

# **GENERAL INFORMATION**

Data of the subject		
Subject name	Power System Protection	
Subject code	DIE-GITI-433	
Mainprogram	Bachelor's Degree in Engineering for Industrial Technologies	
Involved programs	Grado en Ingeniería en Tecnologías Industriales [Fourth year]	
Credits	6,0 ECTS	
Туре	Optativa (Grado)	
Department	Department of Electrical Engineering	

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### **DESCRIPTION OF THE SUBJECT**

# **Contextualization of the subject**

### **Prerequisites**

Three phase balanced AC electric circuits

Electric machines (transformers, generators, motors)

Electric power systems (equivalent circuit of transmission lines, unbalanced analysis of electric power systems by symmetrical components)

## **Course contents**

#### **Contents**

#### **Theory**

- 1. Principles of protection systems
  - 1. Definition of a protection system.
  - 2. Features of a protection system.
  - 3. Components of a protection system.
  - 4. Protective relays. Timing. Measured variable. Logical inputs.
  - 5. Main and back-up protections.

### 2. Protection of medium voltage distribution power lines

- 1. Medium voltage power lines and grid.
- 2. Overcurrent protection. Definite time and inverse time protections. Phase and neutral protections.
- 3. Directional overcurrent protection. Polarizing magnitude.

#### 3. Protection of power transformers

- 1. Introduction.
- 2. Faults in power transformers.
- 3. Own protection of power transformers.



- 4. Electrical protections. Differential protection. Overcurrent protection. Ground restrained. Overload. V/Hz.
- 5. Protection schemes.

#### 4. Protection of high voltage transmission power lines

- 1. Introduction.
- 2. Distance protection..
- 3. Differential protection.
- 4. Directional ground overcurrent protection.
- 5. Overload protection of cables.
- 6. Communications.
- 7. Reclosers.
- 8. Protection schemes

#### 5.Busbar protections

- 1. Substation busbars. Substation configurations.
- 2. Distance protection. Differential protection. Breaker failure protection.

### 6. Generator protection

- 1. Principles of generator protection.
- 2. Generator control.
- 3. Fault types.
- 4. Protection actuation.
- 5. Ground faults. Stator ground protection. Rotor ground protection.
- 6. Phase to phase faults. Differential protection. Distance protection. Overcurrent protection.
- 7. Out-of-range protections. Stator overload. Rotor Overload. Inverse sequence. Overvoltage.
- 8. Abnormal protections. Loss of excitation. Loss of synchronism. Inverse power. Minimum power. Overfrequuency. Overspeed. Incidental energization. Beaker failure. Shaft currents.
- 9. Protection schemes.

#### 7. Motor protection

- 1. Introduction.
- 2. Common motor protections. Stator ground. Interwinding faults. Overload. Inverse sequence. Blocked rotor. Minimum voltage. Miniimum power.
- 3. Synchronous motor protection. Rotor overcurrent. Loss of excitation. Minimum frequency.
- 4. Protection schemes.

#### **Laboratory**

#### 1. Introduction

Security. Working table. Injection device PT-50-CET. Verification of the injection device. Synchronization between the injection device and the working table. Confirmation with ampere meters.

#### 2. Protection of medium voltage distribution power lines



AREVA MiCON P125/P126/P127 protection. Settings calculation. Time definite and time inverse overcurrent protection tests. Directional overcurrent gund protection tests.

#### 3. Protection of power transformers

Protection GE T345. Settings calculations. Differential protection characteristic test.

#### 4. Protection of high voltage transmission power lines

AREVA MiCOM P543/P544/P545/P546 protection. Settings calcuation. Three phase, phase-to-phase and phase-to-ground fault tests.

### 5. Generator protection

GE G60 Protección . Settings calculation. Inverse sequence protection test. Loss of excitation protection test.

#### **EVALUATION AND CRITERIA**

Evaluation activities	Evaluation criteria	Weight
Final exam	Multichoice test + 2 problems	56
Three intermediate exams	Multichoice test + 1 problem each	24
Laboratory test session and report Final laboratory exam	Laboratory test session and report (50%) Final laboratory exam (50%)	20

#### **Grading**

### **Ordinary call**

- The grades of theory and laboratory must be higher than 5.
- Only the part with a grade lower than 5 must be examined in the extraordinay call.
- The ausence of more than 15% of the classes may lead to the loss of opportunity to take the final exam.

# **Extraordinary call**

• The grades of theory and laboratory must be higher than 5.

### **BIBLIOGRAPHY AND RESOURCES**

#### **Basic References**



P. Montané, "Protecciones en las Instalaciones Eléctricas: Evolución y Perspectivas", Segunda Edición, Marcombo, Barcelona, 1993.

#### **Advanced References**

- S. H. Horowitz, A. G. Phake, "Power System Relaying", Second Edition, Research Studies Press Ltd., Tauton, 1995.
- Alstom, "Network Protection & Automation Guide NEW Edition", disponible en <a href="http://www.alstom.com/grid/products-and-services/Substation-automation-system/protection-relays/Network-Protection-Automation-Guide-NEW-2011-Edition/">http://www.alstom.com/grid/products-and-services/Substation-automation-system/protection-relays/Network-Protection-Automation-Guide-NEW-2011-Edition/</a>
- ABB, "Protective Relaying. Theory and Applications", Marcel Decker, New York, 1994.

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