IB language A: literature higher level subject brief



The International Baccalaureate® Diploma Programme, for students aged 16 to 19, is an academically challenging and balanced programme of education that prepares students for success at university and life beyond. Students take courses in six different subject groups, maintaining both breadth and depth of study. Language A: literature higher level is in group 1, studies in language and literature. In addition, three core elements—the extended essay, theory of knowledge and creativity, action, service—are compulsory and central to the philosophy of the programme.

About the IB: For over 40 years the IB has built a reputation for high-quality, challenging programmes of education that develop internationally minded young people who are well prepared for the challenges of life in the 21st century and able to contribute to creating a better, more peaceful world.

The IB subject briefs illustrate key course components in the IB Diploma Programme.

- I. Course description and aims
- III. Assessment model
- II. Curriculum model overview

Overview of the language A: literature higher level course and curriculum model

I. Course description and aims

The IB Diploma Programme language A: literature course develops understanding of the techniques involved in literary criticism and promotes the ability to form independent literary judgments. In language A: literature, the formal analysis of texts and wide coverage of a variety of literature—both in the language of the subject and in translated texts from other cultural domains—is combined with a study of the way literary conventions shape responses to texts.

Students completing this course will have a thorough knowledge of a range of texts and an understanding of other cultural perspectives. They will also have developed skills of analysis and the ability to support an argument in clearly expressed writing, sometimes at significant length. This course will enable them to succeed in a wide range of university courses, particularly in literature but also in subjects such as philosophy, law and language.

Texts studied are chosen from the prescribed literature in translation (PLT) list and the prescribed list of authors (PLA) or elsewhere. The PLT list is a wide-ranging list of works in translation, from a variety of languages, allowing teachers to select works in a language different from the language of the examination. The PLA lists authors from the language of the examination. The authors on the list are appropriate for students aged 16 to 19.

All group 1 courses are suitable for students experienced in using a language in an academic context. It is also recognized that students have language backgrounds that vary significantly. For one student the target language may be his or her only proficient language; another student may have a complex language profile and competence in more than one language. While students in the group 1 courses will undergo significant development in their ability to use language for a range of purposes, these are not language-acquisition courses. In group 1, it is assumed that students are highly competent in the target language, whether or not it is their mother tongue.

The aims of the language A: literature course at both higher and standard levels are to:

- encourage a personal appreciation of literature and develop an understanding of the techniques involved in literary criticism
- develop the students' powers of expression, both in oral and written communication, and provide the opportunity of practising and developing the skills involved in writing and speaking in a variety of styles and situations
- introduce students to a range of literary works of different periods, genres, styles and contexts
- broaden the students' perspective through the study of works from other cultures and languages
- introduce students to ways of approaching and studying literature, leading to the development of an understanding and appreciation of the relationships between different works
- develop the ability to engage in close, detailed analysis of written text
- promote in students an enjoyment of, and lifelong interest in, literature.

II. Curriculum model overview

Language A: literature higher level

| Components | | |
|-------------------------|--|-----------|
| Works in translation | Study of three works All works are chosen from the titles in the prescribed literature in translation list. | 65 hours |
| Detailed study | Study of three works All works are chosen from the prescribed list of authors for the language being studied, each from a different genre. | 65 hours |
| Literary genres | Study of four works All works are chosen from the prescribed list of authors for the language being studied, chosen from the same genre. | 65 hours |
| Options | Study of three works Works are freely chosen in any combination. | 45 hours |
| Total teaching hours | | 240 hours |

Assessment for language A: literature higher level

The IB assesses student work as direct evidence of achievement against the stated goals of the Diploma Programme courses, which are to provide students with:

- a broad and balanced, yet academically demanding, programme of study
- the development of critical-thinking and reflective skills
- the development of research skills
- the development of independent learning skills
- the development of intercultural understanding
- a globally recognized university entrance qualification.

Students' success in the language A: literature higher level course is measured by combining their grades on external and internal assessment.

Students must demonstrate their ability to provide literary commentary about prose and poetry, both in written form and orally.

Assessment at a glance

| Type of assessment | Format of assessment | Time (hours) | Weighting of final grade (%) |
|-----------------------|--|-----------------|------------------------------------|
| External | | | 70 |
| Paper 1 | Literary commentary and analysis of one unseen text | 2 | 20 |
| Paper 2 | Essay on at least two works studied | 2 | 25 |
| Written assignment | Reflective statement and literary essay on one work studied | | 25 |
| Internal | | | 30 |
| Oral work | Formal oral commentary and interview (20 minutes) | | 15 |
| | Individual oral presentati (10-15 minutes) | on | 15 |

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The arts:

Dance - Standard level

First assessments 2014 - Last assessments 2020



The IB Diploma Programme (DP) is a rigorous, academically challenging and balanced programme of education designed to prepare students aged 16 to 19 for success at university and life beyond. The DP aims to encourage students to be knowledgeable, inquiring, caring and compassionate, and to develop intercultural understanding, open-mindedness and the attitudes necessary to respect and evaluate a range of viewpoints.

To ensure both breadth and depth of knowledge and understanding, students must choose at least one subject from five groups: 1) their best language, 2) additional language(s), 3) social sciences, 4) experimental sciences, and 5) mathematics. Students may choose either an arts subject from group 6, or a second subject from groups 1 to 5. At least three and not more than four subjects are taken at higher level (240 recommended teaching hours), while the remaining are taken at standard level (150 recommended teaching hours). In addition, three core elements—the extended essay, theory of knowledge and creativity, action, service—are compulsory and central to the philosophy of the programme.

These IB DP subject briefs illustrate key course components.

- I. Course description and aims
- II. Curriculum model overview
- III. Assessment model



I. Course description and aims

The IB DP dance course takes a holistic approach to dance, and embraces a variety of dance traditions and dance cultures—past, present and looking towards the future. Performance, creative and analytical skills are mutually developed and valued whether the students are writing papers or creating/performing dances. The curriculum provides students with a liberal arts orientation to dance. This orientation facilitates the development of students who may become choreographers, dance scholars, performers or those, more broadly, who seek life enrichment through dance.

In addition, the course enables students to:

- understand dance as a set of practices with their own histories and theories, and to understand that these practices integrate physical, intellectual and emotional knowledge
- experience dance as an individual and collective exploration of the expressive possibilities of bodily movement
- understand and appreciate mastery in various dance styles, traditions and cultures familiar and unfamiliar
- recognize and use dance to create dialogue among the various traditions and cultures in their school environment, their society and the world at large.

II. Curriculum model overview

| Component | Recommended teaching hours |
|--|----------------------------|
| Composition and analysis The development of the creative aspect of making dances • Composing original work | 60 |
| World dance studies The development of a comparative knowledge of several dance styles from more than one culture and/or tradition • Exploring dances, gaining both a physical and theoretical understanding • Individual investigation | 30 |
| Performance The development of an understanding of and facility in performing dances • Movement skills appropriate to the dancer's performance • Clarity in relationship to space, time, dynamics and movement qualities appropriate to the work • Communicative expression in relation to other performers and to the audience | 60 |



III. Assessment model

Having followed the standard level dance course, students will be expected to demonstrate the following:

Knowledge and understanding

- Identify the appropriate compositional processes and structures to support dances with different subject matter or content.
- Describe the similarities and differences between the historical contexts of two dance cultures and/or traditions.
- In internal assessment, demonstrate knowledge and understanding of the selected dance(s) performed.

Application and analysis

- Demonstrate the use of compositional craft to support the intention, form and content of the dances.
- Apply in the analytical statement the key terms and concepts used in developing dance composition(s).
- Analyse the similarities and differences between the historical and the current context within each selected dance culture and/or tradition.
- Analyse the similarities and differences in the dance elements of two dance cultures and/or traditions.
- In internal assessment, demonstrate the ability to present an effective performance.

Synthesis and evaluation

- Critically reflect upon the creative process of compositional problems encountered, including possible appropriate solutions for future development.
- In internal assessment, demonstrate ability to interpret sensitively the intention of the dance(s).

Selection, use and application of a variety of appropriate skills and techniques

- Demonstrate control of compositional craft appropriate to each dance composition.
- Demonstrate organization of written material, including use and attribution of appropriate sources.
- In internal assessment, demonstrate control of technical skills appropriate to the dance.

