

GENERAL INFORMATION

Data of the subject		
Subject name	Electric Machines	
Subject code	DIE-GITI-312	
Mainprogram	Bachelor's Degree in Engineering for Industrial Technologies	
Involved programs	Grado en Ingeniería en Tecnologías Industriales y Grado en Administración y Dirección de Empresas [Third year] Grado en Ingeniería en Tecnologías Industriales [Third year]	
Level	Reglada Grado Europeo	
Quarter	Semestral	
Credits	7,5 ECTS	
Туре	Compulsory	
Department	Department of Electrical Engineering	
Coordinator	FIDEL FERNANDEZ BERNAL	
Schedule	to be assigned by teacher	
Office hours	to be assigned by teacher	

Teacher Information			
Teacher	Teacher		
Name	Fidel Fernández Bernal		
Department	Department of Electrical Engineering		
Office	Alberto Aguilera 25		
EMail	Fidel.Fernandez@iit.comillas.edu		
Phone	2385		
Teacher			
Name	Luis Rouco Rodríguez		
Department	Department of Electrical Engineering		
Office	Francisco de Ricci, 3 [D-122]		
EMail	Luis.Rouco@iit.comillas.edu		
Phone	6109		
Teacher			
Name	Lukas Sigrist		
Department	Instituto de Investigación Tecnológica (IIT)		
EMail	Lukas.Sigrist@iit.comillas.edu		
Teacher			
Name	Michel Luis Rivier Abbad		





