Course Offerings
Grade 9/10
Course Descriptions

**English (World Literature)**

The primary goals of this course are the study of multicultural literary expression, the development of students' high-level oral and written communication skills, and foundational preparation for IB English A and IB Extended Essay. For instance, in Cuenca students read novels, poetry, and ethnographic narratives about Ecuador, discussing the themes of ethnic diversity, social inequality, and child labor. These themes re-emerged later in the term, as they wrote response papers and short stories, viewed films, and listened to authors and scholars speak about the Ecuadorian environment history, and culture. In Chiang Mai, their study of Thai literature was complemented by service-learning projects among the Hill Tribes. The World Literature course is closely integrated with lessons in other disciplines, especially Global Studies and Visual Arts.

**Global Studies**
(Anthropology, Current Events, Geography, History)

his course provides students with a versatile scholarly toolkit for investigating each of the locations that THINK Global School visits. By exploring history, geography, politics, and culture, students gain a sense of place that is both immersive and comparative, laying the groundwork for IB Group Three (History, Economics, ITGS) and IB Theory of Knowledge. In Beijing, students were introduced to the enormous span of Chinese history, reading about the Silk Road, the Cultural Revolution, and contemporary economic and political transformation. In Chiang Mai, THINK students studied the struggles of indigenous peoples for self-determination and sustainable ecosystems. Students also visited Ayutthaya and the Golden Triangle border area in order to learn about Thailand’s history of...
cooperation and conflict with surrounding countries. Global Studies is a linchpin in the integrated curriculum units for cross-disciplinary learning in the host locations.

**Science (Biology, Chemistry, Physics)**

In the THINK Global School Science sequence, opportunities for place-based learning enrich the study of research techniques and lab methods, demonstrating the immediate practical relevance of scientific inquiry, and building toward IB Group Four (Environmental Systems and Society). Scientific concepts came alive in Ecuador with the study of marine life in the Galapagos and biodiversity in Tiputini. All host schools are equipped with top quality laboratory facilities for work in chemistry and physics. These courses are also closely coordinated with the Mathematics sequence.

**Math (Statistics, Geometry, Algebra, Pre-Calculus)**

The math sequence covers three main clusters: Number theory, functions, and algebra; probability and statistics; and geometry and trigonometry. Together these topics form the basis for the study of calculus which students will eventually undertake in IB Group Five (Standard Level and Higher Level Math). In addition to a rigorous traditional study of math aided by the latest mobile learning software, THINK students undertake mathematical investigations of social and environmental problems that pertain to our host locations. Thus the Great Wall of China gave students the opportunity to compare models of measurement as they grappled with the length of this massive structure. In Ecuador students used mathematical approaches to better understand resource usage, and made videos about the implications of their findings for environmental sustainability in their host country.
World Languages (Spanish I, 2, 3)

Because multilingualism is an essential component of 21st century education, THINK Global School offers Spanish as a three level course that includes fundamentals of grammar, speaking, and writing, and sets the stage for IB Group Two (Standard Level or Higher Level Spanish). Residing in Spanish-speaking locations like Ecuador gives students the opportunity to use the language in real-life interactions with locals and host school peers.

Visual Arts (Photography, Film, Drawing, Painting)

THINK Global School provides students with a unique opportunity to experience and explore the diverse visual cultures and practices of the world up close. Students are introduced to the core skills and techniques of art-making, with an emphasis placed on the work of local artists and the themes and genres pertinent to the location. The analysis and consideration of artwork both familiar and unfamiliar is a vital aspect of critical thinking, and this is fostered through exposure to a wide variety of visual culture in diverse contexts, including artist studio visits and art gallery trips. Over the two-year course, students gain proficiency in traditional two-dimensional media and digital media as well as the practice of documenting and recording their process.

Physical Education

The aim of the Physical Education course is to cultivate a healthy and active lifestyle for students. It therefore advocates activities that are not only enjoyable but also contribute to healthy living. Students are helped to develop the motor skills necessary to successfully participate in a variety of physical activities, and to also understand the role and significance of physical activity for individuals and society. Physical education serves to develop each student’s social skills through the building of positive relationships as a result of involvement in sporting and recreational activities with people from a variety of different cultural backgrounds. This subject area also allows for student-led learning and the development of leadership skills as students build upon their own personal sporting and recreational experience.
newMedia Lab

Two of the six THINK Global School core values are Thoughtfulness and Synergy, which connect to our school-wide desires to share and reflect world experiences. Out of these motivations rose the weekly skill session unique to THINK Global School called the newMedia Lab. The core mission of the newMedia Lab is for students to share and reflect their experiences in creative ways.

