

**SPECIALIZATION COURSE ON
ECONOMICS OF ENERGY 33rd EDITION-**

ECONOMICS OF ENERGY I

I. ECONOMIC TOOLS AND ENERGY TRANSITION CONCEPTS

DATE	TOPIC	PROFESSOR/INSTRUCTOR	POSITION
12-09-2024	1. Basic economic tools	Paulina Beato	Catedrática de Análisis Económico
19-09-2024	2.1. Market Mechanisms and Market Design: Auctions 2.2. Climate Change and Growth	Paulina Beato	Catedrática de Análisis Económico
26-09-2024	3. Energy Transition: Definition and Models	Juan Delgado	Director, GAMES Economics
03-10-2024	4. Econometric Tools	Álvaro Escribano	Catedrático de Economía Aplicada UC3M

II. ENERGY SECTORS

DATE	TOPIC	PROFESSOR/INSTRUCTOR	POSITION
10-10-2024	5. Electricity Sector (Test Topics 1-4)	Isabel Sánchez	Profesora IE University
17-10-2024	6. Oil Sector	Nemesio Fernández-Cuesta	Economista del Estado/Técnico Comercial
24-10-2024	7. Gas Sector	Nemesio Fernández-Cuesta	Economista del Estado/Técnico Comercial

Lectures will take place at Campus Madrid – Puerta de Toledo, Thursday 16:00 – 19:30. Classroom: 1.A.08

**SPECIALIZATION COURSE ON
ECONOMICS OF ENERGY 33rd EDITION-**

III. ENERGY TRANSITION POLICIES

DATE	TOPIC	PROFESSOR/INSTRUCTOR	POSITION/INSTITUTION
31-10-2024	8. Promoting Renewable Supply (Test topics 5 - 7)	Juan Delgado	Director, GAMES Economics
07-11-2024	9. Carbon Emission Control Mechanisms	Isabel Sánchez	Profesora IE University
14-11-2024	10.1 Energy Efficiency 10.2. Energy Security of Supply	Juan Delgado	Director, GAMES Economics
21-11-2024	11. Sector Transition Policies: Supply and Demand	Nemesio Fernández-Cuesta	Economista del Estado/Técnico Comercial

IV. COMPETITION AND MARKETS

DATE	TOPIC	PROFESSOR/INSTRUCTOR	POSITION/INSTITUTION
28-11-2024	12. Competition in Energy Markets	Juan Delgado	Director, GAMES Economics
09-1-2025	(Test topics 8 – 12) GROUP PRESENTATIONS	All the instructors	

Lectures will take place at Campus Madrid – Puerta de Toledo, Thursday 16:00 – 19:30. Classroom: 1.A.08