都立国際高校 年間授業計画/Tokyo Metropolitan Kokusai High School Course Syllabus

			科目基礎情報/Course information						
開講年度/Academic year			令和4年度 ∕ 2022年度 □ □ □ □ □ □ □ □ □						
開講学科/Department			国際学科国際バカロレアコース/IBDP(International Baccalaureate Diploma Programme)						
教科∕Subject 科目∕Course Title			Geography Geography Higher Level (HL)						
		学年・クラス/Year・Class	2(IBDP 1st Year)						
		単位数/credits							
		講座概要/Course description	科目板要情報/Course description The Diploma Programme geography course integrates both physical and human geography, and ensures that students acqu methodologies. Geography takes advantage of its position to examine relevant concepts and ideas from a wide variety of dia and a respect for, alternative approaches, viewpoints and ideas. The geography course embodies global and international awareness in several distinct ways. It examines key global issues, s considers examples and detailed case studies at a variety of scales, from local to regional, national and international.	sciplines. This helps students develop an	appreciation				
到達目標/Course objectives			The aims of the geography syllabus at SL and HL are to enable students to: - develop an understanding of the interrelationships between people, places, spaces and the environment - develop a concern for human welfare and the quality of the environment, and an understanding of the need for planning and sustainable management - appreciate the relevance of geography in analysing contemporary issues and challenges, and develop a global perspective of diversity and change.						
		評価方法と評価基準/ Evaluation method and criteria	Essay, Exam, Homework, Assignments, Class Participation						
		教科書/Textbooks	Oxford IB Diploma Programme, 2nd Edition, Geography, Course Comparison.						
	For the internal assessment pupils will complete a field trip related to the urban environment topic. This field trip will take place in Tokyo. 校外学習/Field trip								
	₩ 授業計画/Course schedule								
		指導項目/Topic	指導內容/Contents	評価の方法・基準/Evaluation method and criteria	予定時数 Alotted h				
ster	4 月	P1- Urban Environments	More than 50% of the world's population now lives in urban environments, with many living in megacities. This topic considers the hierarchy of cities and other urban places as sites of intense social interaction and as focal points of production, wealth generation and consumption. Pupils will study how urban settlements exhibit diversity in patterns of wealth and deprivation.	Exam questions, homework tasks, knowledge quizzes, essays.	20				
1学期/1st semester	5 月 6 月	LA	The internal assessment in geography enables students to demonstrate the application of their skills and knowledge, without the time limitations and other constraints that are associated with examination papers. The internal assessment will involve a local field trip where data is collected and analysed.	Formal Assessment	20				
	7 月	P2 -Changing Population	This core topic investigates the physical and human factors affecting population distribution at the global scale. Population change and demographic transition over time, including natural increase, fertility rate, life expectancy, population structure and dependency ratios.						
	9 月			Exam questions, homework tasks, knowledge quizzes, essays.	20				
	10 月	P2 Global Resource Consumption	This topic focuses on atmospheric systems, including the natural greenhouse, enhanced greenhouse effect and energy balance. Pupils will study how climate change can impact different places and populations differently. We will investigate vulnerable groups and possible management strategies.	Exam questions, homework tasks, knowledge quizzes, essays.	20				
	11 月				20				
		P1 Geographical Hazards	This topic focuses on geophysical hazard events. This includes internal earth processes, such as earthquakes and volcanic						

	12 月	P1 Geographical Hazards	This topic focuses on geophysical hazard events. This includes internal earth processes, such as earthquakes and volcanic activity. It also encompasses mass movements such as landslides, rockslides, debris or mud flows. This also includes human impacts and responses to geophysical haxards and a number of contrasting case studies.		
	1 月			Exam questions, homework tasks, knowledge quizzes, essays.	20
3学期/3rd semester	2 月	P2 Climate	This core topic focuses on atmospheric systems, including the natural greenhouse effect, global energy balances, feedback loops, terrestrial albedo changes and the enhanced greenhouse effect.	Exam questions, homework tasks, knowledge quizzes, essays.	20
	3 月	P1 -Coastal Landscapes	Covering more than 70% of the Earth's surface, oceans are of great importance to humans in a number of ways. This topic provides an introduction to the physical characteristics and processes of the oceans with particular reference to the atmosphere-ocean linkage concentrating on the important role that oceans play in influencing climatic conditions.	Exam questions, homework tasks, knowledge quizzes, essays.	20

総授業時数/Total hours

140