This weekly lab is divided into two sections: instruction and implementation. Upon noting the skill needs of upcoming academic assessments, students learn about how to communicate effectively using such media or venues as blogs, music, social networks, video, digital photography, etc. Students utilize this weekly session to elevate their homework quality and better access a global community with their shareable, digital content.

It’s not just academics that are supported in the newMedia Lab but personal work that helps students process their learning and living environment. Traveling the world invites transformative opportunities for students and the need to process, and this session provides a forum for discussion, inspiration for possible content, and a space in their hectic schedules to accurately document their dynamic lives.
The Theory of Knowledge course is defined by the International Baccalaureate Organization as a thoughtful and purposeful inquiry into different ways of knowing, and into different kinds of knowledge. The course starts with philosophical and psychological inquiry into thought-provoking questions, starting with: “How do we know?” The topics and approaches used in the TOK course help students become aware of the interpretative nature of knowledge, including personal and ideological biases, culturally-shaped ways of knowing, and standards of argumentation and validity in different times and places. The IB Theory of Knowledge course integrates closely with THINK Global School’s credo: “Don’t teach me what to think, teach me how to think.” Each student will make a presentation and write an essay about a real-world issue in order to receive credit for Theory of Knowledge.

Creativity. Action. Service gives IB students the opportunity to enrich their formal academic studies through real life engagement and participation. THINK Global School takes the course to a new level by tying it to experiential learning in our diverse international host locations. Student work in CAS is self-directed, and guidance from a CAS supervisor helps keep projects on track. The THINK Global School CAS program is designed to provide activities and opportunities for reflection that help our students develop self-evaluation, critical thinking, and ethical insight. CAS activities occupy approximately three hours per week during the two-year IBDP.
Core Course: Extended Essay (EE)

The Extended Essay is an in-depth study of a focused topic chosen from the list of approved Diploma Programme subjects. Students usually draw the subject from one of their six IB Group course subjects. The EE course promotes high-level research and writing skills, intellectual discovery, and creativity. It provides students with an opportunity to engage in personal research about a topic of their own choice, under the guidance of a teacher who acts as their individual supervisor. This preparation leads to the Extended Essay, a major piece of formally presented, structured writing in which ideas and findings are communicated in a reasoned and coherent manner appropriate to the chosen subject. Following the completion of the written essay is a short, concluding interview with the supervisor.

Group 1 Course: Language A (Language and Literature)

Language A: Language S Literature comprises four parts—two relate to the study of language and two to the study of literature. The study of the texts produced in a language is central to an active engagement with language and culture and, by extension, to how we see and understand the world in which we live. A key aim of the language A: language and literature course is to encourage students to question the meaning generated by language and texts, which, it can be argued, is rarely straightforward and unambiguous. Helping students to focus closely on the language of the texts they study and to become aware of the role of each text’s wider context in shaping its meaning is central to the course.

The Language A: Language and Literature course aims to develop in students skills of textual analysis and the understanding that texts, both literary and non-literary, can be seen as autonomous yet simultaneously related to culturally determined reading practices. The course is designed to be flexible—teachers have the opportunity to construct it in a way that reflects the interests and concerns that are relevant to their students while developing in students a range of transferable skills.
Group 2 Course: Language B (Spanish)

This course places special focus on developing students’ language proficiency and cultural awareness. Students improve listening, speaking, reading and writing skills in Spanish while discussing literature, film, and current events. Cultural perspectives on topics are addressed, offering students the opportunity to cultivate a deeper understanding and compassion for people of different cultures and traditions. Correct use of grammar and syntax is practiced and acquired contextually through situations ranging from useful everyday conversation to analytical and abstract discourse.

Group 3 Course: History Route Two

IB History courses guide students to understand the importance of history and its role in explaining the situation of the present day. The Route Two course, with its focus on 20th century world history, is designed to support students as they learn historical research methods, including the collection, analysis, and evaluation of a variety of primary sources. Students are taught to record, reconstruct, and interpret historical data, as they approach the prescribed subject areas. These include the study of the causes, practices, and effects of wars, the origins and development of authoritarian and single-party states, the Cold War, and the Arab-Israeli Conflict. Students at THINK Global School take the IB History course alongside two years of intense cultural immersion and hands-on historical study of important world cultures. The course is well suited to take advantage of these opportunities and to enrich their education by drawing on the unique history of the school’s host locations.

Group 3 Course: Social and Cultural Anthropology

Social and Cultural Anthropology (SCA) is the comparative study of culture and human societies in an attempt to better understand humankind in all of its diversity. Students become better acquainted with anthropological perspectives and ways of thinking by exploring the general principles of social and cultural life at the local, national and international level, and by examining the implications of life in urban and rural societies and the regional inequalities that result in both.
SCA contributes to an understanding of such contemporary issues as war and conflict, the environment, poverty, problems of injustice, inequality, and human rights. It has evolved in many ways, but retains its original focus on ordinary people. The overall goal for students enrolled in the SCA course is to develop a more emic perspective of the world by applying their cultural knowledge to the places that we live and visit.

