



## FICHA TÉCNICA DE LA ASIGNATURA

| <b>Datos de la asignatura</b> |   |
|-------------------------------|---|
| Nombre completo               | Optimization techniques   |
| Código                        | DOI-DEE-121   |
| Impartido en                  | Programa de Doctorado en Energía Eléctrica [Sin Curso Doctorado]<br>Programa de Doctorado en Modelado de Sistemas de Ingeniería [Sin Curso Doctorado] |
| Nivel                         | Doctorados 99/2011  |
| Cuatrimestre                  | Semestral   |
| Créditos                      | 3,0 ECTS  |
| Carácter                      | Obligatoria   |
| Departamento / Área           | Departamento de Organización Industrial<br>Escuela Técnica Superior de Ingeniería (ICAI)  |
| Responsable                   | Andrés Ramos  |
| Horario                       | cita previa   |
| Horario de tutorías           | cita previa   |

| <b>Datos del profesorado</b> |   |
|------------------------------|---|
| <b>Profesor</b>              |   |
| Nombre                       | Andrés Ramos Galán                                      |
| Departamento / Área          | Departamento de Organización Industrial                 |
| Despacho                     | Santa Cruz de Marenco 26 [D-402]                        |
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| <b>Profesor</b>              |   |
| Nombre                       | Diego Alejandro Tejada Arango                           |
| Departamento / Área          | Facultad de Ciencias Económicas y Empresariales (ICADE) |
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## DATOS ESPECÍFICOS DE LA ASIGNATURA

| <b>Contextualización de la asignatura</b>  |
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| <b>Competencias - Objetivos</b>  |
| <b>Competencias</b>  |
| General competences  |
| 1. To learn advanced scientific knowledge and to demonstrate, in a context of scientific and technological research highly specialized, a detailed understanding of theoretical and application aspects and the methodology of work in one or more study fields. |

2. To know how to apply and integrate knowledge, the understanding of it, its scientific basis, and problem-solving capabilities in new and loosely defined environments, including multidisciplinary contexts, both for research and highly specialized professions.

Specific competences

1. To understand the usual optimization techniques and their mathematical principles, and their potential to be used in different contexts.
2. To apply the different existing optimization techniques in the expression of problems and their solution.

## Resultados de Aprendizaje

At the end of the course the student must have the following competences:

- RA1. Understand where to use and concepts of optimization.
- RA2. Become familiar within the several topics where optimization can be applied
- RA3. Know how to build an optimization model efficiently
- RA4. Achieve mathematical rigorousness
- RA5. Understand the mathematical techniques used
- RA6. State and solve mockup problems
- RA7. Analyze the solutions
- RA8. Be prepared to extend their knowledge
- RA9. Become familiar with an algebraic language used professionally

## BLOQUES TEMÁTICOS Y CONTENIDOS

### Contenidos – Bloques Temáticos

Chapter 1. Linear Optimization and Mixed Integer Linear Optimization

1. Graphical simplex method. Algebraic simplex. Tabular form.
2. Primal-dual interior point method.
3. Branch and bound. Duality. Preprocessing. Branch and cut.

Chapter 2. Modeling of Mixed Integer Linear Programming Problems

1. Piecewise linear. Convex and concave regions. Special ordered sets. Reformulation.

Chapter 3. Stochastic optimization

1. Generation expansion planning case study. Manufacturing case study.
2. Decision tree and scenario tree.
3. Two-stage and multistage linear optimization. Hydrothermal coordination problem case study.

Chapter 4. Robust optimization

1. Static Robust Optimization
2. Adaptive Robust Optimization (ARO) for generation expansion planning

3. Comparison with stochastic optimization.

#### Chapter 5. Decomposition techniques

1. Fixed cost transportation problem.
2. Benders decomposition. Nested Benders decomposition.
3. Dantzig-Wolfe decomposition. Lagrangian relaxation.
4. Additional improvement in decomposition techniques.
5. Stochastic dual dynamic programming.
6. Scenario tree: Characterization and Generation

#### Chapter 6. Equilibrium Modeling and Nonlinear Programming

1. Definition of nonlinear programs and standard optimization techniques
2. Simple equilibrium models and solution techniques. Mixed complementarity problems.
3. Mathematical Problems with Equilibrium Constraints (MPECs) and Equilibrium Problems with Equilibrium Constraints (EPECs) and solution techniques. Diagonalization.

## METODOLOGÍA DOCENTE

### Aspectos metodológicos generales de la asignatura

#### Metodología Presencial: Actividades

Lectures (28h): presentation of the contents of the subject.

Public presentation of the assignments (2h)

#### Metodología No presencial: Actividades

Personal work of the student (30h): study of the contents provided in the master lectures. It requires a deep and critical analysis about modeling aspects of the optimization problems allowing different perspectives and incentivizing creativity and critical thought of the student.

Assignments (30h): improve knowledge of the techniques presented.

## EVALUACIÓN Y CRITERIOS DE CALIFICACIÓN

Case studies (80%)

- Practical case statement
- Model development
- Theoretical contribution
- Solution analysis
- Written communication skill
- Teamwork (if done in a team)

Communication skill (15%)

- Oral presentation of the case study

Classroom participation (5%)

- Attendance and active participation in class

## BIBLIOGRAFÍA Y RECURSOS

### Bibliografía Básica

- Notes prepared by the lecturers (available in SIFO).

### Bibliografía Complementaria

- Williams, H.P. (2013) *Model Building in Mathematical Programming*. 5th Edition. Wiley
- Griva, I., Nash, S.G. and Sofer, A. (2008) *Linear and Nonlinear Programming*. 2nd Edition. McGraw-Hill.
- Nemhauser, G.L., Wolsey, L.A. (1999) *Integer and Combinatorial Optimization*. John Wiley and Sons.
- Birge, J.R. and Louveaux, F. (2011) *Introduction to Stochastic Programming*. Springer-Verlag.
- Ramos, A., A. Alonso-Ayuso, G. Pérez (eds.) (2008) *Optimización bajo Incertidumbre* Universidad Pontificia Comillas
- Gabriel, S.A., Conejo, A.J., Fuller, J.D., Hobbs, B.F. and Ruiz, C., 2012. *Complementarity modeling in energy markets* (Vol. 180). Springer Science & Business Media