Assessment at a glance

| Type of assessment | Format of assessment | Time (hours) | Weighting of final grade (%) |
|--------------------------|---|-----------------|------------------------------------|
| External | | | 60 |
| Composition and analysis | Two dance works (totaling 6-10 minutes) composed by the student, submitted on DVD Analytical statement on the processes of composition and analysis of one of the dances | 90 | 40 |
| Dance investigation | Formal written report, no more than 1,500 words, analysing the similarities and differences between two dance styles drawn from different dance cultures and/ or traditions, one familiar and one unfamiliar to the student | 30 | 20 |
| Internal | | | 40 |
| Performance | One or two dances (solo/duet/group but at least one must be a solo or a duet) in any style or styles, performed by the student to show proficiency and expressive ability appropriate to the dance, presented at an open showing; total presentation of 3-6 minutes (at least half of which must be devoted to solo and/or duet work), submitted on DVD | 60 | 40 |

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Sciences:

Biology—Higher level

First assessments 2016 - Last assessments 2022

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To ensure both breadth and depth of knowledge and understanding, students must choose at least one subject from five groups: 1) their best language, 2) additional language(s), 3) social sciences, 4) experimental sciences, and 5) mathematics. Students may choose either an arts subject from group 6, or a second subject from groups 1 to 5. At least three and not more than four subjects are taken at higher level (240 recommended teaching hours), while the remaining are taken at standard level (150 recommended teaching hours). In addition, three core elements—the extended essay, theory of knowledge and creativity, action, service—are compulsory and central to the philosophy of the programme.

These IB DP subject briefs illustrate four key course components. I. Course description and aims
II. Curriculum model overview



III. Assessment model IV. Sample questions

I. Course description and aims

Biology is the study of life. The vast diversity of species makes biology both an endless source of fascination and a considerable challenge. Biologists attempt to understand the living world at all levels from the micro to the macro using many different approaches and techniques. Biology is still a young science and great progress is expected in the 21st century. This progress is important at a time of growing pressure on the human population and the environment.

By studying biology in the DP students should become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the sciences. Teachers provide students with opportunities to design investigations, collect data, develop manipulative skills, analyse results, collaborate with peers and evaluate and communicate their findings.

Through the overarching theme of the nature of science, the aims of the DP biology course are to enable students to:

- 1. appreciate scientific study and creativity within a global context through stimulating and challenging opportunities
- 2. acquire a body of knowledge, methods and techniques that characterize science and technology
- 3. apply and use a body of knowledge, methods and techniques that characterize science and technology
- 4. develop an ability to analyse, evaluate and synthesize scientific information
- 5. develop a critical awareness of the need for, and the value of, effective collaboration and communication during scientific activities

- 6. develop experimental and investigative scientific skills including the use of current technologies
- 7. develop and apply 21st century communication skills in the study of science
- 8. become critically aware, as global citizens, of the ethical implications of using science and technology
- 9. develop an appreciation of the possibilities and limitations of science and technology
- 10.develop an understanding of the relationships between scientific disciplines and their influence on other areas of knowledge.

II. Curriculum model overview

| Component | Recommended teaching hours |
|-------------------------------------|----------------------------|
| Core | 95 |
| 1. Cell biology | 15 |
| 2. Molecular biology | 21 |
| 3. Genetics | 15 |
| 4. Ecology | 12 |
| 5. Evolution and biodiversity | 12 |
| 6. Human physiology | 20 |
| Additional higher level | 60 |
| 7. Nucleic acids | 9 |
| 8. Metabolism, cell respiration and | 14 |
| photosynthesis | |
| 9. Plant biology | 13 |
| 10.Genetics and evolution | 8 |
| 11.Animal physiology | 16 |



| Option (Choice of one out of four) | 25 |
|---|----|
| A. Neurobiology and behaviour | 25 |
| B. Biotechnology and bioinformatics | 25 |
| C. Ecology and conservation | 25 |
| D. Human physiology | 25 |
| Practical scheme of work | 60 |
| Prescribed and other practical activities | 40 |
| Individual investigation | 10 |
| Group 4 project | 10 |

The group 4 project

The group 4 project is a collaborative activity where students from different group 4 subjects, within or between schools, work together. It allows for concepts and perceptions from across disciplines to be shared while appreciating the environmental, social and ethical implications of science and technology. It can be practically or theoretically based and aims to develop an understanding of the relationships between scientific disciplines and their influence on other areas. The emphasis is on interdisciplinary cooperation and the scientific processes

III. Assessment model

It is the intention of this course that students are able to fulfill the following assessment objectives:

- 1. Demonstrate knowledge and understanding of:
 - facts, concepts, and terminology
 - methodologies and techniques
 - communicating scientific information.
- 2. Apply:
 - facts, concepts, and terminology
 - methodologies and techniques
 - methods of communicating scientific information.
- 3. Formulate, analyse and evaluate:
 - hypotheses, research questions and predictions
 - methodologies and techniques
 - primary and secondary data
 - scientific explanations.
- 4. Demonstrate the appropriate research, experimental, and personal skills necessary to carry out insightful and ethical investigations.

Assessment at a glance

| Type of assessment | Format of assessment | Time (hours) | Weighting of final grade (%) |
|--------------------------|--|-----------------|------------------------------------|
| External | | 4.5 | 80 |
| Paper 1 | 40 multiple-choice questions | 1 | 20 |
| Paper 2 | Data-based, short answer and extended response questions | 2.25 | 36 |
| Paper 3 | Data-based, short answer and extended response questions | 1.25 | 24 |
| Internal | | 10 | 20 |
| Individual investigation | Investigation and write-up of 6 to 12 pages | 10 | 20 |

IV. Sample questions

- Membrane proteins of mice cells were marked with green and membrane proteins of human cells were marked with red. The cells were fused together. What would be seen after two hours? (Paper 1)
- The species is the basis for naming and classifying organism.
 - o Explain how new species can emerge by
 - · directional selection
 - disruptive selection
 - polyploidy.
 - o Outline the advantages to scientists of the binomial system for naming species.
 - o Describe the use of dichotomous keys for the identification of specimens. (Paper 2)
- Brain death is a clinical diagnosis based on the absence of neurological function, with a known irreversible cause of coma.
 - o Explain a named method to assess brain damage.
 - o Distinguish between a reflex arc and other responses by the nervous system.
 - o Describe the events that occur in the nervous system when something very hot is touched. (Paper 3)

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Creativity, activity, service

For students graduating in 2017 and after



The IB Diploma Programme (DP) is a rigorous, academically challenging and balanced programme of education designed to prepare students aged 16 to 19 for success at university and life beyond. The DP aims to encourage students to be knowledgeable, inquiring, caring and compassionate, and to develop intercultural understanding, open-mindedness and the attitudes necessary to respect and evaluate a range of viewpoints. Approaches to teaching and learning (ATL) are deliberate strategies, skills and attitudes that permeate the teaching and learning environment. In the DP, students develop skills from five ATL categories: thinking, research, social, self-management and communication.

To ensure both breadth and depth of knowledge and understanding, students must choose six courses from six distinct groups: 1) studies in language and literature; 2) language acquisition; 3) individuals and societies, 4) sciences; 5) mathematics; 6) the arts. Students may chooseto replace the arts course with a second course from one of the other five groups. At least three, and not more than four, subjects are taken at higher level (240 recommended teaching hours), while the remaining are taken at standard level (150 recommended teaching hours). In addition, three core elements—the extended essay, theory of knowledge and creativity, activity, service—are compulsory and central to the philosophy of the programme.

These DP subject briefs illustrate four key course components.

I. Description and aims

II. Programme overview



III. Learning outcomes IV. Sample projects

I. Description and aims

Creativity, activity, service (CAS) is at the heart of the DP. With its holistic approach, CAS is designed to strengthen and extend students' personal and interpersonal learning from the Primary Years Programme (PYP) and Middle Years Programme (MYP).

CAS is organized around the three strands of creativity, activity and service defined as follows.

- Creativity—exploring and extending ideas leading to an original or interpretive product or performance.
- Activity—physical exertion contributing to a healthy lifestyle.
- Service—collaborative and reciprocal engagement with the community in response to an authentic need.

CAS aims to develop students who:

- enjoy and find significance in a range of CAS experiences
- purposefully reflect upon their experiences
- identify goals, develop strategies and determine further actions for personal growth
- explore new possibilities, embrace new challenges and adapt to new roles
- actively participate in planned, sustained and collaborative CAS projects
- understand they are members of local and global communities with responsibilities towards each other and the environment.

A CAS experience is a specific event in which the student engages with one or more of the three CAS strands. It can be a single event or an extended series of events. A CAS project is a collaborative series of sequential CAS experiences lasting at least one month. Typically, a student's CAS

programme combines planned/unplanned singular and ongoing experiences. All are valuable and may lead to personal development. However, a meaningful CAS programme must be more than just a series of unplanned/singular experiences. Students must be involved in at least one CAS project during the programme.

II. Programme overview

The CAS programme formally begins at the start of the DP and continues regularly for at least 18 months with a reasonable balance between creativity, activity and service.

A CAS experience must:

- fit within one or more of the CAS strands
- be based on a personal interest, skill, talent or opportunity for growth
- provide opportunities to develop the attributes of the IB learner profile
- not be used or included in the student's DP course requirements.

