Electric power stations I

Academic Year: (2019/2020)

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Department assigned to the subject: Electrical Engineering Department

Coordinating teacher: ORDUÑEZ DEL PINO, MIGUEL ANGEL

Type: Compulsory ECTS Credits : 6.0

Year : 4 Semester : 2

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

- Magnetic circuits and transformers.
- Alternating current electrical machines.
- Electric power systems.
- Electric power stations I.

OBJECTIVES

The objectives of this course are to provide a sound basis in the electrical side of a generation power plant. In particular all issues related with one line and three line diagrams, selection of transformers for the power plant, grounding calculation, generator circuit breaker selection, and design & setting of the protection system.

At the end of the course, the student will be able to:

- Identify the electrical system of a generation power plant.
- Selection of the proper values to buy transformers for connection with the network and for connection with the ancillary system.
- Grounding Assessment for generator power plant.
- Definition of the protective system.
- Evaluation of the monitoring and maintenance procedures.

DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Types of Generation Power plants. History and main characteristics. Demand supply.
- 2. Power Plant Operation and Maintenance.

3. Cost analysis. LCOE procedure to assess costs for Nuclear, Coal and Combined Cycle

technologies.

- 4. Generation power plant general scheme. Project stages. One line and three line diagrams.
- 5. Pumping power plants. Types and characteristics.
- 6. Functional characteristics of a Generator. Grounding method for generators.
- 7. Isolated phase busbar. Generator circuit breaker. Main power transformer.
- 8. Auxiliary services for generator power plants. Loads and voltage level.

9. Short-circuit currents and voltage drop in the different parts of the power plant. Criteria for auxiliary transformer assessment.

- 10. Protection relay introduction. Faults and abnormal condition in generators.
- 11. Specific generator protection criteria.
- 12. Generator regulation. Voltage and velocity regulation. F-P regulator.
- 13. Control system. Introduction to 61850.
- 14. Power Electronics in Power Stations. International connections. DC Technologies (HVDC).

LEARNING ACTIVITIES AND METHODOLOGY

- Magisterial classes to explain the main theoretical concepts of the subject and presentations from pupils.

- Reduced groups to solve problems by the teacher.

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ASSESSMENT SYSTEM

% end-of-term-examination/test:	60
% of continuous assessment (assigments, laboratory, practicals):	40

Continuous assessment based on works, papers, class participation and partial tests to check the knowledge and abilities acquired during the course.

BASIC BIBLIOGRAPHY

- A.K. Raja; Amit Prakash Srivastava; Manish Dwivedi Power Plant Engineering, NEW AGE INTERNATIONAL PUBLISHERS, 2005

- Stan Kaplan POWER PLANT CARACTERISTICS AND COSTS, Nova Science Publishers, 2009