

# **GENERAL INFORMATION**

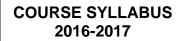
Course information		
Name	Decision support models in the electric power industry	
Code	MOD	
Degree	Master in the Electric Power Industry (MEPI)	
Year	1 <sup>st</sup>	
Semester	1 <sup>st</sup> (Fall)	
<b>ECTS</b> credits	6 ECTS	
Туре	Compulsory	
Department	Electrical Engineering	
Area	Power Systems	
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#### **DETAILED INFORMATION**

#### Contextualization of the course

### Contribution to the professional profile of the degree

The overall objective of this course is that students understand the importance of decision support models in the electric power industry, and to know their theoretical foundations and scope, both from the perspective of utilities, operators and regulators.

### **Prerequisites**

Students willing to take this course should be familiar with optimization techniques.

# CONTENTS

#### Contents

### **Theory**

(Laboratory sessions marked in red)

### **Chapter 1. Introduction**

- 1.1. Electricity characteristics
- 1.2. Hierarchy of planning models. Planning functions in a centralized and in a deregulated framework

### Chapter 2. Short-term generation planning

- 2.1. Unit commitment and economic dispatch
- 2.2. Chronological demand and time representation
- 2.3. Conventional generation: thermal, storage hydro and pumped storage hydro
- 2.4. Mathematical formulation
- 2.5. Use of a prototype model, input data and analysis of the results
- 2.6. Practical session

#### Chapter 3. Medium-term generation planning

- 3.1. Monotonic demand and time representation
- 3.2. Dual variables: system marginal cost and water value
- 3.3. Use of a prototype model, input data and analysis of the results
- 3.4. Practical session

### Chapter 4. Network constrained economic dispatch

- 4.1. Active and reactive load flow equations
- 4.2. Direct current load flow
- 4.3. Network losses
- 4.4. Mathematical formulation
- 4.5. Use of a prototype model, input data and analysis of the results
- 4.6. Practical session

#### Chapter 5. Impact of renewable energy sources in the short-term generation planning

- 5.1. Uncertainty modeling. Operation reserves
- 5.2. Stochastic unit commitment
- 5.3. Use of a prototype model, input data and analysis of the results
- 5.4. Practical session

#### Chapter 6. Medium-term stochastic hydrothermal scheduling

- 6.1. Hydro scheduling
- 6.2. Hydroelectric system modeling. Cascaded hydro reservoirs
- 6.3. Uncertainty modeling of stochastic hydro inflows. Scenario tree generation
- 6.4. Stochastic optimization formulation



- 6.5. Use of a prototype model, input data and analysis of the results
- 6.6. Practical session

#### Chapter 7. Generation reliability

- 7.1. Deterministic and stochastic reliability measures
- 7.2. State table. Monte Carlo simulation
- 7.3. Probabilistic production cost model
- 7.4. Use of a prototype model, input data and analysis of the results
- 7.5. Practical session

#### Chapter 8. Introduction to electricity markets

- 8.1. Fundamental and quantitative approaches. Classification of electricity market models
- 8.2. Nash equilibrium. Market-clearing procedures

#### Chapter 9. Short-term strategic generation planning and bidding

- 9.1. Residual demand
- 9.2. Self-unit commitment model
- 9.3. Bidding on the day-ahead market
- 9.4. Uncertainty modeling of competitors

# Chapter 10. Medium-term market equilibrium model

- 10.1. NLP optimality conditions
- 10.2. Cournot conjecture. Conjectural variation. Hydrothermal Cournot model
- 10.3. Model based on the mixed. complementarity problem
- 10.4. Use of a prototype model, input data and analysis of the results

### Chapter 11. Long-term generation expansion planning

- 11.1. Modeling techniques
- 11.2. Centralized models
- 11.3. Competitive equilibrium models
- 11.4. System dynamics models

### Chapter 12. Long-term transmission expansion planning

- 12.1. Centralized models
- 12.2. Equilibrium models
- 12.3. Use of a prototype model, input data and analysis of the results
- 12.4. Practical session

#### Chapter 13. Long-term distribution expansion planning

- 13.1. Planning and operation of electricity smart distribution grids
- 13.2. Reference model

