Electric rotating machines

Academic Year: (2019/2020)

Review date: 11-05-2020

Department assigned to the subject: Electrical Engineering Department

Coordinating teacher: BURGOS DIAZ, JUAN CARLOS

Type: Compulsory ECTS Credits : 6.0

Year : 3 Semester : 2

# REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Electric power engineering fundamentals (2nd year), Circuitos magnéticos y transformadores (4th year)

### OBJECTIVES

After having passed this subject, the student will be able to:

- Describe the operating principle and physical constitution of the different types of rotating electrical machiones used in industrial facilities

- Compute the numerical parameters of their equivalent circuits from standard tests

- Use the equivalent circuit to obtain quantitative and qualitative conclusions about the behaviour of ac rotating electrical machines under real operating conditions

- Define the safe operational limits of electrical machines

- Select and define the set of specificacions of any electrical rotating ac machine for each individual applications, from technical datasheets

- Justify the interactions of these machines with the balance of the electrical power system.

### DESCRIPTION OF CONTENTS: PROGRAMME

- 1. General aspects of rotating electrical machines
- 1.1 Introduction.
- 1.2 Technologial aspects: degrees of protection, isolation, definition of rated power, heating and service classes.
- 1.3 Constructive aspects: Description of the various components of electrical machines.
- 1.4 Basic concepts of electromaghnetism: magnetic fields and electromotive forces applied to electrical machines

2 Synchronous machines.

- 2.1 Introduction. Physical constitution, cooling systems and excitation systems.
- 2.2 Principle of operation.
- 2.3 No-load and load operation. Armature reaction.
- 2.4 Equivalent circuit of a synchronous machine in saturated and unsaturated condition. Synchronpus impedance.
- 2.5 Standard tests: no-load, short-circuit and pure reactive load.
- 2.6 Calculation of the equivalent circuit parameters. Absolute and relative values. Short circuit ratio.
- 2.7 Determination of the excitation values in load mode.
- 2.8 Coupling to an infinete bus. Synchronization. Control of active and reactive power.
- 2.9 Stability limits in steady state.
- 2.10 Short-circuit current. Concept of subtransient and transient reactance.
- 2.11 Operational limits. Obtaining the operational limits chart in generator- and motor region.
- 2.12 Salient pole synchronous machines.
- 2.13 Motor operation, application and starting methods.
- 3. Asynchronous machine
- 3.1 Introduction. Constructive aspects and fundamentals.
- 3.2 Equivalent circuit. Description of the equivalent circuit of an asynchronous machine in steady state.
- 3.3 Power balance. Description of the balance of active and reactive power. Internal mechanical power and torque.
- 3.4 Mechanical characteristics. Deduction of the speed-torque curve and calculation of performance.
- 3.5 Standard tests on induction motors. No-load and short-circuit tests.
- 3.6 Starting methods. Direct-on-line, trnasformer, wye/delta, rotor resistances, electronic starters
- 3.7 Speed variation. Traditional methods of variation of speed and braking methods.

3.7 Asynchronous generator. Description of the machine in generator mode and applications.

- 3.8 Single phase ac motors. Description of single phase and Leblanc theorem.
- 4. Speed regulation of ac electrical machines.
- 4.1 Elements of a variable-frequency drive system.
- 4.2 Generation of PWM sinusoidal waves.
- 4.3 The equivalent circuit of the induction motor at variable frequency.
- 4.4 Scalar control. Constant flux (torque) range and variable flux (constant power) range.
- 4.5 Technological and practivcal aspects of variable speed drives.

## LEARNING ACTIVITIES AND METHODOLOGY

## 1. TRAINING ACTIVITIES

1.1 Class lectures and numerical exercises in small groups, tutoring and student personal work; aimed at the acquisition of theoretical knowledge.

1.2 Laboratory sessions and computer simulation sessions, individual tutorials and student's personal work, oriented to the acquisition of practical and problem-solving skills related to the content of this subject.

1.3 The students will carry out a miniproject about selecting the elements of a facility involving an electrical machine (starter, speed control, braking), in teams of up to three students.

## 2 TUTORIALS:

2.1 Individual tutorials: the schedule will be published at the beginning of the course.

### ASSESSMENT SYSTEM

The calification of this subject is the weighted average of three activities:

1) Written exams (23% of the calification)

2) Sizing work (68% of the calification)

3) Laboratory practices (9% of the calification)

Written exams include theoretical questions and problems. During the course intermediate exams will be carried out that allow to elimitate parts from the final exam of the subject.

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

### BASIC BIBLIOGRAPHY

- Vicent del Toro Basic Electric Machines, Prentice Hall.