NameMiguel Tejero YagüeDepartment of Electrical EngineeringEMailmejero@icai.comillas.eduTeacherNamePablo Frias MarinDepartmentDepartment of Electrical EngineeringOfficeOpertment of Electrical EngineeringOfficeAlberto Aguilera 25 Senta Cru. de Marcenado 26EMailPablo.Frias@ilt.comillas.eduPhone6232Profesores de laboratorioTeacherNameÁlvaro Ortega ManjavacasDepartment of Electrical EngineeringDepartmentDepartment of Electrical EngineeringBailDaniel Fernández AlonsoDepartmentDaniel Fernández AlonsoDepartment of Electrical EngineeringEMailDaniel Fernández AlonsoDepartment of Electrical EngineeringEmailDaniel Fernández AlonsoDepartment of Electrical EngineeringEmailDepartment of Electrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringE	Department	Department of Electrical Engineering		
Phone6111TacherNameMiguel Tejero YagüeDepartmentDepartment of Electrical EngineeringEMailnetejero@icai.comillas.eduTacherPablo Frias MarínDepartmentDepartment of Electrical EngineeringOfficeAlberto Aguilera 25 Santa Cruz de Marcenado 26EMailPablo Frias@iit.comilas.eduPhone6232Phone6232Porfesores de laboratorioJeantment of Electrical EngineeringTacherAvaro Ortega ManjavacasDepartmentOrega@comilas.eduBallortega@comilas.eduPhoneSanta Cruz de Marcenado 26EfacherDepartment of Electrical EngineeringTacherDepartment of Electrical EngineeringPhaneDepartment of Electrical EngineeringEfaliortega@comilas.eduDepartmentDepartment of Electrical EngineeringEfaliDepartment of Electrical EngineeringEfaliDepartment of Electrical EngineeringEfaliDepartment of Electrical EngineeringEfaliDepartment of Electrical EngineeringEfaliGuardo Lorenzo CabreraPapartmentElectrical EngineeringEfaliDepartment of Electrical EngineeringEfaliGuardo Lorenzo CabreraPapartmentElectrical EngineeringEfaliDepartment of Electrical EngineeringEfaliGuardo Lorenzo CabreraPapartmentElectrical EngineeringEfaliCabrera@icacomilas.eduEfaliCab	Office	Santa Cruz de Marcenado 26 [D-504]		
Name Miguel Tejero Yagüe Department Department of Electrical Engineering EMail mejero@icai.comillas.edu Teacher Pablo Frias Marin Department Pablo Frias Marin Department Department of Electrical Engineering Office Pablo Frias@ileconillas.edu Office Department of Electrical Engineering Office Santa Cruz de Marcenado 26 EMail Pablo.Frias@ilcconillas.edu Phone 6232 Profesores de laboratoro Evacued Marcenado 26 Teacher Variao Ortega Manjavacas Department of Electrical Engineering 6232 Patronet of Electrical Engineering Department of Electrical Engineering Balai aortega@comillas.edu Department of Electrical Engineering Department of Electrical Engineering Balai Daniel Femández Alonso Department of Electrical Engineering Electrical Engineering EMail Department of Electrical Engineering Balarto Lorenzo Cabrera Department of Electrical Engineering EMail Department of Electrical Engineerin	EMail	Michel.Rivier@iit.comillas.edu		
NameMiguel Tejero YagüeDepartment of Electrical EngineeringEMailmejero@icai.comillas.eduTeacherNamePablo Frias MarinDepartmentDepartment of Electrical EngineeringOfficeOpertment of Electrical EngineeringOfficeAlberto Aguilera 25 Senta Cru. de Marcenado 26EMailPablo.Frias@ilt.comillas.eduPhone6232Profesores de laboratorioTeacherNameÁlvaro Ortega ManjavacasDepartment of Electrical EngineeringDepartmentDepartment of Electrical EngineeringBailDaniel Fernández AlonsoDepartmentDaniel Fernández AlonsoDepartment of Electrical EngineeringEMailDaniel Fernández AlonsoDepartment of Electrical EngineeringEmailDaniel Fernández AlonsoDepartment of Electrical EngineeringEmailDepartment of Electrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringEmailElectrical EngineeringE	Phone	6111		
Department Department of Electrical Engineering EMail mtgjero@icai.comillas.edu Teacher Pablo Frias Marin Department Department of Electrical Engineering Office Alberto Aguilera 25 Santa Cruz de Marcenado 26 EMail Pablo.Frias@it.comillas.edu Phone 6232 Profesores de laboratorio Editional Marcenado 26 EMail Pablo.Frias@it.comillas.edu Porfesores de laboratorio Editional Marcenado 26 EMarenado Alberto Aguilera 25 Santa Cruz de Marcenado 26 EMail Pablo.Frias@it.comillas.edu Profesores de laboratorio Editional Margavacas Profesores de laboratorio Department of Electrical Engineering EMail aorega@comillas.edu Poartment Department of Electrical Engineering EMail dafalonso@icai.comillas.edu Department Department of Electrical Engineering EMail didardo Lorenzo Cabrera Department Editardo Lorenzo Cabrera Department Electrical Engineering EMail didardo Lorenzo Cabrera <tr< th=""><th>Teacher</th><th></th></tr<>	Teacher			
EMail ntegiero@icai.comillas.edu Teacher Name Pablo Frias Marín Department Department of Electrical Engineering Office Alberto Aguilera 25 Santa Cruz de Marcenado 26 EMail Pablo.Frias@iit.comillas.edu Phone 6232 Profesores de laboratorio Email Partment Department of Electrical Engineering EMail avere Ortega Manjavacas Department Department of Electrical Engineering EMail avere Ortega Manjavacas Department Department of Electrical Engineering EMail avereg@comillas.edu Teacher Daniel Fernández Alonso Department Department of Electrical Engineering EMail avine on Electrical Engineering EMail dialonso@ical.comillas.edu Teacher Electrical Engineering EMail dialon Loarezo Cabrera Department of Electrical Engineering Electrical Engineering EMail Electrical Engineering Electrical Engineering Burdin Electarera@ical.comillas.edu	Name	Miguel Tejero Yagüe		
Teacher Name Pablo Frias Marin Department Department of Electrical Engineering Office Alberto Aguilera 25 Santa Cruz de Marcenado 26 EMail Pablo Frias@iit.comillas edu Phone 6232 Profesores de laboratorio	Department	Department of Electrical Engineering		
NamePablo Frias MarinDepartmentDepartment of Electrical EngineeringOrficeAlberto Aguilera 25 Santa Cruz de Marcenado 26EMailPablo.Frias@it.comillas.eduPhone6232Profesores de laboratorioTeacherNameÁlvaro Ortega ManjavacasDepartmentDepartment of Electrical EngineeringEMailaortega@comillas.eduBable.Frias@it.comillas.eduDepartmentDepartment of Electrical EngineeringEMailDaniel Fernández AlonsoDepartmentElectrical EngineeringEMaildivanos@icai.comillas.eduTeacherDepartment of Electrical EngineeringMameDaniel Fernández AlonsoDepartmentEleartonet of Electrical EngineeringEMaildivanos@icai.comillas.eduTeacherEduardo Lorenzo CabreraDepartmentEleartenet of Electrical EngineeringEMaildenarea@icai.comillas.eduTeacherEnduardo Lorenzo CabreraDepartmentEleartera@icai.comillas.eduTeacherEnduardo Lorenzo CabreraDepartmentEleartera@icai.comillas.eduTeacherEnduardo Lorenzo CabreraDepartmentEleartera@icai.comillas.eduTeacherEnduardo Lorenzo CabreraDepartmentEleartera@icai.comillas.eduTeacherEnduardo Lorenzo CabreraDepartmentEnduardo Lorenzo CabreraDepartmentEnduardo Lorenzo CabreraDepartmentEnduardo Lorenzo CabreraDepartmentEndua	EMail	mtejero@icai.comillas.edu		