CAS students have guidance at the school level through a variety of resources including the school's CAS handbook, information sessions and meetings. In addition, students have three formal interviews with the school's CAS coordinator/adviser.

Typically, students' service experiences involve the following stages.

- Investigation, preparation and action that meets an identified need
- Reflection on significant experiences throughout to inform problem-solving and choices.
- Demonstration allowing for sharing of what has taken place.



All CAS students are expected to maintain and complete a CAS portfolio as evidence of their engagement with CAS. The CAS portfolio is a collection of evidence that showcases CAS experiences and student reflections; it is not formally assessed.

A school's CAS programme is evaluated as part of the school's regular programme evaluation and self-study process that assesses the overall implementation of the DP.

III. Learning outcomes

Completion of CAS is based on student achievement of the seven CAS learning outcomes. Through their CAS portfolio, students provide the school with evidence demonstrating achievement of each learning outcome. Some learning outcomes may be achieved many times, while others may be achieved less frequently. In their CAS portfolio, students provide the school with evidence of having achieved each learning outcome at least once through their CAS programme.

| | 1 |
|---|---|
| Learning outcome | Descriptor |
| Identify own strengths and develop areas for growth. | Students are able to see themselves as individuals with various abilities and skills, of which some are more developed than others. |
| Demonstrate that challenges have been undertaken, developing new skills in the process. | A new challenge may be an unfamiliar experience or an extension of an existing one. The newly acquired or developed skills may be shown through new experiences or through increased expertise in an established area. |
| Demonstrate how to initiate and plan a CAS experience. | Students can articulate the stages from conceiving an idea to executing a plan for individual or collaborative CAS experiences. Students may show their knowledge and awareness by building on a previous experience or by launching a new idea or process. |
| Show commitment to, and perseverance in, CAS experiences. | Students demonstrate regular involvement and active engagement in CAS. |

| Demonstrate the skills and recognize the benefits of working collaboratively. Demonstrate engagement with issues of global significance. | Students are able to identify, demonstrate and critically discuss the benefits and challenges of collaboration gained through CAS experiences. |
|---|--|
| | Students are able to identify and demonstrate their understanding of global issues, make responsible decisions and take appropriate action in response to the issue either locally, nationally or internationally. |
| Recognize and consider the ethics of choices and actions. | Students show awareness of the consequences of choices and actions in planning and carrying out CAS experiences. |

IV. Sample projects

- Creativity: A student group plans, designs and creates a mural.
- Activity: Students organize and participate in a sports team including training sessions and matches against other teams.
- Service: Students set up and conduct tutoring for people in need.
- Service and activity: Students plan and participate in the planting and maintenance of a garden with members of the local community.
- Creativity, activity and service: Students rehearse and perform a dance production for a community retirement home.

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Sciences:

Chemistry—Standard level

First assessments 2016 - Last assessments 2022

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To ensure both breadth and depth of knowledge and understanding, students must choose at least one subject from five groups: 1) their best language, 2) additional language(s), 3) social sciences, 4) experimental sciences, and 5) mathematics. Students may choose either an arts subject from group 6, or a second subject from groups 1 to 5. At least three and not more than four subjects are taken at higher level (240 recommended teaching hours), while the remaining are taken at standard level (150 recommended teaching hours). In addition, three core elements—the extended essay, theory of knowledge and creativity, action, service—are compulsory and central to the philosophy of the programme.

These IB DP subject briefs illustrate four key course components. I. Course description and aims
II. Curriculum model overview



Chemistry is an experimental science that combines academic study with the acquisition of practical and investigational skills. Chemical principles underpin both the physical environment in which we live and all biological systems. Chemistry is often a prerequisite for many other courses in higher education, such as medicine, biological science and environmental science.

Both theory and practical work should be undertaken by all students as they complement one another naturally, both in school and in the wider scientific community. The DP chemistry course allows students to develop a wide range of practical skills and to increase facility in the use of mathematics. It also allows students to develop interpersonal and information technology skills, which are essential to life in the 21st century.

By studying chemistry students should become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the subject. Teachers provide students with opportunities to develop manipulative skills, design investigations, collect data, analyse results and evaluate and communicate their findings.

Through the overarching theme of the nature of science, the aims of the DP chemistry course are to enable students to:

- 1. appreciate scientific study and creativity within a global context through stimulating and challenging opportunities
- 2. acquire a body of knowledge, methods and techniques that characterize science and technology
- 3. apply and use a body of knowledge, methods and techniques that characterize science and technology





III. Assessment model IV. Sample questions

- 4. develop an ability to analyse, evaluate and synthesize scientific information
- 5. develop a critical awareness of the need for, and the value of, effective collaboration and communication during scientific activities
- 6. develop experimental and investigative scientific skills including the use of current technologies
- 7. develop and apply 21st century communication skills in the study of science
- 8. become critically aware, as global citizens, of the ethical implications of using science and technology
- 9. develop an appreciation of the possibilities and limitations of science and technology
- 10.develop an understanding of the relationships between scientific disciplines and their influence on other areas of knowledge.

II. Curriculum model overview

| Component | Recommended teaching hours |
|------------------------------------|----------------------------|
| Core | 95 |
| 1. Stoichiometric relationships | 13.5 |
| 2. Atomic structure | 6 |
| 3. Periodicity | 6 |
| 4. Chemical bonding and structure | 13.5 |
| 5. Energetics/thermochemistry | 9 |
| 6. Chemical kinetics | 7 |
| 7. Equilibrium | 4.5 |
| 8. Acids and bases | 6.5 |
| 9. Redox processes | 8 |
| 10.Organic chemistry | 11 |
| 11.Measurement and data processing | 10 |



| 15 |
|----|
| 15 |
| 15 |
| 15 |
| 15 |
| 40 |
| 20 |
| 10 |
| |
| 10 |
| |

The group 4 project

The group 4 project is a collaborative activity where students from different group 4 subjects, within or between schools, work together. It allows for concepts and perceptions from across disciplines to be shared while appreciating the environmental, social and ethical implications of science and technology. It can be practically or theoretically based and aims to develop an understanding of the relationships between scientific disciplines and their influence on other areas of knowledge. The emphasis is on interdisciplinary cooperation and the scientific processes.

III. Assessment model

It is the intention of this course that students are able to fulfill the following assessment objectives:

- 1. Demonstrate knowledge and understanding of:
 - facts, concepts, and terminology
 - methodologies and techniques
 - communicating scientific information.
- 2. Apply:
 - facts, concepts, and terminology
 - methodologies and techniques
 - methods of communicating scientific information.
- 3. Formulate, analyse and evaluate:
 - hypotheses, research questions and predictions
 - methodologies and techniques
 - primary and secondary data
 - scientific explanations.
- 4. Demonstrate the appropriate research, experimental, and personal skills necessary to carry out insightful and ethical investigations.

Assessment at a glance

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|-----------------------------|---|-----------------|------------------------------------|
| Type of assessment | Format of assessment | Time (hours) | Weighting of final grade (%) |
| External | | 3 | 80 |
| Paper 1 | 30 multiple-choice questions (Core) | 0.75 | 20 |
| Paper 2 | Short answer and extended response questions (Core) | 1.25 | 40 |
| Paper 3 | Data- and practical-based questions, plus short answer and extended response questions on the option | 1 | 20 |
| Internal | | 10 | 20 |
| Individual investigation | Investigation and write-up of 6 to 12 pages | 10 | 20 |

IV. Sample questions

 What is the total number of atoms in 0.50 mol of 1,4-diaminobenzene, H₂NC₂H₄NH₂?

A. 16.0 x 10²³

B. 48.0 x 10²³

C. 96.0 x 10²³

D. 192.0 x 10²³

(Avogadro's constant (L or $^{\text{N}}\text{A}$) = 6.0 × 10²³ mol⁻¹.) (Paper 1)

- Many automobile manufacturers are developing vehicles that use hydrogen as a fuel.
 - 1. Suggest why such vehicles are considered to cause less harm to the environment than those with internal combustion engines.
- 2. Hydrogen can be produced from the reaction of coke with steam: $C(s)+2H_1O(g)\rightarrow 2H_1(g)+CO_1(g)$

Using information from section 12 of the data booklet, calculate the change in enthalpy, ΔH , in kJ mol⁻¹, for this reaction. (Paper 2)

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Diploma Programme core: Theory of knowledge

First assessment 2022



The Diploma Programme (DP) is a rigorous pre-university course of study designed for students in the 16 to 19 age range. It is a broad-based two-year course that aims to encourage students to be knowledgeable and inquiring, but also caring and compassionate. There is a strong emphasis IB DIPLOMA PROGRAMM

on encouraging students to develop intercultural understanding, open-mindedness, and the attitudes necessary for them to respect and evaluate a range of points of view.