#### Chapter 14. Time series analysis and forecasting

- 14.1. Time series analysis
- 14.2. Demand forecasting. Electricity price forecasting
- 14.3. Renewable generation forecasting
- 14.4. Practical session

# Chapter 15. Risk management in electricity markets

- 15.1. Basics of risk management
- 15.2. Market risk management
- 15.3. Models for measuring and managing market risk
- 15.4. Wind farm example



# **Competences and Learning Outcomes**

### Competences

### **General Competences / Basic Competences**

CB1. To have acquired and demonstrated advanced knowledge in a context of scientific and technological research (or in a highly specialized area), detailed and informed understanding of the theoretical and practical aspects in one or more fields of study, and the related work methodology

### **Specific Competences**

- CE3. Understanding the importance of decision support models in the area of power systems, and why it is necessary to develop planning and operation decisions according to a temporal and functional hierarchy.
- CE4. Explain the functions of the various models used in the planning and operation of power systems in a market environment, and know what optimization/simulation techniques are more suited for each case.

# Learning outcomes

By the end of the course students should be able to:

- LO1. Understand the importance of models to aid decision making in the planning of power systems.
- LO2. Understand why it is necessary to coordinate planning and operating decisions according to a temporal hierarchy (short, medium and long term)
- LO3. Explain the functions of the different models in both a centrally planned and in liberalized electricity markets.
- LO4. Understand how to apply optimization and simulation techniques, and to identify which is the most appropriate solution for each case.
- LO5. Understand the mathematical formulation of the models presented in the course, so that students can apply this knowledge to possible future needs in their professional career.
- LO6. Being able to specify, design and code modifications to the models presented in the course.
- LO7. Interpret the results obtained by the prototypes used in the practical sessions.
- LO8. Develop critical analysis to adequately assess decision support tools as users.



# **TEACHING METHODOLOGY**

# **General methodological aspects**

The best way of gaining a full understanding of computer vision techniques is implementing them and facing real challenges. Consequently, all the proposed activities focus on providing students with the tools they require to be able to successfully develop a computer vision application by the end of the term.

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In-class activities	Competences		
■ Lectures (40 hours): Presentation of the theoretical concepts by the instructors with proven experience in developing decision support tools for the power sector. These lectures will include dynamic presentations, case studies, and the participation and interaction with students.	CB1, CE3, CE4.		
Practical sessions (20 hours): Under the instructor's supervision, students, will apply the concepts and techniques covered in the lectures to real problems and will become familiar with the software tools developed for this course. These sessions will take place in the computer room after Topic 2 (Short-term generation planning), Topic 3 (Medium-term generation planning), Topic 4 (Network constrained economic dispatch), Topic 5 (Medium-term stochastic hydrothermal scheduling), and Topic 15 (Time series analysis and forecasting).	CB1, CE3		
Tutoring for groups or individual students will be organized upon request.	-		
Out-of-class activities	Competences		
Personal study of the material (60 hours): This is an individual activity by the students, in which they will read, analyze and question the readings provided as background material, and that will be discussed with other students and lecturers in the classroom.	CB1, CE4		
<ul> <li>Individual term papers or team assignments (60 hours): Learning activities that will be carried out individually or by pairs, outside of the classroom.</li> </ul>	CB1, CE3, CE4.		



# ASSESSMENT AND GRADING CRITERIA

Assessment activities	Grading criteria	Weight
Exams	<ul><li>Understanding of the theoretical concepts.</li><li>Application of these concepts to problem-solving.</li></ul>	70%
Reports	<ul> <li>Application of theoretical concepts to real problem-solving.</li> <li>Ability to use the provided decision support models.</li> <li>Interpretation and critical analysis of numerical results.</li> <li>Written communication skills.</li> </ul>	30%

# **GRADING AND COURSE RULES**

The student has two periods of final evaluation during one academic year. The first one (regular assessment) will be carried out at the end of course (end of the semester). In case that this was not passed obtaining 5 or more points, the student has another opportunity of final evaluation (Retake) at the end of the academic year. The dates of evaluation periods will be announced in the web page.

