

科目コード／科目名 (Course Code / Course Title)	自動登録／専門演習3 (Advanced Seminar 3)		
担当者名 (Instructor)	神戸 直樹(KANBE NAOKI)		
学期 (Semester)	秋学期(Fall Semester)	単位 (Credit)	2単位(2 Credits)
科目ナンバリング (Course Number)	ICC4543	言語 (Language)	その他 (Others)
備考 (Notes)			

#### 授業の目標 (Course Objectives)

- 1) Students will apply key concepts/theories in gender studies to one's senior research/thesis project.
- 2) Students will further develop an understanding of feminist theory and its theoretical and practical roots.
- 3) Students will complete one's senior research/thesis (final version) by the deadline.

#### 授業の内容 (Course Contents)

The aim of this seminar is to engage in critical discourse on the concepts and theories in gender studies. Continuing from Advanced Seminar 2, students will develop and complete their research project (thesis) by applying relevant concepts/theories in gender studies, employing an appropriate research method, and collecting & analyzing data/images.

Language of instruction: English

#### 授業計画 (Course Schedule)

1. Introduction to the Seminar and Advanced Seminar 2 Review
2. Sex, Gender and Feminist Theory/ Peer Editing 1)
3. Research Process 1) Review
4. Research Process 2) Review
5. Feminist Theory 1) Review
6. Feminist Theory 2) /Peer Editing 2)
7. Feminist Theory 3) / Mid-term Paper
8. Research Process 3) Review
9. Feminist Theory 4) Review
10. Masculinities Studies 1) Review
11. Masculinities Studies 2) /Peer Editing 3)
12. Masculinities Studies 3) Review
13. Masculinities Studies 4) Review
14. Course Review/ Final Presentation

#### 授業時間外(予習・復習等)の学習 (Study Required Outside of Class)

To be announced in class

#### 成績評価方法・基準 (Evaluation)

Attendance, active participation & discussion leader(30%)/Weekly reading responses(20%)/Mid-term paper(20%)/Final paper(30%)  
”合否は「卒業研究」の合否と連動する”

#### テキスト (Textbooks)

To be announced

#### 参考文献 (Readings)

#### その他 (HP 等) (Others(e.g.HP))

Important Note: Students need to attend 80% or more of the classes taught to earn a passing grade.

#### 注意事項 (Notice)