The course is presented as six academic areas enclosing a central core. Students study two modern languages (or a modern language and a classical language), a humanities or social science subject, an experimental science, mathematics and one of the creative arts. Instead of an arts subject, students can choose two subjects from another area. It is this comprehensive range of subjects that makes the Diploma Programme a demanding course of study designed to prepare students effectively for university entrance. In each of the academic areas students have flexibility in making their choices, which means they can choose subjects that particularly interest them and that they may wish to study further at university.

Normally, three subjects (and not more than four) are taken at higher level (HL), and the others are taken at standard level (SL). The IB recommends 240 teaching hours for HL subjects and 150 hours for SL. Subjects at HL are studied in greater depth and breadth than at SL. In addition, three core elements—the extended essay, theory of knowledge and creativity,

NTERNATIONAL activity, service—are compulsory and central to the philosophy of the programme.

I. Course description and aims

The theory of knowledge (TOK) course plays a special role in the DP by providing an opportunity for students to reflect on the nature, scope and limitations of knowledge and the process of knowing. In this way, the main focus of TOK is not on students acquiring new knowledge but on helping students to reflect on, and put into perspective, what they already know. TOK underpins and helps to unite the subjects that students encounter in the rest of their DP studies. It engages students in explicit reflection on how knowledge is arrived at in different disciplines and areas of knowledge, on what these areas have in common and the differences between them.

The aims of the TOK course are:

- to encourage students to reflect on the central question, "How do we know that?", and to recognize the value of asking that question
- to expose students to ambiguity, uncertainty and questions with multiple plausible answers
- to equip students to effectively navigate and make sense of the world, and help prepare them to encounter novel and complex situations
- to encourage students to be more aware of their own perspectives and to reflect critically on their own beliefs and assumptions
- to engage students with multiple perspectives, foster open-mindedness and develop intercultural understanding
- to encourage students to make connections between academic disciplines by exploring underlying concepts and by identifying similarities and differences in the methods of inquiry used in different areas of knowledge
- to prompt students to consider the importance of values, responsibilities and ethical concerns relating to the production, acquisition, application and communication of knowledge.



II. Curriculum model overview

| Course elements | Minimum teaching hours |
|---|---------------------------|
| Core theme: Knowledge and the knower This theme provides an opportunity for students to reflect on themselves as knowers and thinkers, and on the different communities of knowers to which we belong. | 32 |
| Optional themes Students are required to study two optional themes from the following five options. • Knowledge and technology • Knowledge and language • Knowledge and politics • Knowledge and religion • Knowledge and indigenous societies | |
| Areas of knowledge Students are required to study the following five areas of knowledge. • History • The human sciences • The natural sciences • The arts • Mathematics | 50 |

III. Assessment model

Students are required to complete **two** assessment tasks for TOK.

- Theory of knowledge exhibition
- Theory of knowledge essay on a prescribed title

Assessment objectives

Having completed the TOK course, students should be able to:

- · demonstrate TOK thinking through the critical examination of knowledge questions
- · identify and explore links between knowledge questions and the world around us
- · identify and explore links between knowledge questions and areas of knowledge
- · develop relevant, clear and coherent arguments
- use examples and evidence effectively to support a discussion
- · demonstrate awareness and evaluation of different points of view
- consider the implications of arguments and conclusions.

Assessment details

| Type of assessment | Format of assessment | Hours | Weighting |
|--------------------|---------------------------|-------|------------|
| External | Theory of knowledge essay | 10 | 2/3 or 67% |

Students are required to write an essay in response to one of the six prescribed titles that are issued by the IB for each examination session. As an external assessment component, it is marked by IB examiners.

| Internal | Theory of knowledge exhibition | 8 | 1/3 or 33% |
|----------|--------------------------------|---|------------|
|----------|--------------------------------|---|------------|

Students are required to create an exhibition of three objects with accompanying commentaries that explores how TOK manifests in the world around us. This component is internally assessed by the teacher and externally moderated by the IB at the end of the course.

IV. Sample questions

Specimen essay titles

- How important are the opinions of experts in the search for knowledge? Answer with reference to the arts and one other area of knowledge.
- Is the division of the natural sciences and mathematics into separate areas of knowledge artificial?
- When historians and natural scientists say that they have explained something, are they using the word "explain" in the same way?
- Are there fewer ethical constraints on the pursuit of knowledge in the arts than in the human sciences?
- How do our expectations impact our interpretations? Discuss with reference to history and one other area of knowledge.
- To what extent do you agree with the claim that "knowledge is of no value unless you put it into practice" (Anton Chekhov)? Answer with reference to two areas of knowledge.

Sample exhibition prompts

- What counts as knowledge?
- On what grounds might we doubt a claim?
- · Are some types of knowledge less open to interpretation than others?
- Is bias inevitable in the production of knowledge?
- Should some knowledge not be sought on ethical grounds?
- What role do experts play in influencing our consumption or acquisition of knowledge?
- · How can we distinguish between knowledge, belief and opinion?

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Diploma Programme

The arts: Music

First assessment 2022

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necessary for them to respect and evaluate a range of points of view.

The course is presented as six academic areas enclosing a central core. Students study two modern languages (or a modern language and a classical language), a humanities or social science subject, an experimental science, mathematics and one of the creative arts. Instead of an arts subject, students can choose two subjects from another area. It is this comprehensive range of subjects that makes the Diploma Programme a demanding course of study designed to prepare students effectively for university entrance. In each of the academic areas students have flexibility in making their choices, which means they can choose subjects that particularly interest them and that they may wish to study further at university.

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These IB DP subject briefs illustrate the following key course components.

I. Course description and aims

II. Curriculum model overview

III. Assessment model



I. Course description and aims

The Diploma Programme Music course (for first teaching from 2020) has been designed to prepare the 21st century music student for a world in which global musical cultures and industries are rapidly changing.

The course is grounded in the knowledge, skills and processes associated with the study of music and offers a strengthened approach to student creativity through practical, informed and purposeful explorations of diverse musical forms, practices and contexts. The course also ensures a holistic approach to learning, with the roles of performer, creator and researcher afforded equal importance in all course components.

The aims of the music course are to enable students to:

- explore a range of musical contexts and make links to, and between, different musical practices, conventions and forms of expression
- acquire, develop and experiment with musical competencies through a range of musical practices, conventions and forms of expression, both individually and in collaboration with others
- evaluate and develop critical perspectives on their own music and the work of others.

Alignment with DP arts courses

The curriculum moves into alignment with other DP arts courses, through the clear articulation of the balance between the theoretical and practical disciplines of music. A new set of assessment tasks that link directly to the processes and roles experienced in the curriculum have been developed. These robust tasks address the concept of holistic musical development by removing optionality (and thereby the possibility to specialize in one skill at the expense of others) and incorporating practical music-making into all tasks. Assessment tasks are now presented as coursework, balanced between internal and external assessment. There are three common components at SL and HL, with a discrete HL extension component which invites students to work within the parameters of real-life music industry practices.

Engagement with diverse musical material

The new course seeks to be inclusive of students with wide-ranging personal and cultural musical backgrounds. In place of prescribed musical content, students and teachers in the new course have the agency to personalise unique approaches to musical forms, genres and pieces. The exploration of diverse musical material is focused through the lenses of four areas of inquiry.

- Music for sociocultural and political expression
- Music for listening and performance,
- Music for dramatic impact, movement and entertainment
- · Music technology in the digital age.





A framework for study and assessment

Engagement with these areas of inquiry takes place across three contexts—personal, local and global. These contexts invite students to move beyond familiar musical material (personal context), to experience music from the culture or community around them (local context), as well as engaging with previously unfamiliar music (global context). Combined with the contexts, the areas of inquiry offer a "matrix" onto which students can plot the variety of their musical encounters. This new flexibility is not only about choice in the learning, teaching and assessment—it is also about forging deep, life-long connections between students' passions and interests and the wider world of music and music-making. All musical encounters are experienced in the roles of researcher, creator and performer, and are related through teaching and assessment to the processes of exploring, experimenting and presenting music. Academic rigour is assured through the requirement for students to critically analyse the music with which they engage, drawing information and conclusions which they then apply to their own practical music making through creating and performing.

What do students do in a music classroom?



Engage with a diverse range of music that will broaden their musical horizons and provide stimuli to expand their own music-making



Connect theoretical studies to practical work to gain a deeper understanding of the music they engage with.



Communicate and present music as researchers, creators and performers.

How are music students assessed?

Students at SL and HL submit the following common assessment tasks.

An exploration portfolio: Written work demonstrating engagement with, and understanding of, diverse musical material, along with practical exercises in creating and performing

An experimentation report: Written work in the form of a rationale and commentary that supports practical musical evidence of experimentation in creating and performing

A musical presentation: Finished works in creating and performing, supported by programme notes.

