		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5年度/2023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			Science			
科目/Course Title			Biology Standard Level (SL)			
学年・クラス/Year・Class			3 (IBDP 2nd Year)			
		単位数/credits	3			
科目概要情報/Course description					12:1::	
講座概要/Course description			Biology is the study of nature in the scale of living organisms. DP Biology aims to develop the understanding of the biology contbents and also develop skills and techniques that are necessary for scientific investigations in university level.			
到達目標/Course objectives			Through the overarching theme of the nature of science, the aims of the DP physics course are to enable 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 * become critically aware, as global citizens, of the ethical implications of using science and technology			
評価方法と評価基準/ Evaluation method and criteria			Students will be evaluated as follows: Paper 1: 40 multiple-choice questions, duration 1 hour, weighing 20%, marks 40 Paper 2: Short-answer and extended-response questions on core and AHL, duration 2 hours and 15 minutes, weighing 36%, marks 95 Paper 3: Questions on core and HL option material, duration 1 hour and 15 minutes, weighing 20%, marks 24 Internal assessment: Duration 10 hours, weighing 20%, 24 marks			
教科書/Textbooks			Biology (2014 Edition) by David Homer and Michael Bowen-Jones			
校外学習/Field trip		校外学習/Field trip				
			授業計画/Course schedule	=======================================	T → → → + viv	
		指導項目/Topic	指導内容/Contents	評価の方法・基準/ Evaluation method and criteria	予定時数/ Alotted hours	
	4 月	Internal Assessment	Internal Assessment	Internal assessment criteria	10	
1学期/1st semester	5月	Internal Assessment Biotechnology and bioinformatics	Microbiology: organisms in industry	Assignments, Class Activity, Tests	11	
	6 月		Biotechnology in agriculture Environmental protection		11	
	Л	Mock Exam Revision	Mock Exam Revision	Past examinations		
	7 月	Mock Exam Revision	Mock Exam Revision		10	
ŗ	9月	Revision	Revision		11	
2学期/2nd semester	10 月	Revision	Revision		11	
2学期/2	11 月	Final Examination	Final Examination		10	
	12 月	Reflection of the entire program	Reflection		10	
nester	1 月	Reflection of the entire program	Reflection		10	
学期/3rd semester	2 月	Reflection of the entire program	Reflection		10	
学期/	3	Reflection of the entire program	Reflection		10	