a list of sources used.</p>	20%
<p>Part 2: Process portfolio</p> <p>Students at SL submit carefully selected materials which evidence their experimentation, exploration, manipulation and refinement of a variety of visual arts activities during the two-year course.</p> <p>SL students submit 9–18 screens which evidence their sustained experimentation, exploration, manipulation and refinement of a variety of art-making activities. For SL students the submitted work must be in at least two art-making forms, each from separate columns of the art-making forms table.</p>	40%
<p>Internal assessment</p> <p>This task is internally assessed by the teacher and externally moderated by the IB at the end of the course.</p> <p>Part 3: Exhibition</p> <p>Students at SL submit for assessment a selection of resolved artworks from their exhibition. The selected pieces should show evidence of their technical accomplishment during the visual arts course and an understanding of the use of materials, ideas and practices appropriate to visual communication.</p> <p>SL students submit a curatorial rationale that does not exceed 400 words.</p> <p>SL students submit 4–7 artworks.</p> <p>SL students submit exhibition text (stating the title, medium, size and intention) for each selected artwork.</p> <p>SL students may submit two photographs of their overall exhibition. These exhibition photographs provide an understanding of the context of the exhibition and the size and scope of the works. While the photographs will not be used to assess individual artworks, they may give the moderator insight into how a candidate has considered the overall experience of the viewer in their exhibition.</p>	40%

HL Assessment tasks	%
<p>Part 1: Comparative study</p> <p>Students at HL analyse and compare different artworks by different artists. This independent critical and contextual investigation explores artworks, objects and artefacts from differing cultural contexts.</p> <p>HL students submit 10–15 screens which examine and compare at least three artworks, at least two of which need to be by different artists. The works selected for comparison and analysis should come from contrasting contexts (local, national, international and/or intercultural).</p> <p>HL students submit 3–5 screens which analyse the extent to which their work and practices have been influenced by the art and artists examined.</p> <p>HL students submit a list of sources used.</p>	20%
<p>Part 2: Process portfolio</p> <p>Students at HL submit carefully selected materials which evidence their experimentation, exploration, manipulation and refinement of a variety of visual arts activities during the two-year course.</p> <p>HL students submit 13–25 screens which evidence their sustained experimentation, exploration, manipulation and refinement of a variety of art-making activities. For HL students the submitted work must have been created in at least three art-making forms, selected from a minimum of two columns of the art-making forms table.</p>	40%
<p>Internal assessment</p> <p>This task is internally assessed by the teacher and externally moderated by the IB at the end of the course.</p> <p>Part 3: Exhibition</p> <p>Students at HL submit for assessment a selection of resolved artworks from their exhibition. The selected pieces should show evidence of their technical accomplishment during the visual arts course and an understanding of the use of materials, ideas and practices appropriate to visual communication.</p> <p>HL students submit a curatorial rationale that does not exceed 700 words. HL students submit 8–11 artworks. HL students submit exhibition text (stating the title, medium, size and intention) for each selected artwork.</p> <p>HL students may submit two photographs of their overall exhibition. These exhibition photographs provide an understanding of the context of the exhibition and the size and scope of the works. While the photographs will not be used to assess individual artworks, they may give the moderator insight into how a candidate has considered the overall experience of the viewer in their exhibition.</p>	40%

Career Pathways

Many students from RCHK go on to study Visual Arts. This could lead to careers as a fashion designer, graphic designer, illustrator, painter, textile designer, commercial artist, art director, art historian, jeweler, sculptor, ceramist, photographer, multi media artist, art teacher, workshop facilitator, art therapist, glass designer or art conservator.

Overview of the Diploma Core

Other Curriculum Requirements

Creativity, Activity, Service (CAS)

The CAS programme provides individual student challenges in Creativity, Activity and Service. The challenge is extended by developing a spirit of discovery and self-reliance and encouraging individual skills. The programme reflects the aims of our mission statement in complementing the academic disciplines of the curriculum and meeting our college goals regarding growth of the whole person.

Creativity, Activity, Service (CAS) is a fundamental part of the IB Diploma Programme. CAS places emphasis on experiential learning and students are expected to be involved in a balanced range of activities for at least 18 months over the two-year programme equivalent to an average of at least 2 to 3 hours per week. Students should aim to be involved in long-term activities that encompass all three areas. CAS requires students to personally reflect on experience and identify their learning, working towards the achievement of seven CAS learning outcomes. Students are expected to keep a portfolio of their involvement and learning in the CAS programme. References and testimonials forwarded to colleges and universities include comments on student personal growth through commitment and contribution to the programme.