In addition, HL students will submit the following project.

A collaborative project: A continuous multimedia presentation documenting a real-life project, containing evidence of the project proposal, the process and evaluation, and the realized project, or curated selections of it.

By the end of the course students will have:

- broadened their musical horizons through engagement with diverse musical material
- analysed a wide range of music
- engaged with music technology as a compulsory part of the course
- gained confidence in the essential processes associated with music-making
- developed as holistic musicians with experience as creators and performers

- · developed both independent and collaborative working skills
- · honed their inquiry, reflection and critical thinking skills.

The course is ideal for students who ...

- are interested in both the practical and theoretical aspects of music-making
- respond to a creative approach to composition and performance
- value collaboration
- wish to experience a DP arts course
- plan to study music in university or college.

II. Curriculum model overview

| | Teaching hou | | Teaching hours | |
|---|--------------|-----|----------------|--|
| Syllabus component | SL | HL | | |
| Exploring music in context Students will learn how to engage with a diverse range of music that will broaden their musical horizons and provide stimuli to expand their own music-making. They will demonstrate diversity and breadth in their exploration by engaging with music from the areas of inquiry in personal, local and global contexts. | 45 | 45 | | |
| Experimenting with music Students connect theoretical studies to practical work and gain a deeper understanding of the music they engage with. Through this theoretical and practical work as researchers, creators and performers, they will learn to experiment with a range of musical material and stimuli from the areas of inquiry across local and global contexts. | 45 | 45 | | |
| Presenting music Students learn to practise and prepare finished pieces that will be performed or presented to an audience. In working towards completed musical works, they expand their musical identity, demonstrate their level of musicianship, and learn to share and communicate their music as researchers, creators and performers. | 60 | 60 | | |
| The contemporary music maker (HL only) Music at higher level (HL) builds on the learning of musical competencies and challenges students to engage with the musical processes in settings of contemporary music-making. For the HL component, students plan and collaboratively create a project that draws on the competencies, skills and processes in all of the musical roles of the music course and is inspired by real-life practices of music-making. | n/a | 90 | | |
| Total teaching hours | 150 | 240 | | |

III. Assessment model

| | External/ internal | SL | HL |
|---|-----------------------|------|------|
| Exploring music in context Students select samples of their work for a portfolio submission. Students submit: a) written work demonstrating | | | |
| engagement with, and understanding of, diverse musical material | External | 30% | 20% |
| b) practical exercises in creating and performing | | | |
| Experimenting with music Students submit an experimentation report with evidence of their musical processes in creating and performing in two areas of inquiry in a local and/or global context. The report provides a rationale and commentary for each process. Students submit: a) a written experimentation report | Internal | 30% | 20% |
| that supports the experimentation | | | |
| b) practical musical evidence of the experimentation process in creating and performing | | | |
| Presenting music Students submit a collection of works demonstrating engagement with diverse musical material from four areas of inquiry. The submission contains: | F | 400/ | 200/ |
| a) Programme notes | External | 40% | 30% |
| b) Presenting as a creator: composition and/or improvisation | | | |
| c) Presenting as a performer: solo and/ or ensemble | | | |
| The contemporary music-maker (HL only) Students submit a continuous multimedia presentation documenting their real-life project which evidences: | | | 2001 |
| a) the project proposal | Internal | | 30% |
| b) the process and evaluation | | | |
| c) the realized project, or curated selections of it. | | | |
| | | 100% | 100% |

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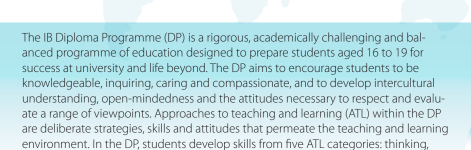
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Diploma Programme Core:

Extended essay, including the world studies option

First assessment 2018



To ensure both breadth and depth of knowledge and understanding, students must choose six courses from six distinct groups:

1) studies in language and literature; 2) language acquisition; 3) individuals and societies; 4) sciences; 5) mathematics; 6) the arts. Students may choose to replace the arts course with a second course from one of the other five groups. At least three, and not more than four, subjects are taken at higher level (240 recommended teaching hours), while the remaining are taken at standard level (150 recommended teaching hours). In addition, three core elements—the extended essay, theory of knowledge, and creativity, activity, service—are compulsory and central to the philosophy of the programme.

III. Assessment model

These DP subject briefs illustrate four key course components.

research, social, self-management and communication.

- I. Course description and aims
- II. Overview of the extended essay process



I. Course description and aims

The extended essay is a compulsory, externally assessed piece of independent research into a topic chosen by the student and presented as a formal piece of academic writing. The extended essay is intended to promote high-level research and writing skills, intellectual discovery and creativity while engaging students in personal research. This leads to a major piece of formally presented, structured writing of up to 4,000 words in which ideas and findings are communicated in a reasoned, coherent and appropriate manner.

Students are guided through the process of research and writing by an assigned supervisor (a teacher in the school). All students undertake three mandatory reflection sessions with their supervisor, including a short interview, or viva voce, following the completion of the extended essay.

Extended essay topics may be chosen from a list of approved DP subjects—normally one of the student's six chosen subjects for the IB diploma or the world studies option. World studies provides students with the opportunity to carry out an in-depth interdisciplinary study of an issue of contemporary global significance, using two IB disciplines.

The aims of the extended essay are to provide students with the opportunity to:

EATIVITY, ACTION,

NTERNATIONAL-MIND

- engage in independent research with intellectual initiative and rigour
- develop research, thinking, self-management and communication skills
- reflect on what has been learned throughout the research and writing process.

II. Overview of the extended essay process

The extended essay process

The research process

- 1. Choose the approved DP subject.
- 2. Choose a topic.
- 3. Undertake some preparatory reading.
- 4. Formulate a well-focused research question.
- 5. Plan the research and writing process.
- 6. Plan a structure (outline headings) for the essay. This may change as the research develops.
- 7. Carry out the research.



Writing and formal presentation

The required elements of the final work to be submitted are as follows.

- Title page
- Contents page
- Introduction
- Body of the essay
- Conclusion
- References and bibliography

The upper limit of 4,000 words includes the introduction, body, conclusion and any quotations.

Reflection process

As part of the supervision process, students undertake three mandatory reflection sessions with their supervisor. These sessions form part of the formal assessment of the extended essay and research process. The purpose of these sessions is to provide an opportunity for students to reflect on their engagement with the research process and is intended to help students consider the effectiveness of their choices, re-examine their ideas and decide on whether changes are needed. The final reflection session is the viva voce.

The viva voce is a short interview (10–15 minutes) between the student and the supervisor, and is a mandatory conclusion to the process. The viva voce serves as:

- a check on plagiarism and malpractice in general
- an opportunity to reflect on successes and difficulties
- an opportunity to reflect on what has been learned
- an aid to the supervisor's report.

III. Assessment model

The extended essay, including the world studies option, is assessed against common criteria and is interpreted in ways appropriate to each subject. Students are expected to:

- provide a logical and coherent rationale for their choice of topic
- review what has already been written about the topic
- formulate a clear research question
- offer a concrete description of the methods used to investigate the question
- generate reasoned interpretations and conclusions based on their reading and independent research in order to answer the question
- reflect on what has been learned throughout the research and writing process.

Assessment at a glance

| Assessment criteria | Description |
|-----------------------------|---|
| Focus and method | The topic, the research question and the methodology are clearly stated. |
| Knowledge and understanding | The research relates to the subject area/discipline used to explore the research question, and knowledge and understanding is demonstrated through the use of appropriate terminology and concepts. |
| Critical thinking | Critical-thinking skills have been used to analyse and evaluate the research undertaken. |
| Presentation | The presentation follows the standard format expected for academic writing. |
| Engagement | The student's engagement with their research focus and the research process. |

The extended essay contributes to the student's overall score for the diploma through the award of points in conjunction with theory of knowledge. A maximum of three points are awarded according to a student's combined performance in both the extended essay and theory of knowledge.

IV. Sample extended essay topics

- What is the relationship between the length of an exhaust pipe and the frequency of the sound it emits?
- How far was the Christian Democrat victory in the Italian elections of 1948 influenced by Cold War tensions?
- How effective is Friedrich Dürrenmatt's use of colour to convey his message in the play *Der Besuch der alten Dame?*

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Individuals and societies: History—standard level

First assessments 2017—last assessments 2025



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These DP subject briefs illustrate four key course components.

- I. Course description and aims
- II. Curriculum model overview

III. Assessment model

IV. Sample questions

I. Course description and aims

The DP history course is a world history course based on a comparative and multi-perspective approach to history. It involves the study of a va-riety of types of history, including political, economic, social and cultural, and provides a balance of structure and flexibility.

