

科目名		Subject name	
Seminar I 【240301】		Seminar I 【240301】	
科目区分 (Course type)	単位数 (Credits)	選択・必修 (Elective/Compulsory)	授業形態 (Course format)
International Course (International Course)	2	選択必修 (Elective Compulsory)	講義 (Lecture)
開講時期 (Course start)		講義室 (Room)	
1年次春学期			

1. 科目の概要 (Course outline)

【担当教員 (Teacher)】	担当教員筆頭者名 (Supervising teacher)
Laboratory Staff	Laboratory Staff
【教育目的/授業科目 (Course objectives)】	
To acquire (i) the most up to date knowledge on/or related to one's own field of study; (ii) the ability to read and understand articles and to be able to present clear summaries on them; (iii) knowledge on the types of experimental data needed to write a thesis; (iv) knowledge on the best way to present data in an article; (v) the ability to read an article critically, find flaws and suggest new projects to overcome them, and (vi) the ability to debate scientifically.	
【指導方針 (Course methodology)】	
To provide a more comprehensive knowledge on the field related to the presentation by reading and understanding a wide range of related literature in addition to that which is directly related to the presentation. To build the ability to make a presentation that clearly summarizes the most recent findings in the thesis from the basic background information. Also, to encourage active debate on the presentation.	

2. 授業計画等 (Course plan)

	【テーマ (Topic)】	【内容 (Content)】
1回		
【テキスト (Textbook)】		
【参考書 (Reference book)】		

3. その他 (Other information)

【履修条件 (Eligibility for this course)】
【オフィスアワー (Consultation times)】
【成績評価の方法と基準 (Grades/Evaluation)】
Laboratory PI will evaluate it comprehensively.
【関連科目 (Related courses)】
【注意事項 (Important information)】