Creativity can cover a wide range of arts and other forms of creative expression, and can include creativity by the individual student in designing and carrying out service projects:

Music	Drama or Theatre Projects
Entertainment at an elderly home	Creating promotional videos for charity
Teaching	Choreographing a dance performance

Activity involves physical exercise as part of a healthy lifestyle, including expeditions, sports or physical training:

Water Safety	Windsurfing
Hiking	Extra-Curricular Sporting Activities
Yoga	Hong Kong Award for Young People
Marching band	
Tree planting	

Service involves social service, including environmental and international projects:

Peer Mentoring or Tutoring	Environmental Projects
Volunteering at an animal shelter	Student Council
Volunteering at an elderly centre, children's home, or refugee centre	Soup kitchen volunteer
	Clothing drive

Overview of the Diploma Core

The Diploma Core continued

Theory of Knowledge

Theory of Knowledge (ToK) is a 100-hour two-year course required for all IB Diploma candidates. The course critically examines the types, nature and limitations of the different ways of knowing and areas of knowledge. In the process, students consider the role of language, reason, emotion, perception and other ways of knowing in the pursuit of certainty and truth.

Students compare systems of knowledge and explore the assumptions and value judgments inherent within them. They are encouraged to explore ToK within the context of their own learning and lives and to consider the impact of cultural differences on knowledge issues. Readings and examples come from a wide range of cultural perspectives and knowledge areas, including human and social sciences, mathematics, the arts, politics, religion and ethics. Students are assessed by means of a written essay and an oral presentation.

Up to three points can be awarded for this work in combination with the Extended Essay. Students are required to keep an ongoing journal, which forms the basis of much of their assessment in Year 12.

Extended Essay

The IB defines the Extended Essay as “an in-depth study of a limited topic within a subject.” The 4000 word essay provides students with the opportunity to conduct independent research at an introductory level. Skills required to produce a successful essay in any given subject are generally those a student uses in the relevant course. Students are introduced to the Extended Essay process in February of year one of the programme.

Students should choose an area they find most interesting. For example, a student who chooses History must be interested in working with primary sources. Those selecting a science topic are advised to undertake experimentally-based investigations rather than library-based surveys. In Language A, students should be interested in the independent critical analysis of literary works. While the IB allows students to undertake the Extended Essay in any subject area it is recommended that students confine their choices to subjects they are studying, or to their Higher Level subjects.

When the student has chosen a subject area for their Extended Essay they discuss the proposed topic with their supervisor. The student submits an Extended Essay plan, including a specific research question for discussion. As an independent piece of research, it is critical that the student is self-disciplined and adheres to all deadlines. Students must submit the first draft of the essay by the end of August of the second year of the programme.

The complete essay is submitted to the supervisor and to the IB Diploma Coordinator by late November of the second year of the programme.



The Two-Year Programme

IB Diploma Programme Year One: Year 12

- Students begin their IB Diploma Programme
- Teachers explain subject requirements and issue students with a copy of the syllabus
- Critical deadlines for subject assessment are outlined
- Any minor alterations to the options choices are finalised by early September
- The CAS Coordinator introduces students to the CAS programme and guides them through the process of performing CAS activities and keeping their records updated
- In coordination with the IB Diploma Programme Coordinator, Advisors and the Head of Year will monitor the academic and pastoral progress of students (as the programme progresses, students require advice on how to monitor their time, extra curricular commitments, etc.)
- Semester reports and mid-semester reports are issued
- Subject assessment is ongoing
- Some subject assessment meets Internal Assessment requirements for individual subjects
- Extended Essay is introduced to students in February to March and supervisors allocated
- Semester 2 (May) school examinations are held
- Group IV project takes place

IB Diploma Programme Year Two: Year 13

- Internal Assessment deadlines for individual subjects are ongoing
- Semester reports, trial examination results and mid-semester reports are issued
- The Group individual investigations take place in November
- Formal examination entries are completed
- Complete Extended Essays sent to IB Diploma Programme Coordinator in late November
- The Extended Essay *Viva Voce* takes place in January
- Literature A, Language and Literature A, Language B and Language Ab orals conducted in December to February
- Trial Examinations take place in February and are intended to familiarise students with the structure of a Diploma examination and assess the academic standard of students
- Most Internal Assessment is completed by February and March and forwarded to the IB
- Conditional and unconditional university placement offers are made
- Final school reports are issued in April
- Students go on study leave in late April
- IB Diploma examinations begin in early May and conclude by late May
- Renaissance College Graduation Ceremony is held in late May
- IB Diploma results are issued around 5 and 6 of July and results are available online

