			ACE-F1
授業科目名	Introduction to Architectural planning, design and	単位数	2
Course Title	Environmental Engineering	Credit	
担当教員	HARADA Yoko, NISHIMOTO Masato, MOMOI	開講学期	Spring
Instructor	Yoshihisa, YAMADA Takeharu, BAE Minjung	Semester	
キーワード Keywords	Architectural planning, Architectural design, Environmental engineering	曜日/時限	Thursday, fourth period

授業概要 Course summary

This course provides an introduction to Architectural planning, design and Environmental Engineering. The introduction includes (1) human vision to understand lighting design for building interior and exterior (three classes), (2) facility planning (two classes), (3) residential planning, living environment, and active use of vacant land (three classes), (4) how to design a house and child care facilities (two classes), (5) thermal comfort, natural ventilation, and energy in building environment (three classes), and (6) Japanese traditional architecture design including wooden pagodas (two classes).

到達目標 Course goal

After taking this course as an introduction to architecture, students will obtain basic knowledge on Architectural planning, design and Environmental Engineering.

授業内容 Course description

01: Class guidance, Maturing city by active use of vacant land, Yoko Harada

02: Inspection of urban and landscape design in Fukui city, Yoko Harada

03: Presentation and discussion, Yoko Harada

04: Introduction of medical and welfare facilities in Japan, Minjung Bae

05: About universal design and barrier-free design, Minjung Bae

06: Practical training on barrier-free environment, Minjung Bae

07: Same day design of a house, Masato Nishimoto

- 08: Architectural planning of child care facility, Masato Nishimoto
- 09: Masato Nishimoto

10: Thermal Comfort, Yoshihisa Momoi

11: Natural Ventilation, Yoshihisa Momoi

12: Energy and Building Environment, Yoshihisa Momoi

13: Design of the Japanese Traditional Architecture, YAMADA Takeharu

14: Wooden Pagoda, YAMADA Takeharu

15: Shrine and Japanese Castle, YAMADA Takeharu

準備学習(予習・復習)等 Preparation / Review

At least one-hour reviewing is necessary for each of the classes.

授業形式 Class style

Lectures will be mainly provided. However, students will occasionally experience quizzes and design exercises.

成績評価の方法・基準 Method of evaluation

Quizzes, design exercises, and reports: 100%

If the number of absences counts 5 or more, the credit will not be given.

教科書・参考書等 Textbook and material

Handouts including power point presentations will be provided to students at each of the classes.

受講要件・予備知識 Prerequisite

None

その他の注意事項 Note

Bring a USB flash memory and a computer when needed.