DepartmentDepartment of Electrical EngineeringOrficeAlberto Aguilera 25 Santa Cruz de Marcenado 26EMailPablo.Frias@it.comillas.eduPhone6232Profesores de laboratorioTeacherNameÁlvaro Ortega ManjavacasDepartment of Electrical EngineeringEMailortega@comillas.eduFacherNameDaniel Fernández AlonsoDepartmentDaniel Fernández AlonsoDepartmentGálonso@icai.comillas.eduEMaildionso@icai.comillas.eduEmandeJepartment of Electrical EngineeringEMailDaniel Fernández AlonsoDepartmentDepartment of Electrical EngineeringEMailBanso@icai.comillas.eduEmandeJepartment of Electrical EngineeringEMaildialonso@icai.comillas.eduEmandeEduardo Lorenzo CabreraDepartmentDepartment of Electrical EngineeringEMailelabera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeFirando Lorenzo CabreraDepartmentDepartment of Electrical EngineeringEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmandeIcabrera@icai.comillas.eduEmande	Teacher			
office Alberto Aguilera 25 Santa Cruz de Marcenado 26 EMail Pablo.Frias@it.comillas.edu Phone 6232 Profesores de laboratorio Eacher Teacher Department Department Department of Electrical Engineering EMail aortega@comillas.edu Teacher Department of Electrical Engineering EMail aortega@comillas.edu Teacher Department of Electrical Engineering EMail aortega@comillas.edu Teacher Department of Electrical Engineering Mame Daniel Fernández Alonso Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Department Department of Electrical Engineering Eduardo Lorenzo Cabrera Department of Electrical Engineering EMail elabera@icai.comillas.edu Teacher Department of Electrical Engineering EMail elabera@icai.comillas.edu Teacher Department of Electrical Engineering Teacher Department of Electrical Engineering Mame Eduardo Lorenzo Cabrera	Name	Pablo Frías Marín		
Office Santa Cruz de Marcenado 26 EMail Pablo.Frias@iit.comillas.edu Phone 6232 Profesores de laboratorio	Department	Department of Electrical Engineering		
Phone 6232 Profesores de laboratorio Teacher Name Álvaro Ortega Manjavacas Department Department of Electrical Engineering EMail aortega@comillas.edu Teacher Name Daniel Fernández Alonso Department Department of Electrical Engineering EMail dialonso@icai.comillas.edu Department Department of Electrical Engineering EMail dialonso@icai.comillas.edu Teacher Name Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Teacher Name Eduardo Lorenzo Cabrera Department elcabrera@icai.comillas.edu Teacher Rail elcabrera@icai.comillas.edu Teacher Fanalt Pepartment of Electrical Engineering Buardo Lorenzo Cabrera Rail elcabrera@icai.comillas.edu	Office			
Profesores de laboratorio Teacher Name Álvaro Ortega Manjavacas Department Department of Electrical Engineering EMail aortega@comillas.edu Teacher Department Name Daniel Fernández Alonso Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Department Lepartment of Electrical Engineering EMail elcabrera@icai.comillas.edu EMail elcabrera@icai.comillas.edu Teacher Fernando Ibañez Barrado	EMail	Pablo.Frias@iit.comillas.edu		
Teacher Name Álvaro Ortega Manjavacas Department Department of Electrical Engineering EMail aortega@comillas.edu Teacher Daniel Fernández Alonso Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Name Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail decabrera@icai.comillas.edu Teacher Image: State Stat	Phone	6232		
NameÁlvaro Ortega ManjavacasDepartmentDepartment of Electrical EngineeringEMailaortega@comillas.eduTeacherDaniel Fernández AlonsoDepartmentDepartment of Electrical EngineeringEMaildifalonso@icai.comillas.eduEMaildifalonso@icai.comillas.eduTeacherDepartment of Electrical EngineeringNameEduardo Lorenzo CabreraDepartmentDepartment of Electrical EngineeringEMaileduardo Lorenzo CabreraDepartmentDepartment of Electrical EngineeringEduardo Lorenzo CabreraEduardo Lorenzo CabreraDepartmentDepartment of Electrical EngineeringEMailelcabrera@icai.comillas.eduTeacherPerantnot Department of Electrical EngineeringEMailelcabrera@icai.comillas.eduFenando Ibañez BarradoFenando Ibañez Barrado	Profesores de laboratorio			
Department Department of Electrical Engineering EMail aortega@comillas.edu Teacher Daniel Fernández Alonso Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher dfalonso@icai.comillas.edu Partment Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Uppartment of Electrical Engineering Partment Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Name Eduardo Lorenzo Cabrera Mail elcabrera@icai.comillas.edu Teacher Pepartment of Electrical Engineering EMail elcabrera@icai.comillas.edu	Teacher			
EMail aortega@comillas.edu Feacher Daniel Fernández Alonso Name Daniel Fernández Alonso Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Teacher Pepartment of Electrical Engineering Pepartment Department of Electrical Engineering Femail elcabrera@icai.comillas.edu	Name	Álvaro Ortega Manjavacas		
Teacher Name Daniel Fernández Alonso Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu EMail elcabrera@icai.comillas.edu Fernando Ibañez Barrado Fernando Ibañez Barrado	Department	epartment of Electrical Engineering		
NameDaniel Fernández AlonsoDepartmentDepartment of Electrical EngineeringEMaildfalonso@icai.comillas.eduTeacherEduardo Lorenzo CabreraDepartmentDepartment of Electrical EngineeringBenardelcabrera@icai.comillas.eduEMailelcabrera@icai.comillas.eduFernando Ibañez BarradoFernando Ibañez Barrado	EMail	aortega@comillas.edu		
Department Department of Electrical Engineering EMail dfalonso@icai.comillas.edu Teacher Eduardo Lorenzo Cabrera Name Eduardo Lorenzo Cabrera Department Department of Electrical Engineering Idade Department of Electrical Engineering Rahail elcabrera@icai.comillas.edu Rahail elcabrera@icai.comillas.edu Fernando Ibañez Barrado Fernando Ibañez Barrado	Teacher			
EMail dfalonso@icai.comillas.edu Teacher Name Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu	Name	Daniel Fernández Alonso		
Teacher Name Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Teacher Fernando Ibañez Barrado	Department	Department of Electrical Engineering		
Name Eduardo Lorenzo Cabrera Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Teacher Fernando Ibañez Barrado	EMail	dfalonso@icai.comillas.edu		
Department Department of Electrical Engineering EMail elcabrera@icai.comillas.edu Teacher Name Fernando Ibañez Barrado	Teacher			
EMail elcabrera@icai.comillas.edu Teacher Fernando Ibañez Barrado	Name	Eduardo Lorenzo Cabrera		
Teacher Name Fernando Ibañez Barrado	Department	Department of Electrical Engineering		
Name Fernando Ibañez Barrado	EMail	elcabrera@icai.comillas.edu		
	Teacher			
Department Department of Electrical Engineering	Name	Fernando Ibañez Barrado		
Department of Electrical Engineering	Department	Department of Electrical Engineering		
EMail fibanez@icai.comillas.edu	EMail	fibanez@icai.comillas.edu		
Teacher	Teacher			
Name Francisco Javier Ponce Cintas	Name	Francisco Javier Ponce Cintas		
Department Department of Electrical Engineering	Department	Department of Electrical Engineering		