IB Assessment and Moderation Procedures

Consistent with the general and subject-specific objectives of the IB Diploma Programme, assessment procedures are designed to emphasise process rather than content and to achieve a balanced assessment of a candidate's performance. Various assessment methods are used in order to take account of different learning styles and cultural experience, ensuring that all students have the opportunity to demonstrate their abilities. Conventional external examination techniques are complemented by internal assessment of coursework conducted by teachers.

Assessment of Subjects

The method of subject assessment is defined with reference to specific assessment criteria and will consist of some or all of the following:

External Assessment: Written Examinations

- These may include essays and short answer questions, document and data-based questions, multiple choice tests, comprehension exercises, etc

Oral Examinations

- These are conducted according to procedures established by the IB

Internal Assessment

- According to the requirements of the subject, this may take the form of guided coursework, project work, fieldwork, practical and/or laboratory work
- All Internal Assessment is subject to external moderation by the IB, which is rigorously conducted and reported upon

Extended Essay

- The Extended Essay must be based on one of the subjects of the IB Diploma curriculum under the supervision of a qualified teacher at the school
- The Extended Essay is externally assessed

Theory of Knowledge

- ToK is based on a programme outline provided by the IB
- The course is designed and implemented by a team of ToK teachers

Creativity, Activity and Service

- CAS is designed and implemented by the school and all CAS activities are monitored by the CAS Coordinator, who reports to the Vice Principal with responsibility for the IB Diploma Programme
- Renaissance College is proud of its CAS initiatives in local and international communities

IB Grading System and the Award of the Diploma

- The award of the final grade in each subject is the responsibility of the Chief Examiner
- In each subject a part of the programme may be internally assessed and externally moderated by the Chief Examiner
- A grade will not be awarded for a candidate in any subject for which any of the required assessment components have not been completed
- The grading scheme in use for IB Diploma examinations is a 1 to 7 scale, where 7 is an excellent performance

Theory of Knowledge and Extended Essay Points

The Theory of Knowledge (ToK) and Extended Essay (EE) contribute up to a maximum of 3 points towards a Diploma student's final score. However, a candidate who fails to submit any work for Theory of Knowledge, or the Extended Essay, will fail their IB Diploma and score no extra points. Performance in either, or both, the Extended Essay and Theory of Knowledge of an elementary standard (a grade E) is a failing condition for the Diploma.

Conditions for awarding or not awarding the IB Diploma

The IB Diploma will be awarded to candidates whose total score reaches or exceeds 24 points. Apart from this simple condition there are 9 fail codes, for example:

- 1. CAS requirements have not been met.
- 2. Candidate's total points are fewer than 24.
- 3. An N has been given for theory of knowledge, extended essay or for a contributing subject.
- 4. A grade E has been awarded for one or both of theory of knowledge and the extended essay.
- 5. There is a grade 1 awarded in a subject/level.
- 6. Grade 2 has been awarded three or more times (HL or SL).
- 7. Grade 3 or below has been awarded four or more times (HL or SL).
- 8. Candidate has gained fewer than 12 points on HL subjects (for candidates who register for four HL subjects, the three highest grades count).
- 9. Candidate has gained fewer than 9 points on SL subjects (candidates who register for two SL subjects must gain at least 5 points at SL).

Excluding conditions

The IB Diploma cannot be awarded, whatever the total score, to candidates who have:

- not submitted an Extended Essay
- not followed a course in Theory of Knowledge
- not engaged in CAS activities to fulfil IB requirements

Arbitration

The Arbitration Committee will review the results of candidates whose performance may have been affected by special circumstances duly reported by the school to the IB.

Award of the IB Diploma: Bilingual Diploma

Candidates who have taken examinations in at least one of the subjects from Groups 3 or 4 in a language other than their Language A, or who have offered two Languages A (with grades of 3 or above), will be awarded a 'Bilingual' Diploma.

Award of IB Certificates

Candidates who do not fulfill the requirements above for the award of the Diploma will receive a Certificate from the IB indicating the results obtained. Passes in individual subjects, particularly at Higher Level, are treated with respect by many institutes of further education.

