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		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		教科/Subject	Science			
科目/Course Title			Ohemistry Higher Level (HL)			
学年・クラス/Year・Class			3 (IBDP 2nd Year)			
単位数/credits			6			
科目標要情報/Course description						
講座概要/Course description		講座概要/Course description	Chemistry is a branch of science that deals with structure, composition and properties of matter found in living and non-living organisms. Chemistry concepts are usually characterized by interactions of atoms at the atomic and molecular level. It is contral to the study of physical environments and biological system and as such the course carries an underlying content of Biology and Physics in addition to the chemistry content. The course involves consolidating content with practical experiments.			
到達目標/Course objectives		到達目標/Course objectives	 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 artical 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 technology Develop experimental and investigative scientific skills including the use of current technology Develop experimental and investigative scientific skills including the use of active technology Develop experimental and investigative scientific skills including the use of current technology Develop apply 21st century communication skills in the study of science Beccome critically aware, as global clitzens, of the ethical implications of using science and technology Develop an appreciation of the possibilities of science and technology Develop an understanding of the relationships between scientific disciplines and their influence on other areas of knowledge. 			
評価方法と評価基準/ Evaluation method and criteria			Lab Reports, Assignments, Class Activities, Tests			
教科書/Textbooks		教科書/Textbooks	Oxford IB Diploma Programme Chemistry			
校外学習/Field trip		校外学習/Field trip				
授集計画/Course schedule						
					予定時数/	
		指導項目/Topic	指導內容/Contents	評価の方法・基準/Evaluation method and criteria	ア正時数/ Alotted hours	
	4 月	Internal Assessment	Internal Assessment	Class activities, Assignments and Tests	32	
		Internal Assessment	Internal Assessment	Class activities, Assignments, Test and Experiments	46	
er	5 月	Biochemistry	Proteins and enzymes			
mest			Lipids			
lst se			Carbohydrates			
1学期/1st semester		Biochemistry	Vitamins		46	
÷	6		Biochemistry and environment			
	月		Proteins and enzymes			
			Nucleic acids			
L	7 月	Biochemistry	Biological pigments		16	
	9 月	Revision	Revision	Class activities, Assignments and Tests	38	
2学期/2nd semester	10 月	Revision	Revision	Class activities, Assignments, Test and Experiments	38	
2学期/	11 月	Final exam			12	
	12 月					
nester	1 月					
3学期/3rd semester	2 月					
「計の	3 月					

総授業時数/Total hours