EMail	fjponce@comillas.edu	
Teacher	r de la companya de l	
Name	Francisco José Villalba Rosa	
Department	Department of Electrical Engineering	
EMail	fjvillalba@icai.comillas.edu	
Teacher		
Name	Javier García Aguilar	
Department	Instituto de Investigación Tecnológica (IIT)	
Office	Francisco de Ricci, 3	
EMail	jgaguilar@comillas.edu	
Phone	4511	
Teacher		
Name	Javier Herrero Fuerte	
Department	Department of Electrical Engineering	
EMail	j.herrero@icai.comillas.edu	
Teacher		
Name	Julio Rafael Portillo García	
Department	Department of Electrical Engineering	
EMail	jrportillo@icai.comillas.edu	
Teacher		
Name	Luis Díez Maroto	
Department	Department of Electrical Engineering	
EMail	Luis.Diez@iit.comillas.edu	
Teacher		
Name	Manuel Gómez de la Calle	
Department	Department of Electrical Engineering	
EMail	mgdecalle@comillas.edu	
Teacher		
Name	Manuel Pérez Bravo	
Department	Instituto de Investigación Tecnológica (IIT)	
EMail	mperezb@comillas.edu	
Teacher		
Name	Nicolás Afonso Ferrer	
Department	Department of Electrical Engineering	
EMail	nafonso@icai.comillas.edu	