The course emphasizes the importance of encouraging students to think historically and to develop historical skills as well as gaining factual knowledge. It puts a premium on developing the skills of critical think-ing, and on developing an understanding of multiple interpretations of history. In this way, the course involves a challenging and demanding critical exploration of the past. Teachers explicitly teach thinking and re-search skills such as comprehension, text analysis, transfer, and use of primary sources.

There are six key concepts that have particular prominence throughout the DP history course: change, continuity, causation, consequence, sig-nificance and perspectives.

The aims of the DP history course are to enable students to:

- develop an understanding of, and continuing interest in, the past
- encourage students to engage with multiple perspectives and to appreciate the complex nature of historical concepts, issues, events and developments
- promote international-mindedness through the study of history from more than one region of the world

- develop an understanding of history as a discipline and to develop historical consciousness including a sense of chronology and context, and an understanding of different historical perspectives
- · develop key historical skills, including engaging effectively with sources
- increase students' understanding of themselves and of contemporary society by encouraging reflection on the past.

II. Curriculum model overview

| | Com | ponent | Recommended teaching hours |
|---|---|---|----------------------------|
| | Preso | ribed subjects | 40 |
| 1 | One of the following, using two case studies, | | |
| 1 | each | taken from a different region of the world: | |
| 1 | 1. | Military leaders | |
| 1 | 2. | Conquest and its impact | |
| 1 | 3. | The move to global war | |
| 1 | 4. | Rights and protest | |
| ı | 5. | Conflict and intervention | |



| World | d history topics | 90 |
|-------|---|----|
| Two | of the following, using topic examples | |
| from | more than one region of the world: | |
| 1. | Society and economy (750–1400) | |
| 2. | Causes and effects of wars (750–1500) | |
| 3. | Dynasties and rulers (750–1500) | |
| 4. | Societies in transition (1400–1700) | |
| 5. | Early Modern states (1450–1789) | |
| 6. | Causes and effects of Early Modern | |
| | wars (1500–1750) | |
| 7. | Origins, development and impact of | |
| | industrialization (1750–2005) | |
| 8. | Independence movements (1800–2000) | |
| 9. | Emergence and development of | |
| | democratic states (1848–2000) | |
| 10. | Authoritarian states (20th century) | |
| 11. | Causes and effects of 20th-century wars | |
| 12. | The Cold War: Superpower tensions and | |
| | rivalries (20th century) | |
| | nal assessment rical investigation | 20 |

III. Assessment model

There are four assessment objectives for the DP history course. Having followed the course at standard level (SL), students will be expected to meet the following objectives.

Assessment objective 1: Knowledge and understanding

- Demonstrate detailed, relevant and accurate historical knowledge.
- Demonstrate understanding of historical concepts and context.
- · Demonstrate understanding of historical sources.

Assessment objective 2: Application and analysis

- Formulate clear and coherent arguments.
- Use relevant historical knowledge to effectively support analysis.
- Analyse and interpret a variety of sources.

Assessment objective 3: Synthesis and evaluation

- Integrate evidence and analysis to produce a coherent response.
- Evaluate different perspectives on historical issues and events, and integrate this evaluation effectively into a response.
- Evaluate sources as historical evidence, recognizing their value and limitations.
- Synthesize information from a selection of relevant sources.

Assessment objective 4: Use and application of appropriate skills

- Integrate evidence and analysis to produce a coherent response.
- Evaluate different perspectives on historical issues and events, and integrate this evaluation effectively into a response.
- Evaluate sources as historical evidence, recognizing their value and limitations.
- Synthesize information from a selection of relevant sources.

Assessment at a glance

| Type of assessment | Format of assessment | Time (hours) | Weighting of final grade (%) |
|--------------------------|--|-----------------|------------------------------------|
| External | | 2.5 | 75 |
| Paper 1 | Source-based paper based on the five prescribed subjects | 1 | 30 |
| Paper 2 | Essay paper based on the 12 world history topics | 1.5 | 45 |
| Internal | | | |
| Historical investigation | A historical investigation into a topic of the student's choice. | 20 | 25 |

IV. Sample questions

Paper 2 (HL and SL)

- Examine the impact of industrialization on standards of living and working conditions in one country.
- Compare and contrast the impact on women of the policies of two authoritarian states, each chosen from a different region.
- Compare and contrast the role of technology in determining the outcome of two 20th-century wars.
- Examine the impact of the US policy of containment on superpower relations between 1947 and 1964.

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Language B

First assessment 2020

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WIERNATIONAL-MIND In addition, three core elements—the extended essay, theory of knowledge and creativity, activity, service—are compulsory and central to the philosophy of the programme.

This IB DP subject brief has four key components:

I. Course description and aims

II. Curriculum model overview

III. Assessment model

IV. Content outline



Language acquisition consists of two modern language courses language ab initio and language B—designed to provide students with the necessary skills and intercultural understanding to enable them to communicate successfully in an environment where the language studied is spoken.

Language B is a language acquisition course designed for students with some previous experience of the target language. Students further develop their ability to communicate through the study of language, themes and texts. There are five prescribed themes: identities, experiences, human ingenuity, social organization and sharing the planet.

Both language B SL and HL students learn to communicate in the target language in familiar and unfamiliar contexts. The distinction between language B SL and HL can be seen in the level of competency the student is expected to develop in receptive, productive and interactive

At HL the study of two literary works originally written in the target language is required and students are expected to extend the range and complexity of the language they use and understand in order to communicate. Students continue to develop their knowledge of vocabulary and grammar, as well as their conceptual understanding of how language works, in order to construct, analyse and evaluate arguments on a variety of topics relating to course content and the target language culture(s).

The following language acquisition aims are common to both language ab initio and language B.

- · Develop international-mindedness through the study of languages, cultures, and ideas and issues of global significance.
- Enable students to communicate in the language they have studied in a range of contexts and for a variety of purposes.
- Encourage, through the study of texts and through social interaction, an awareness and appreciation of a variety of perspectives of people from diverse cultures.
- Develop students' understanding of the relationship between the languages and cultures with which they are familiar.
- Develop students' awareness of the importance of language in relation to other areas of knowledge.
- Provide students, through language learning and the process of inquiry, with opportunities for intellectual engagement and the development of critical- and creative-thinking skills.



- Provide students with a basis for further study, work and leisure through the use of an additional language.
- Foster curiosity, creativity and a lifelong enjoyment of language learning.

II. Curriculum model overview

The curriculum is organized around five prescribed themes with which the students engage though written, audio, visual and audio-visual texts.

Students develop into successful, effective communicators by considering the conceptual understandings of context, audience, purpose, meaning and variation.

Communication is evidenced through receptive, productive and interactive skills.

III. Assessment model

The language acquisition assessment objectives are common to both language ab initio and language B.

- Communicate clearly and effectively in a range of contexts and for a variety of purposes.
- Understand and use language appropriate to a range of interpersonal and/or intercultural contexts and audiences.
- Understand and use language to express and respond to a range of ideas with fluency and accuracy.
- Identify, organize and present ideas on a range of topics.
- Understand, analyse and reflect upon a range of written, audio, visual and audio-visual texts.

Assessment at a glance

| Language B S | Weighting | |
|-----------------|--|------------|
| Fortomal | Paper 1 (productive skills) One writing task from a choice of three Writing—30 marks | 25% |
| External 75% | Paper 2 (receptive skills) Separate sections for listening and reading | |
| | Listening—25 marks Reading—40 marks | 25% 25% |
| Internal 25% | Individual oral assessment 30 marks | 25% |

The assessment outlines for language B SL and HL are identical; it is the nature of the assessment that differs and this is what distinguishes SL assessments from those of HL.

For language B HL paper 1, the tasks set will require more complex language and structures and demand higher-order thinking skills. Additionally for HL, a higher word range has been provided in order to accommodate the more complex responses required.

For the individual oral internal assessment, the stimulus at language B SL is a visual image that is clearly relevant to one (or more) of the themes of the course. The stimulus at language B HL is an excerpt from one of the two literary works studied.