Internal Assessment and Reports

Achievement Grades

All subjects in Year 12 and Year 13 are assessed using IB Diploma subject specific criteria. The scale is a 1 to 7 scale similar to that used in the IB MYP, where 7 represents the highest grade awarded. Students in every subject area are given a copy of the subject specific assessment criteria in the first week of Year 12. Details of subject grade descriptors can be found at http://www.rchk.edu.hk/wp-content/uploads/2015/12/IBDP_Grade_Descriptors.pdf

Approaches to Learning Descriptors

The student report contains an ATL descriptor from A-D for each of three specific learning skills. These provide a profile of the student’s level of self-management, collaboration and self-improvement. When selecting the appropriate ATL descriptor, the teacher will take into consideration the factors listed below:

SELF MANAGEMENT	Organisational Skills	The student: Is punctual to class Meets deadlines Brings necessary equipment and supplies to class Creates strategic plans in order to meet deadlines Organises information in a logical and appropriate manner Behaves safely and responsibly
COLLABORATION	Working Effectively with Others	The student: Takes responsibility for their own actions Helps others to succeed by encouraging others to contribute. Listens to and negotiates with other ideas and perspectives. Delegates and shares responsibility for decision making. Participates effectively in a group by giving and receiving meaningful feedback.
SELF IMPROVEMENT	Motivational Skills Resilience	The student: Demonstrates a positive and participatory attitude towards learning in class Is an independent learner Takes action to achieve personal and academic goals Responds actively to guidance to become a more efficient and effective learner Demonstrates resilience through ‘bouncing back’ when confronted with a problem or mistakes Demonstrates persistence and perseverance Willingly takes risks to enhance their own learning goals

ATL Criteria Descriptors

A	Consistently	The student consistently meets the listed ATL expectations with few or no lapses. The student meets expectations always or nearly always. The student meets expectations to a high standard.
B	Usually	The student usually meets the listed ATL expectations with some lapses. The student meets expectations on most occasions. The student meets expectations to a good standard.
C	Occasionally	The student occasionally meets the listed ATL expectations with significant lapses. The student meets expectations on some occasions. The student meets expectations to a fair standard.
D	Rarely	The student rarely meets the listed ATL expectations with many or frequent lapses. The student fails to meet the expectations on most occasions. The student meets expectations to a low standard.

Further Education

Further Education Advice

Counselling and guidance concerning further education are of great importance for senior school students.

Students will have access to information sessions, visits to university fairs and workshops and exhibitions run by guest universities. The Further Education Counsellors will focus student awareness on the following:

Further Education: researching choices; critical evaluation of the claims of institutes of further education; examination and entrance requirements; application procedures.

Career Guidance: researching careers; visits to workplaces; guest speakers; information sessions; evaluation of aims and aspirations through workshops and careers inventory tests.

In Year 12 and early in Year 13, one-to-one consultation sessions take place with the Further Education Counsellors to ensure that the necessary research is in progress, and that tertiary applications are being made. Deadlines are set and applications checked rigorously.

Academic Transcripts and Certificates of Study

Transcripts, based on the 1-7 scale, will be available upon request to students leaving either during the IB Diploma Programme, or having completed the full two-year programme. Certificates of Study indicating enrolment period will also be available.

Admissions officers in most institutions in a number of countries, including China, USA, Canada, Singapore and Thailand, will require internal grades for Years 10 to 13. A profile of the school grading system will accompany each transcript. The Further Education Counsellors will provide this service to all graduating students.

Transcripts of IB results will be sent by the IB to the university, and to specified institutes of further education in July at the request of the student.

Entry to Institutes of Further Education

Students can receive advice and information about entry requirements to their choice of institution. Because IB students have the opportunity to attend universities worldwide, it is important that they spend time researching entry requirements independently.

IB Single Subject Certificates

Certificates, particularly at Higher Level, will be recognized by some institutions, particularly in North America, for purposes of placement or credit. However, they may also require entrance tests, SAT and/or ACT tests or English proficiency tests. Although more and more institutions are now offering places based on Certificate results, successful completion of IB Certificate courses is no guarantee in itself of entry to institutes of further education.

Renaissance College Graduation Diploma and ESF Advanced Diploma

The Renaissance College Graduation Diploma and the ESF Advanced Diploma may be used in conjunction with the academic transcript for applying to colleges whose entrance requirements include documentary evidence of continuous internal assessment at the senior secondary level.