DESCRIPTION OF THE SUBJECT

Prerequisites	
Basic knowledge of e	electromagnetism. Ability to solve A.C. electrical circuits.
In lab, basic knowlec	ge of electrical safety, handling of measurement equipment, assembly of electrical schemes.
Handling of comput	er applications in engineering.
ourse content	5
Contents	
HEORY	
Unit 1: Extension o	f single-phase and three-phase transformers
Review of fundamen	tals of electromagnetic fields applied to electrical machines.
Basics of transforme	rs: review of the physical model, electrical model, unit magnitudes, rating tests, vector group index.
Voltage drop analysi	s. Maximum value. Kapp approximation. Power factor effect. Typical values.
Short circuit current.	Short-circuit power. Typical values. Electrodynamic effects.
Performance. Optim	um degree of load and power factor. Typical values.
Management of cata	logs and rating plate.
Basics of autotransfo	rmers.
Unit 2: Extension o	f fundamentals of rotating electrical machines
Types of rotating ma	chines.
Operating principle	of DC machines. Simplified model. Basic speed regulation. Torque.
AC machines. Revolv	ing magnetic field. Induced electromotive force. Distributed and shortened windings. Multipolar machines.
Basic operating prine	ciples of the synchronous machine. Motor and generator working. Maximum torque. Construction types.
Basic working princi	ples of squirrel cage induction machines. Construction types.
Unit 3: The induction	on machine
Equivalent circuit. Ty	pical values.





Management of catalogs and rating plate. Rating tests.

Start-up problem. Star-delta start. Starting by additional rotor resistance. Double cage and deep grooves rotor.

Single phase motor. Basic operation and starting methods.

Speed regulation through V/f control and application to soft start.

Unit 4: The synchronous machine

Equivalent circuit. Typical values. Rating tests.

Vector diagram of voltages and fluxes. Inductive and capacitive loads and magnetizing and demagnetizing effects.

Passive load operation: voltage and speed regulation. Operating curves.

Operation on infinite network: active and reactive power regulation. Mordey V curves. Operating PQ limits.

LAB

SE. Electrical safety. Electric current's effects. Protection measures. Safety rules.

T1. Three-phase transformer standard tests. Resistance measurement. No-load test. Short circuit test. Equivalent model.

