[2022 Medical Science Syllabus]

| Subject | Core Lecture/Core Practice | | | Class Style | Lecture and Practice |
|--|---|----------------|----------------------------------|-------------|----------------------|
| Classroom Language | English | Credits | 2 credits | Semester | May – June |
| Supervisors | Riki Matsumoto | Day∕ Period | To be announced at a later date. | | |
| Instructors | To be announced at a later date. | | | | |
| Theme and Objectives | Students learn basic knowledge and techniques required for researchers or professional workers. They should select one from the following topics, biochemistry and molecular biology, signal transduction, systems science, oncology, infection and immunity, drug discovery and development, tissue transplantation and regenerative medicine. Before taking practice course, students must have attend the corresponding lecture. | | | | |
| Description and Schedule | To be announced at a later date. | | | | |
| Evaluation | Grades are based on the following: Lectures: Attendance and participation (80%) Practices: Performance (60%) | | | | |
| Information Regarding Preparation and Related Classes | This class will start in May, and will be conducted in Janapese and/or English. | | | | |
| Message | Active weekly participation is required. | | | | |
| Improvements in Teaching | Lecture and practice are organized more practical than the last year. | | | | |
| Textbook and Reference Materials | Instructor will distribute materials when necessary. | | | | |
| Keywords | Core knowledge and technique | | | | |
| Remark | (E-Mail) (Office Hour) | | | | |