External Tests

Advice will be provided for students wishing to sit external tests such as the Preliminary Scholastic Aptitude Test (PSAT), Scholastic Aptitude Test (SAT), American College Testing (ACT) and English proficiency tests such as TOEFL and IELTS. Preparatory resources are made available to students needing to sit these tests.

What can parents do to support the university applications process?

Start your child thinking about careers

Encourage your child to develop a tentative career goal. Of course it will change – often! – but it's the thought process that counts. Help your child to identify interests, likes and dislikes, not just in academics but in all areas. This will help your child focus on goals. Encourage your child to discuss career options with others, such as the school counselor, teachers and recent college graduates who are working professionals in the community.

Suggest CAS activities

Encourage your child to actively take part in a sport, school club, music or drama group, or community volunteer activity. Remember that universities would rather see real involvement in one activity than a loose connection to several activities. Also try to be supportive of your child's participation in a school activity or volunteer effort.

CAS activities help students develop time-management skills and enrich the school experience.

Meet with the Further Education Counsellor

You can make an appointment to come in during the school year with your child and discuss future plans with the FE Counsellor.

Encourage participation in meaningful summer activities

There are a myriad of summer opportunities available for students. Many universities offer summer school programmes for high school students, while some companies are willing to hire students for (usually unpaid) internships. These activities can provide practical ways of finding out more about potential career choices.

Encourage your child to take external tests

Tests such as the PSAT, SAT & TOEFL provide valuable feedback, and students can then work on academic weaknesses while there is still ample time to improve them.

Attend university and career fairs

These often take place in September - December at various locations around Hong Kong. Many universities also visit our school, during break and lunch times, and after school. Encourage your child to attend as many of these visits as possible. Please regularly check our College website for upcoming visits.

Tour university campuses

If possible, take advantage of vacation or other family travel opportunities to visit universities and see what they're like. Even if there is no interest in attending the university you are visiting, it will help your child learn what to look for in a university.



Practical Arrangements

Student Timetable

Full Diploma Candidates	Number of Periods (40 minute periods)
3 x Higher Level Subjects	6 periods per subject
3 x Standard Level Subjects	4 periods per subject
Theory of Knowledge	2.5 periods
Wellbeing, Mindfulness and Pastoral Programme	1 period
CAS	after school and some weekend commitments

Single Subject Certificate Candidates	Number of Periods (40 minute periods)
3 x Higher Level Subjects*	6 periods per subject
3 x Standard Level Subjects*	4 periods per subject
Wellbeing, Mindfulness and Pastoral Programme	1 period
CAS	after school and some weekend commitments

* the number of subjects taken overall or at HL and SL can be specifically tailored to meet a student's individual needs

Who to contact

Head of Secondary School: **Ms Williams** (extension 513)

- Overall responsibility for the Secondary School

Vice Principal (Secondary): **Ms Davey-Peel** (extension 451)

- General questions about the IB Diploma Programme
- General questions about Renaissance College Graduation Diploma
- All issues relating to the IBDP and IBCP
- All policy and procedural questions
- Guidance on student subject option choices

Further Education Counsellors: **Ms DeVries, Ms Sachdev, Ms Cheung** (extension 449)

- Information on university policies relating to the IB Diploma
- Information regarding IB subject choices and university entry

CAS Coordinator: **Ms Wilson** (extension 596)

- All matters pertaining to the CAS programme and student involvement and requirements

Who to contact *continued*

Heads of Department

English A	Mr. Brasher
Chinese A, B and <i>Ab initio</i>	Ms Dong
Humanities	Mr Thomas
Science	Ms Thomas
Mathematics	Mr Lacey
Design Technology	Mr Mr Mathieson
Theatre Arts and Music	Ms Brooy
Visual Arts	Ms Sparrow
Theory of Knowledge	Mr Jones
Sport, Exercise and Health Science	Ms Broome

- Questions regarding individual IB Diploma subjects
- Questions regarding suitability for a particular IB subject level (Higher or Standard)

Head of Year 13 & 12

Mr Payne and Ms Dentry

Advisory Teachers

- Issues regarding individual student time management
- Individual student academic and pastoral progress
- General concerns

IB Diploma Teachers

- Questions about individual student progress in a particular subject
- Questions about a particular subject curriculum

Extended Essay Coordinator

Mr knight

- Questions about individual student work on the Extended Essay

Learning Enhancement Team Coordinator **Ms Gore**

- Questions regarding special educational needs support at Renaissance College

Please visit Renaissance College website at <http://www.rchk.edu.hk> to find further IB Diploma subject information.

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