T2. Autotransformer. Construction of an autotransformer. Resistive load test: voltage drop and performance.

A1. Asynchronous machine standard tests. Resistance measurement. No-load test. Locked rotor test. Equivalent L model.

A2. Load test of the asynchronous machine. Load test as motor and generator, with calibration of the auxiliary machine (DC machine). Performance by power balance.

S1. Synchronous machine standard tests. Resistance measurement. No-load test. Short circuit test. Equivalent model.

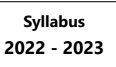
S2. The synchronous machine as generator on passive load. No regulation. Voltage regulation. Voltage & speed regulation.

S3. The synchronous machine as generator on an infinite network. Coupling of the synchronous machine to the electrical network. Active and reactive power control. Operation as synchronous compensator.

EVALUATION AND CRITERIA

Evaluation activities

	CO	MIL	LAS	
			NTIFICIA	
0	ICAI	ICADE	CIHS	



Exams • Mid-term exam. • Final exam.	 Concepts asimilation. Applying concepts to the resolution of practical problems. Results interpretation. Written communication skill. 	70 %
Experimental work evaluation	 Lab experiences Electrical assemblies and execution of standard tests. Use of measurement/control equipment. Critical analysis of the results obtained in laboratory experiences. Presentation and written communication. Group work capacity. Conscious and safety work in an electrical environment . Lab exam Electrical assemblies and execution of standard tests. Use of measurement/control equipment. Critical analysis of the results obtained in laboratory experiences. Presentation and written communication. 	30 %

Grading

Regular assessment

Final grade: 70% Theory + 30% Lab.

- Theory (out of 100%): 5% class grade, 5% class exam, 20% mid-term exam, 70% final exam.
- Lab (out of 100%): 50% lab experiences, 50% practical exam. Practical exam grade should be at least 5 to pass lab.

Theory and lab grades should be at least 5 to pass the subject.

Retakes

The student has two periods of final evaluation during one academic year. The first one will be carried out at the end of course (end of the semester). In case that Theory or Lab were not passed obtaining 5 or more points, the student has another opportunity of final evaluation at the end of the academic year. The dates of evaluation periods will be announced in the web page. The new grade will by obtained as follows:

Retake grade: 70% Theory + 30% Lab.

- Theory (out of 100%): 4.17% class grade, 4.17% class exam, 16.67% mid-term exam, 75% retake final exam.
- Lab (out of 100%): 50% lab experiences, 50% retake practical exam. Practical exam grade should be at least 5 to pass lab.



Syllabus 2022 - 2023

Theory and lab grades should be at least 5 to pass the subject.

Course rules

Class attendance is mandatory according to Article 93 of the General Regulations (Reglamento General) of Comillas Pontifical University and Article 6 of the Academic Rules (Normas Académicas) of the ICAI School of Engineering. Not complying with this requirement may have the following consequences: - Students who fail to attend more than 15% of the lectures may be denied the right to present the Theory or Lab final exams in regular assessment or retake period.

Students who commit an irregularity in any graded activity will receive a mark of zero in the activity and disciplinary procedure will follow (cf. Article 168 of the General Regulations (Reglamento General) of Comillas Pontifical University).

WORK PLAN AND SCHEDULE

Activities	Date of realization	Delivery date
Please, see document attached.		

BIBLIOGRAPHY AND RESOURCES

Basic References	
 J. Fraile Mora, "Máquinas Eléctricas". 7ª ed., Garceta, Madrid, 2015. ISBN 978-841622813 	
• J. Fraile Mora, "Problemas de Máquinas Eléctricas". 2ª ed., Garceta, Madrid, 2015. ISBN 978-8416228140	
J. Sanz Feito, "Máquinas Eléctricas". Prentice Hall, Madrid, 2002. ISBN 978-8420533919	

In compliance with current regulations on the **protection of personal data**, we would like to inform you that you may consult the aspects related to privacy and data <u>that you have accepted on your registration form</u> by entering this website and clicking on "download"

https://servicios.upcomillas.es/sedeelectronica/inicio.aspx?csv=02E4557CAA66F4A81663AD10CED66792