**Group 4 Course: Biology**

BIOLOGY HL is a course designed to construct and refine a solid knowledge base in the field of biology. Students will apply biological concepts through investigations and independent research. The topics covered at THINK Global School include Ecology, Conservation Biology, Biochemistry, Cell Biology, Genetics, and Human Physiology. Our goal is to form graduates who possess a global perspective, are committed to sustainable living, and prepared with a solid understanding of the functions of the human body and cutting edge biotechnology. Traveling with THINK Global School will allow our biology students to experience different cultural perspectives on controversial issues in bioethics and medicine, which will serve to make them more compassionate, empathetic, and holistic life science professionals and social leaders.

**Group 4 Course: Environmental Science and Society (ESSS)**

The Environmental Systems and Societies course focuses on the interrelationships between ecosystems and societies, giving students the background necessary to make informed and ethical decisions about scientific and environmental issues. This broad interdisciplinary approach includes theory and investigative work from chemistry, biology, geology, geography, sociology, political science, soil science, atmospheric sciences and social sciences. Only by understanding the basic science and social concerns behind the pressing issues of the 21st century will students be capable of promoting sustainable development, inspiring positive change to personal lifestyles, supporting regional community progression, and improving the quality of life for the global community at large.
Group 5 Course: Mathematical Studies

The IB Diploma Programme mathematical studies course, available in standard level only, is for students with varied backgrounds and abilities. The course is designed to build confidence and encourage an appreciation of mathematics in students who do not anticipate a need for mathematics in their future studies. Students taking this course should already be equipped with fundamental skills and a rudimentary knowledge of basic processes.

Group 5 Course: Mathematics Standard Level

The IB Mathematics SL course introduces students to the core concepts, strategies, and techniques of the discipline. (Some knowledge of basic mathematical operations is presumed.) The course emphasizes both theoretical and applied math. This equips students for higher levels of mathematical inquiry and also provides a sound mathematical background for future studies in subjects like chemistry, economics, psychology, and business administration. The Internal Assessment component of the IB Mathematics course is a portfolio assignment that encourages students to develop independence in their mathematical reasoning as they engage in investigation and modeling.

Group 6 Course: Visual Arts

The IBDP Visual Arts course encourages an active exploration of visual arts within both the students’ own and other cultural contexts. THINK students have the unique opportunity to explore a variety of visual cultures and traditions in situ, and are encouraged to draw from their first-hand experience of each location. The study of visual arts and the journey within it encourages respect for cultural and aesthetic differences and promotes creative thinking and problem solving.

Within the Visual Arts course there is a balance between theory and practice, which connects many areas of study and human experience through individual and collaborative production and interpretation. Students enrolled in Visual Arts are assessed on the work that they produce during their two years of study.
Pamoja
Course Descriptions

Group 2 Online Pamoja Course: Mandarin Ab Initio

Mandarin Ab Initio provides an opportunity for students with little or no experience to study Mandarin for two years at the IB Standard Level. The course is organized into three themes: individual and society, leisure and work, and urban and rural environment. Each theme comprises a list of topics that provides students with opportunities to use Chinese in real-life situations, to develop their listening, speaking, reading, and writing skills, and to cultivate an appreciation for the Chinese culture.

Group 2 Online Pamoja Course: French Ab Initio

French ab initio is an IB Diploma Programme Group 2: Language Acquisition course for students who have little or no experience of learning French. The French ab initio course is designed to be challenging, engaging and a positive educational experience for each student.

Group 2 Online Pamoja Course: Spanish Ab Initio

Spanish Ab Initio SL is a language acquisition course for students with little or no experience of the Spanish language. The course is organized into three themes: individual and society, leisure and work, and urban and rural environment. Each theme comprises a list of topics that provide students with opportunities to practice and explore the language and to develop intercultural understanding. Through the development of
The Diploma Programme Business and Management SL course is designed to develop students’ understanding of business theory, as well as their ability to apply business principles, practices and skills. The application of tools and techniques of analysis facilitates an appreciation of complex business activities. The course considers the diverse range of business organisations and activities and the cultural and economic context in which business operates. Emphasis is placed on strategic decision-making and the day-to-day business functions of marketing, production, human resource management and finance. Links between the topics are central to the course, and this integration promotes a holistic overview of business activity.

The business and management course aims to help students understand the implications of business activity in a global market. It is designed to give students an international perspective on business and to promote their appreciation of cultural diversity in the business environment.