# Grading

### Regular assessment

■ **Theory** will account for 70%, of which:

Mid-term exam: 35%Final exam: 35%

Each theory exam is a combination of two parts: Part 1 (short questions to elaborate) and Part 2 (multi-option test). The grades of each one of these parts (average considering the mid-term and final exam) must be greater or equal to 3 out of 10 points in order to be weighted in the compilation of the theory grade. If not the minimum of both parts will be the final grade.

Assignment reports will account for the remaining 30%. There are 5 or 6 assignments that the students must do by pairs or individually following the instructions of the professor: Shortterm generation planning, Medium-term generation planning, Generation Reliability, Risk management in electricity markets, and Time Series.

In order to pass the course, the grade of the Theory part must be greater or equal to 5 out of 10 points and the marks of both the mid-term and the final exams must be at least 3 out of 10 points. Otherwise, the final grade will be the lower of the two marks.

### Retake

- **Theory**, 70%:
  - A single retake final exam (combination of short questions and a multi-option test), with the same minimum grade requirements as in the regular assessment.
- Practical assessment will account for 30%, of which:
  - Assignment reports marks will be preserved, 15%.
  - **Term paper**, 15%. Each student will develop individually a decision support model of a particular topic and will apply it to a small case study. The model development and the analysis carried out with it will be reported in a short term paper.



In order to pass the course, the weighted average grade in the retake has to be greater or equal than 5. However, next requirements about the partial grades apply: the mark of the final exam must be greater or equal to 4 out of 10 points and the mark of the term paper must be at least 5 out of 10 points. Otherwise, the final grade will be the lower of the two marks.

#### 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 Academicas) 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 take the final exam during the regular assessment period.
  - Regarding laboratory, absence to more than 15% of the sessions can result in losing the right to take the final exam of the regular assessment period and the retake. Missed sessions must be made up for credit.

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<sup>1</sup>

In and out-of-class activities	Date/Periodicity	Deadline
Mid-term exam	Week 7	
Final exam	Week 15	
Lab sessions	Weeks 2,3,4,5,6,7, 11,12, and 13	
Review and self-study of the concepts covered in the lectures	After each lesson	_
Lab preparation	Before every session	_
Assignment report writing		Between one and three weeks after the publication of the assignments (5)
Term paper		Only for retakes
Final exam preparation	January	_

STUDENT WORK-TIME SUMMARY				
	IN-CLASS HOURS			
Lectures	Problem-solving	Lab sessions	Assessment	
32	4	20	4	
	OUT-OF-CLASS HOURS			
Self-study	Self-study Lab preparation Assignment reports writing and computer task			
60	10	50		
ECTS credits: 6 (180 hours)				

<sup>&</sup>lt;sup>1</sup> A detailed work plan of the subject can be found in the course summary sheet (see following page). Nevertheless, this schedule is tentative and may vary to accommodate the rhythm of the class.



# **BIBLIOGLOPHY**

# **Basic bibliography**

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- Wood, J., and Wollenberg, B.F., Sheble, G.B. "Power Generation Operation and Control", 3rd edition Wiley, New York, 2013.
- B. F. Hobbs, M. H. Rothkopf, R. P. O'Neill, H-P. Chao (eds.) "The Next Generation of Electric Power Unit Commitment Models", Kluwer Academic Publishers 2001
- J. A. Momoh "Electric Power System Applications of Optimization", 2nd edition. CRC Press. 2008
- Billinton, R. and Allan, R.N. "Reliability Evaluation of Power Systems", Springer, 1996.
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# **Complementary bibliography**

Stochastic-UC



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- J. García-González, R. Moraga, L. Matres-Santos, A. Mateo, "Stochastic joint optimization of wind generation and pumped-storage units in an electricity market", IEEE Transactions on Power Systems. vol. 23,

# Hydrothermal coordination

- J.W. Labadie "Optimal Operation of Multireservoir Systems: State-of-the-Art Review" JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT MARCH/APRIL 2004 pp. 93-111
- J.M. Latorre, S. Cerisola, A. Ramos, A. Perea, R. Bellido "Coordinated hydro power plant simulation for multi-reservoir systems" Journal of Water Resources Planning and Management 140 (2), 216-227, Feb 2014 10.1061/(ASCE)WR.1943-5452.0000306

