NTHU ESS 4100, Fall 2021

Nuclear Power System

核能系統 (Senior Level)

Instructor: Prof. Shao-Wen Chen, 陳紹文教授

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Lecture time: M7,M8, R6; Classroom: LTM-203

Grades:

Homework: 15%, Final Project: 15% Midterm Exam: 35%, Final Exam: 35%

Note:

HW due: <u>1 week</u> after assigned.
No plagiarizing! No copy!

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NTHU iLMS Website: http://lms.nthu.edu.tw/

References:

1. M.M. El-Wakil, "Power Plant Technology", McGraw-Hill Company, 1984

- 2. J.R. Lamarsh, AJ. Baratta, "Introduction to Nuclear Engineering", 3rd Edition, Prentice Hall, 2001
- 3. A. J. Rahn, et al., "A guide to Nuclear Power Technology", Krieger Publishing Company, 1992
- 4. 楊昭義,歐陽敏盛,"核能發電工程學"

Tentative outline: (The following outline and dates are subject to change due to unexpected events or other issues.)

- 1. Introduction
- 2. Thermodynamics and Rankine Cycle
- 3. Basic Reactor Engineering

Core Physics

Thermal-Hydraulic

Nuclear Fuel Cycles

Safety Concerns and Design of Nuclear Power Plant

4. Introduction to Boiling Water Reactors

Midterm Exam, 11/8 (Mon.), 3:30pm, LTM-203 (Expected)

- 5. Introduction to Pressurized Water Reactors
- 6. Operation of Nuclear Power Plants

Three Mile Island Incident

Chernobyl Accident

Fukushmia Accident

Tokaimura nuclear accident

- 7. Advanced Design of Nuclear Power Reactors
- 8. Generation IV, AP-1000, ESBWR......
- 9. Public issues
- 10. Final Project Presentations (10-15 minutes; also submit slides)

Final Exam, 1/10 (Mon.), 3:30pm, LTM-203 (Expected)