The ideals of international cooperation and responsible citizenship are at the heart of Diploma Programme business and management. The course encourages the appreciation of ethical concerns and issues of social responsibility in the global business environment. Students should be able to make sense of the forces and circumstances that drive and restrain change in an interdependent and multicultural world. The business and management course will contribute to students’ development as critical and effective participants in local and world affairs.
The Economics HL and Economics SL courses provide students with core knowledge of economics and incorporate elements of history, geography, psychology, sociology, political studies, and other related fields of study. Economics is a dynamic social science, forming part of the study of individuals and societies. The study of economics has many facets, and this is reflected in the broad scope of both courses. At its core, economics is concerned with the concept of scarcity and problems of resource allocation. Students will analyze how markets function, and the ways in which market factors and government policies influence unemployment, inflation and economic growth. They will also consider economic theory in the contexts of microeconomics, macroeconomics, international, and developmental economics. The scientific approach characterizes the standard methodology of economics, featuring a progression from problem identification, through hypothesis formulation and testing, and arriving finally at a conclusion.

The emphasis of the Diploma Programme philosophy course is on "doing" philosophy. It focuses on developing students' ability to formulate arguments in a sound and purposeful way, and encourages students to develop intellectually independent and creative ways of thinking.

A concern with clarity of understanding lies at the core of the philosophy course. This clarity is achieved through critical and systematic thinking, careful analysis of arguments, the study of philosophical themes and a close reading of philosophical texts. Through this examination of themes and texts the philosophy course allows students to explore fundamental questions that people have asked throughout human history; for example, does life have meaning? How do I know what is the right thing to do? Is knowledge culturally dependent?

All students study a core theme entitled "What is a human being?" This theme provides an opportunity to explore fascinating and enduring philosophical questions such as: is there such a thing as a self? What is the relationship between mind and body?
Could animals or machines be persons? All students also study a philosophical text and complete an internal assessment exercise in which they undertake a philosophical analysis of a nonphilosophical stimulus, such as a painting or poem.

Learn more

Group 3 Online Pamoja Course:
Information Technology in a Global Society (ITGS)

This course, at both standard and higher levels, involves the study and evaluation of the impact of information technology (IT) on individuals and society. The course explores the advantages and disadvantages of “digital culture” and provides a framework for the student to make informed judgments and decisions about the use of IT within contemporary social contexts. ITGS offers students an opportunity for systematic study of a range of technological, social and ethical issues which fall outside the scope of any single discipline. The course develops students’ understanding of the capabilities of current and emerging IT systems and the impact of these systems on a range of stakeholders. Students are encouraged to apply their knowledge of existing IT systems to various scenarios and to make informed judgments about the effects of IT developments on these scenarios. Furthermore, students are required to use their knowledge of IT systems and practical IT skills to justify IT solutions for a specified client or end-user.

Group 3 Online Pamoja Course: Psychology

Psychology is the systematic study of behaviour and mental processes. Psychology has its roots in both the natural and social sciences, leading to a variety of research designs and applications, and providing a unique approach to understanding modern society.

IB psychology adopts an integrative approach – looking at the interaction between biological, cognitive and sociocultural influences on human behaviour. It enables students to achieve greater understanding of themselves and to appreciate the diversity of human behaviour. The ethical concerns raised by the methodology and application of psychological research are key considerations. The course takes a holistic approach which fosters intercultural understanding
and respect. In the core of the IB psychology course, the biological level of analysis demonstrates what all humans share, whereas the cognitive and sociocultural levels of analysis reveal the immense diversity of influences that produce human behaviour and mental processes. Cultural diversity is explored and students are encouraged to develop empathy for the feelings, needs and lives of others within and outside their own culture. This empathy contributes to an international understanding.

**Group 5 Online Course: Mathematics Higher Level**

Mathematics can be seen as a well-defined body of knowledge, as an abstract system of ideas, or as a useful tool. Mathematics HL is a challenging course that provides students with in-depth knowledge of the subject area. Mathematical concepts are developed in a comprehensible, coherent, and rigorous way. Development of each topic will feature justification and proof of results. Students embarking on this course 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. The course aims to develop not only students' understanding of the principles and nature of the subject, but also their logical, critical and creative thinking. The course challenges students to appreciate the elegance, power and usefulness of mathematics, to refine their powers of abstraction and generalization, and to develop their patience and persistence in problem solving. Students will also learn to appreciate the multicultural and historical perspectives of mathematics.

**Group 6 Online Pamoja Course: Film Studies SL**

The creation, presentation and study of film requires courage, passion and curiosity: courage to create individually and as part of a team, to explore ideas through action and harness the imagination, and to experiment; passion to communicate and to act communally, and to research and formulate ideas eloquently; curiosity about self and others and the world, about different traditions, techniques and knowledge, about the past and the future, and about the limitless possibilities of human expression through the art form.

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