| | | 都立国際 | 除高校 年間授業計画╱Tokyo Metropolitan Kokusai High School Cour | se 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 | | 開講学科 / Department | 国際学科国際パカロレアコース/IBDP(International Baccalaureate Diploma Programme) | | | |
| 教科/Subject | | 教科/Subject | Mathematics | | | |
| 科目/Course Title | | 科目/Course Title | Mathematics: Analysis and Approaches, Standard Level (DP1) | | | |
| 学年・クラス/Year・Class | | 学年・クラス/Year・Class | DP2 | | | |
| | | 単位数/credits | 3 | | | |
| | | | 科目概要情報/Course description | | | |
| | | 講座概要/Course description | This course recognizes the need for analytical expertise in a world where innovation is increasingly dependent on a deep that are both traditionally part of a pre-university mathematics course (for example, functions, trigonometry, calculus) a conjecture and proof, for instance the study of sequences and series and proof by induction. | understanding of mathematics. This cou s well as topics that are amenable to invi | rse includes topic estigation, | |
| | 到達目標/Course objectives | | Enjoy mathematics and develop an appreciacion of the elegance and power of mathematics. Develop un understanding of the principles and natures of mathematics, develop logical, critical and creative thinking. Employ and refine powers of abstraction and generalization. | | | |
| 評価方法と評価基準/ Evaluation method and criteria | | | 1. Knowledge and Understanding 2. Problem solving 3. Communication and Interptretation 4. Technology 5. Reasoning 6. Inquiery Approaches | | | |
| 教科書/Textbooks | | 教科書/Textbooks | Mathematics: Analysis and Approaches, Higher Level, Pearson Education | | | |
| | | 校外学習/Field trip | | | | |
| | | | 授集計画/Course schedule | | | |
| | | 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 | Review for Mock Exams | Students will review material learned by topics. | Homeworks, Quizzes, Take-Home Assignments, Examinations | 2 | |
| emester | 5月 | Review for Mock Exams | Students will review material learned by topics. | | 2 | |
| 1学期/1st semester | 6月 | Review for Mock Exams | Students will practice solving past papers and prepare for Mock Exams. | | | |
| 护 | | | 31,000 | | | |
| | 7月 | No class | | | 2 | |
| | 7月 | No class Review for Final Exams | Students will work in groups and individually on past papers to prepare for the final examinations | - | | |
| emester | | | | - | | |
| 2学期/2st semester | 9月 | Review for Final Exams | Students will work in groups and individually on past papers to prepare for the final examinations | | | |
| 2学期/2st semester | 9月 10 月 | Review for Final Exams | Students will work in groups and individually on past papers to prepare for the final examinations | | 2 | |
| | 9月 10 月 11 月 | Review for Final Exams | Students will work in groups and individually on past papers to prepare for the final examinations | | | |
| 3 学期/3rd semester | 9月 10月 11月 12月 | Review for Final Exams | Students will work in groups and individually on past papers to prepare for the final examinations | | | |