IV. Content outline

| Theme | Guiding principle | Optional recommended to | opics | Possible questions |
|---------------------|--|-------------------------|---|---|
| Identities | Explore the nature of the self and what it is to be human. | ' | Subcultures Language and identity | What constitutes an identity? How do language and culture contribute to form our identity? |
| Experiences | Explore and tell the stories of the events, experiences and journeys that shape our lives. | Holidays and travel | Rites of passage Customs and traditions Migration | How does our past shape our present and our future? How and why do different cultures mark important moments in life? |
| Human ingenuity | Explore the ways in which human creativity and innovation affect our world. | | Technology Scientific innovation | What can we learn about a culture through its artistic expression? How do the media change the way we relate to each other? |
| Social organization | Explore the ways in which groups of people organize themselves, or are organized, through common systems or interests. | • Community • | Education The working world Law and order | What is the individual's role in the community? What role do rules and regulations play in the formation of a society? |
| Sharing the planet | Explore the challenges and opportunities faced by individuals and communities in the modern world. | • Human rights • | Globalization Ethics Urban and rural environment | What environmental and social issues present challenges to the world, and how can these challenges be overcome? What challenges and benefits does globalization bring? |

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Sciences: Sports, exercise and health science

First assessments: SL - 2014; HL - 2018



The IB Diploma Programme (DP) is a rigorous, academically challenging and balanced programme of education designed to prepare students aged 16 to 19 for success at university and life beyond. The DP aims to encourage students to be knowledgeable, inquiring, caring and compassionate, and to develop intercultural understanding, open-mindedness and the attitudes necessary to respect and evaluate a range of viewpoints. Approaches to teaching and learning (ATL) are deliberate strategies, skills and attitudes that permeate the teaching and learning environment. In the DP students develop skills from five ATL categories: thinking, research, social, self-management and communication.

To ensure both breadth and depth of knowledge and understanding, students must choose at least one subject from five groups: 1) their best language, 2) additional language(s), 3) social sciences, 4) sciences, and 5) mathematics. Students may choose either an arts subject from group 6, or a second subject from groups 1 to 5. At least three and not more than four subjects are taken at higher level (240 recommended teaching hours), while the remaining are taken at standard level (150 recommended teaching hours). In addition, three core elements—the extended essay, theory of knowledge and creativity, activity, service—are compulsory and central to the philosophy of the programme.

These IB DP subject briefs illustrate four the following key course components I. Course description and aims

II. Curriculum model overview

III. Assessment model IV. Sample questions



I. Course description and aims

Sports, exercise and health science (SEHS) is an experimental science course combining academic study with practical and investigative skills. SEHS explores the science underpinning physical performance and provides the opportunity to apply these principles. The course incorporates the disciplines of anatomy and physiology, biomechanics, psychology and nutrition. Students cover a range of core and option topics, and carry out practical (experimental) investigations in both laboratory and field settings. The course offers a deeper understanding of the issues related to sports, exercise and health in the 21st century and addresses the international dimension and ethics related to both the individual and global context.

Apart from being worthy of study in its own right, SEHS is good preparation for courses in higher or further education related to sports fitness and health, and serves as useful preparation for employment in sports and leisure industries.

Both the SL and HL have a common core syllabus, internal assessment scheme, and overlapping elements in the options studied. While the skills and activities are common to all students, HL requires additional material and topics within the options.

Through studying any of the group 4 subjects, students should become aware of how scientists work and communicate, and the variety of forms of the "scientific method" with an emphasis on a practical approach through experimental work. In this context, the aims of SEHS is for students to:

- appreciate scientific study and creativity within a global context through stimulating and challenging opportunities
- acquire a body of knowledge, methods and techniques that characterize science and technology
- apply and use a body of knowledge, methods and techniques that characterize science and technology

- develop an ability to analyse, evaluate and synthesize scientific information
- develop a critical awareness of the need for, and the value of, effective collaboration and communication during scientific activities
- develop experimental and investigative scientific skills including the use of current technologies
- develop and apply 21st century communication skills in the study of science
- become critically aware, as global citizens, of the ethical implications of using science and technology
- develop an appreciation of the possibilities and limitations of science and technology
- develop an understanding of the relationships between scientific disciplines and their influence on other areas of knowledge.

II. Curriculum model overview

| | | Recommended teaching hours | |
|---|--|-------------------------------|--|
| | | HL | |
| Core | | 80 | |
| Anatomy | | 7 | |
| Exercise physiology | | 17 | |
| Energy systems | | 13 | |
| Movement analysis | | 15 | |
| Skill in sports | | 15 | |
| Measurement and evaluation of human perfor- | | 13 | |
| mance. | | | |



| Additional higher level (AHL) Further anatomy The endocrine system Fatigue Friction and drag Skill acquisition and analysis Genetics and athletic performance Exercise and immunity. | | 50 7 7 6 8 9 7 |
|---|----------|----------------------------------|
| Options (Two of four) Optimizing physiological performance Psychology of sports Physical activity and health Nutrition for sports, exercise and health. | 30 | 50 |
| Practical work | 40 | 60 |
| InvestigationsGroup 4 project | 20 10 | 40 10 |
| • Individual investigation (internal assessment) | 10 | 10 |
| Total teaching hours | 150 | 240 |

The group 4 project

The group 4 project is a collaborative activity where students from different group 4 subjects, within or between schools, work together. It allows for concepts and perceptions from across disciplines to be shared while appreciating the environmental, social and ethical implications of science and technology. It can be practically or theoretically based and aims to develop an understanding of the relationships between scientific disciplines and their influence on other areas of knowledge. The emphasis is on interdisciplinary cooperation and the scientific processes.

III. Assessment model

It is the intention of this course that students are able to fulfill the following assessment objectives:

1. Demonstrate knowledge and understanding of:

- facts, concepts, and terminology
- methodologies and techniques
- communicating scientific information.

2. Apply:

- facts, concepts, and terminology
- methodologies and techniques
- methods of communicating scientific information.

3. Formulate, analyse and evaluate:

- hypotheses, research questions and predictions
- methodologies and techniques
- primary and secondary data
- scientific explanations.
- Demonstrate the appropriate research, experimental, and personal skills necessary to carry out insightful and ethical investigations.

Assessment at a glance

| Type of assessment | Format of assessment | Time (hours) | | Weighting of final grade (%) | | |
|--------------------------|---|-----------------|------|------------------------------------|----|--|
| | | SL | HL | SL HL | | |
| External | | 3 | 4.5 | 80 | 80 | |
| Paper 1 | SL: 30 multiple choice questions on the core. | 0.75 | 1 | 20 | 20 | |
| | HL: 40 multiple choice questions on the core and the AHL. | | | | | |
| Paper 2 | One data-based and several short answer questions | 1.25 | 2.25 | 35 | 35 | |
| | SL: one extended response question. | | | | | |
| | HL: two of four extended response questions. | | | | | |
| Paper 3 | Several short answer questions in each of the two options. HL: additional extended response questions. | 1 | 1.25 | 25 | 25 | |
| Internal | | 10 | 10 | 20 | 20 | |
| Individual investigation | | 10 | 10 | 20 | 20 | |

IV. Sample questions

- At rest, the arterio-venous oxygen difference is approximately 5 mL of oxygen per 100 mL of blood. What happens to this figure when someone participates in moderately intense exercise?
- Outline the general characteristics that are common to muscle tissue
- **(HL only)** outline the term talent.
- (HL only) explain factors that may affect progression through the stages of talent evolution for an athlete according to Bloom (1985) and Cole (1999).
- (HL only) outline talent transfer from gymnastics to high board diving.

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Mathematics: analysis and approaches

First assessments for SL and HL—2021

The Diploma Programme (DP) is a rigorous pre-university course of study designed for students in the 16 to 19 age range. It is a broad-based two-year course that aims to encourage students to be knowledgeable and inquiring, but also caring and compassionate. There is a strong emphasis on encouraging students to develop intercultural understanding, open-mindedness, and the attitudes necessary for them to respect and evaluate a range of points of view.

The course is presented as six academic areas enclosing a central core. Students study two modern languages (or a modern language and a classical language), a humanities or social science subject, an experimental science, mathematics and one of the creative arts. Instead of an arts subject, students can choose two subjects from another area. It is this comprehensive range of subjects that makes the Diploma Programme a demanding course of study designed to prepare students effectively for university entrance. In each of the academic areas students have flexibility in making their choices, which means they can choose subjects that particularly interest them and that they may wish to study further at university.

Normally, three subjects (and not more than four) are taken at higher level (HL), and the others are taken at standard level (SL). The IB recommends 240 teaching hours for HL subjects and 150 hours for SL. Subjects at HL are studied in greater depth and breadth than at SL. In addition, three core elements—the extended essay, theory of knowledge and creativity, activity, service—are compulsory and central to the philosophy of the programme.

This IB DP subject brief has three key components:

I. Course description and aims

II. Curriculum model overview

III. Assessment model



I. Course description and aims

Individual students have different needs, aspirations, interests and abilities. For this reason there are two different DP subjects in mathematics, Mathematics: analysis and approaches and Mathematics: applications and interpretation. Each course is designed to meet the needs of a particular group of students. Both courses are offered at SL and HL.

