3. 電気電子情報工学系 Electrical, Electronics and Computer Engineering Field			EEC-F2
授業科目名	エネルギー工学	単位数	2
Course Title	Energy Systems Engineering	Credit	
担当教員 Instructor	王 栄龍 WANG RongLong 茂呂 征一郎 MORO Seiichiro 伊藤 雅一 ITO Masakazu 重信 颯人 SHIGENOBU Ryuto	開講学期 Semester	秋学期 Fall
キーワード	Optimization, Electric circuits, Thermodynamics, Renewable	曜日/時限	
Keywords	energies, Power system	Day & Time	

授業概要 Course summary

In this course, we will learn about fundamentals of energy systems engineering, such as optimization methods, electric circuits, renewable energies, power system and other related topics.

到達目標 Course goal

To obtain fundamental knowledge in the field of energy systems engineering.

授業内容 Course description

- 1) Optimization methods
- 2) Electric circuits and electric power
- 3) Renewable energies and Life-cycle assessment
- 4) Power system analysis, Power system stability

準備学習 (予習・復習) 等 Preparation / Review

Students are required to work on a report assignment for each topic.

授業形式 Class style

Lecture and Seminar

成績評価の方法・基準 Method of evaluation

Reports submission

教科書・参考書等 Textbook and material

None

受講要件·予備知識 Prerequisite

- 1) Basic knowledge of programming language
- 2) Basic knowledge of electric circuits

その他の注意事項	Note