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# COURSE SYLLABUS 2016-2017



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		IN-CLASS ACTIVITIES				OUT-OFF-CLASS ACTIVITIES		Learning outcomes
Week	h/w	Lectures & in-class participation	Assessment	h/w	Self-study	LAB preparation and reporting	Other activities	Learning outcomes
1	4	Intro. to Decision support models (2h)		6	Review the slides and class notes (5.5h)		Reading (press) (0.5h)	LO1, LO2, LO6
		Unit commitment (2h)						
2	4	Unit commitment and hourly scheduling (lab) (2h)		6	Review the slides and class notes (4h)	Review LAB slides (0.5 h)	Install GAMS, prototype UC and run basic cases (1.5h)	LO3, LO4, LO6, LO7
		Midterm generation planning (KKT) (2h)						
3	4	Midterm generation planning (lab) (2h)		7	Review and self-study (5.5 h)	Review LAB slides (0.5 h)	Install prototype Midterm and run basic cases (1 h)	LO3, LO4, LO5, LO7
		Transmission constrained economic dispatch (2h)		1	Review and Sen-Study (5.511)			
4	4	Transmission constrained economic dispatch (lab) (2h)		7	Review and self-study (5.5 h)	Review LAB slides (0.5 h)	Install prototype DC-OPF and run basic cases (1 h)	LO6, LO7
		Impact of intermittent generation: Stochastic Unit Commitment (2h)		/				
5	4	Stochastic Unit Commitment (lab) (2h)					Team work assignments 1 & 2 (5h)	LO3, LO4, LO5, LO7
		Midterm stochastic hydrothermal coordination (2h)		8	Review and self-study (4 h)			
6	4	Midterm stochastic hydrothermal coordination (lab) (2h)		9	Review and self-study with the focus on the mid-term exam (5.5 h)	Finish Assigment 1 (3)	Install prototype Stoch. Hydro-Thermal Coord. and run basic cases (0.5 h)	LO6, LO7
		Generation reliability (2h)	Deadline Assigment 1					
7	4	Generation reliability (Jab) (2h)		9	Review and self-study with the focus on the mid-term exam (5 h)	Finish Assigment 2 (2)	Team work assignments 3 (2h)	LO7, LO8
		Exam Part 1 (2h)	Mid-term exam					
8	4	Models for liberalized power systemsShort term models in a market			Review and self-study (5h)	Finish Assigment 2 (4)		LO3, LO4
		Self UC: price maker-price taker (2h)	Deadline Assigment 2	9				
9	4	, , ,						
		MCP and Midterm models: market equilibirum (2h)		8	Review and self-study (5h)	Assigment 3 (3)		LO3, LO4, LO5
		Midterm models: market equilibirum (2h)						
10	4	Generation expansion (2h)	Deadline Assigments 3	9	Review and self-study (5h)	Finish Assigment 3 (4)		LO3, LO4, LO5
		Generation expansion (2h)						
11	4	Transmission expansion model (2h)		7	Review and self-study (6 h)		Install prototype Trans. Expansion and run basic cases (1 h)	LO3, LO4, LO5, LO7
		Transmission expansion model (Lab) (2h)						
12	4	Reference Model for Distribution networks (2h)		8	Review and self-study (5.5 h)	LAB Preparation (0.5 h)	Start Assigment 4 (2 h)	LO3, LO4, LO7
		Time series models for forecasting (lab) (2h)						
13	4	Time series models for forecasting (lab) (2h)		8	Review the slides and class notes (4.5 h)	Preparation (0.5 h) Report Assignment 4 (3h)		LO7, LO8
		Correction and discussion homeworks (2h)						
14	4	Models for risk management (2h)	Deadline Assigments 4	9	Review and self-study (5h)	Report Assignment 5 (4h)		LO3, LO4
		Models for risk management (2h)	-					
15	4	Correction and discussion homeworks (2h)	Deadline Assigments 5	10	Review and self-study (10h)			LO6, LO8
		Final conclusions + Exam (2h)	Final Exam					