The IB DP Mathematics: analysis and approaches course recognizes the need for analytical expertise in a world where innovation is increasingly dependent on a deep understanding of mathematics. The focus is on developing important mathematical concepts in a comprehensible, coherent and rigorous way, achieved by a carefully balanced approach. Students are encouraged to apply their mathematical knowledge to solve abstract problems as well as those set in a variety of meaningful contexts. Mathematics: analysis and approaches has a strong emphasis on the ability to construct, communicate and justify correct mathematical arguments. Students should expect to develop insight into mathematical form and structure, and should be intellectually equipped to appreciate the links between concepts in different topic areas. Students are also encouraged to develop the skills needed to continue their mathematical growth in other learning environments. The internally assessed exploration allows students to develop independence in mathematical learning. Throughout the course students are encouraged to take a considered approach to various mathematical activities and to explore different mathematical ideas.

The aims of all DP mathematics courses are to enable students to:

- develop a curiosity and enjoyment of mathematics, and appreciate its elegance and power
- develop an understanding of the concepts, principles and nature of mathematics
- communicate mathematics clearly, concisely and confidently in a variety of contexts
- develop logical and creative thinking, and patience and persistence in problem solving to instil confidence in using mathematics
- employ and refine their powers of abstraction and generalization
- take action to apply and transfer skills to alternative situations, to other areas of knowledge and to future developments in their local and global communities
- appreciate how developments in technology and mathematics influence each other
- appreciate the moral, social and ethical questions arising from the work of mathematicians and the applications of mathematics
- appreciate the universality of mathematics and its multicultural, international and historical perspectives
- appreciate the contribution of mathematics to other disciplines, and as a particular "area of knowledge" in the TOK course
- develop the ability to reflect critically upon their own work and the work of others
- independently and collaboratively extend their understanding of mathematics.



II. Curriculum model overview

Mathematics: analysis and approaches and Mathematics: applications and interpretation share 60 hours of common SL content.

| | Recommended teaching hours | |
|--|----------------------------|----------------------------|
| Syllabus component | SL | HL |
| Number and algebra Functions Geometry and trigonometry Statistics and probability Calculus | 19 21 25 27 28 | 39 32 51 33 55 |
| Development of investigational, problem-solving and modelling skills and the exploration of an area of mathematics | 30 | 30 |
| Total teaching hours | 150 | 240 |

III. Assessment model

Problem-solving is central to learning mathematics and involves the acquisition of mathematical skills and concepts in a wide range of situations, including non-routine, open-ended and real-world problems.

The assessment objectives are common to Mathematics: analysis and approaches and to Mathematics: applications and interpretation.

- Knowledge and understanding: Recall, select and use their knowledge of mathematical facts, concepts and techniques in a variety of familiar and unfamiliar contexts.
- **Problem solving:** Recall, select and use their knowledge of mathematical skills, results and models in both abstract and real-world contexts to solve problems.
- Communication and interpretation: Transform common realistic contexts into mathematics; comment on the context; sketch or draw mathematical diagrams, graphs or constructions both on paper and using technology; record methods, solutions and conclusions using standardized notation; use appropriate notation and terminology.
- **Technology:** Use technology accurately, appropriately and efficiently both to explore new ideas and to solve problems.
- **Reasoning:** Construct mathematical arguments through use of precise statements, logical deduction and inference and by the manipulation of mathematical expressions.
- **Inquiry approaches:** Investigate unfamiliar situations, both abstract and from the real world, involving organizing and analyzing information, making conjectures, drawing conclusions, and testing their validity.

The exploration is an integral part of the course and its assessment, and is compulsory for both SL and HL students. It enables students to demonstrate the application of their skills and knowledge, and to pursue their personal interests, without the time limitations and other constraints that are associated with written examinations.

Assessment at a glance

| Type of | | Time (hours) | | Weighting of final grade (%) | | |
|-------------|--|-----------------|----|------------------------------------|----|--|
| assessment | Format of assessment | SL | HL | SL | HL | |
| External | | | | | | |
| Paper 1 | No technology allowed. | 1.5 | 2 | 40 | 30 | |
| | Section A: compulsory short-response questions based on the syllabus. | | | | | |
| | Section B: compulsory extended-response questions based on the syllabus. | | | | | |
| Paper 2 | Technology allowed. | 1.5 | 2 | 40 | 30 | |
| | Section A: compulsory short-response questions based on the syllabus. | | | | | |
| | Section B: compulsory extended-response questions based on the syllabus. | | | | | |
| Paper 3 | Technology allowed. | | 1 | | 20 | |
| | Two compulsory extended-response problem-solving questions. | | | | | |
| Internal | | | | | | |
| Exploration | | 15 | 15 | 20 | 20 | |

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Mathematics: applications and interpretation

First assessments for SL and HL—2021

The Diploma Programme (DP) is a rigorous pre-university course of study designed for students in the 16 to 19 age range. It is a broad-based two-year course that aims to encourage students to be knowledgeable and inquiring, but also caring and compassionate. There is a strong emphasis on encouraging students B DIPLOMA PROGRAMA to develop intercultural understanding, open-mindedness, and the attitudes necessary for them

to respect and evaluate a range of points of view.

The course is presented as six academic areas enclosing a central core. Students study two modern languages (or a modern language and a classical language), a humanities or social science subject, an experimental science, mathematics and one of the creative arts. Instead of an arts subject, students can choose two subjects from another area. It is this comprehensive range of subjects that makes the Diploma Programme a demanding course of study designed to prepare students effectively for university entrance. In each of the academic areas students have flexibility in making their choices, which means they can choose subjects that particularly interest them and that they may wish to study further at university.

Normally, three subjects (and not more than four) are taken at higher level (HL), and the others are taken at standard level (SL). The IB recommends 240 teaching hours for HL subjects and 150 hours for SL. Subjects at HL are studied in greater depth and breadth than at SL. In addition, three core elements—the extended essay, theory of knowledge and creativity, activity, service—are compulsory and central to the philosophy of the programme.

This IB DP subject brief has three key components:

I. Course description and aims

II. Curriculum model overview

III. Assessment model



I. Course description and aims

Individual students have different needs, aspirations, interests and abilities. For this reason there are two different DP subjects in mathematics, Mathematics: analysis and approaches and Mathematics: applications and interpretation. Each course is designed to meet the needs of a particular group of students. Both courses are offered at SL and HL.

The IB DP Mathematics: applications and interpretation course recognizes the increasing role that mathematics and technology play in a diverse range of fields in a data-rich world. As such, it emphasizes the meaning of mathematics in context by focusing on topics that are often used as applications or in mathematical modelling. To give this understanding a firm base, this course includes topics that are traditionally part of a pre-university mathematics course such as calculus and statistics. Students are encouraged to solve real-world problems, construct and communicate this mathematically and interpret the conclusions or generalizations.

Students should expect to develop strong technology skills, and will be intellectually equipped to appreciate the links between the theoretical and the practical concepts in mathematics. All external assessments involve the use of technology. Students are also encouraged to develop the skills needed to continue their mathematical growth in other learning environments.

The internally assessed exploration allows students to develop independence in mathematical learning. Throughout the course students are encouraged to take a considered approach to various mathematical activities and to explore different mathematical ideas.

The aims of all DP mathematics courses are to enable students to:

- develop a curiosity and enjoyment of mathematics, and appreciate its elegance and power
- develop an understanding of the concepts, principles and nature of mathematics
- communicate mathematics clearly, concisely and confidently in a variety of contexts
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- take action to apply and transfer skills to alternative situations, to other areas of knowledge and to future developments in their local and global communities
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- develop the ability to reflect critically upon their own work and the work of others
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II. Curriculum model overview

Mathematics: applications and interpretation and Mathematics: analysis and approaches share 60 hours of common content.

| | Recommended teaching hours | |
|--|----------------------------|----------------------------|
| Syllabus component | SL | HL |
| Number and algebra Functions Geometry and trigonometry Statistics and probability Calculus | 16 31 18 36 19 | 29 42 46 52 41 |
| Development of investigational, problem-solving and modelling skills and the exploration of an area of mathematics | 30 | 30 |
| Total teaching hours | 150 | 240 |

III. Assessment model

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Assessment at a glance

| Type of | | Time (hours) | | Weighting of final grade (%) | |
|-------------|--|-----------------|----|------------------------------------|----|
| assessment | Format of assessment | SL | HL | SL | HL |
| External | | | | | |
| Paper 1 | Technology allowed. | 1.5 | 2 | 40 | 30 |
| | Compulsory short-response questions based on the syllabus. | | | | |
| Paper 2 | Technology allowed. | 1.5 | 2 | 40 | 30 |
| | Compulsory extended-response questions based on the syllabus. | | | | |
| Paper 3 | Technology allowed. | | 1 | | 20 |
| | Two compulsory extended-response problem-solving questions. | | | | |
| Internal | | | | | |
| Exploration | | 15 | 15 | 20 | 20 |

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