



PROGRAMA DE DOCTORADO EN INGENIERÍA APLICADA

FORMACIÓN OBLIGATORIA DEL PROGRAMA DE DOCTORADO

Nombre asignatura	Inclusion of gender analysis in research
Duración horas	1 ETCS (25 h)
Tipo de actividad	Tutoring: 20 h Practicals and individual student work: 5 h
Contenido	<ul style="list-style-type: none">- Unit 1. Concept, theories, and sexist biases.- Unit 2. Incorporating a gender perspective in research.- Unit 3. Gender analysis and research in social sciences and life sciences.- Unit 4. Gender analysis and research in environment and technologies.- Final activity
Bibliografía	<ul style="list-style-type: none">- "Gendered Innovations in Science and Engineering" por Londa Schiebinger.- "Handbook of Gender Research in Psychology" por Joan C. Chrisler y Donald R. McCreary.- "Gender and the Research Process" por Christina Hughes.- "Feminist Methodologies for Critical Researchers: Bridging Differences" por Joey Sprague.- "Doing Gender in Media, Art and Culture" por Rosemarie Buikema y Iris van der Tuin.
Resultados de aprendizaje	<ul style="list-style-type: none">- Understand the conceptual framework.- Apply the gender perspective.- Avoid sexism in research.- Design inclusive projects.- Understand how including the gender perspective can enhance the social relevance and scientific quality of research projects.- Use specific tools and methodologies for gender analysis in various areas of knowledge.
Evaluación	Assessment will be on a Pass/Fail basis.
Ubicación temporal en el programa de doctorado	Between the 1st and 3rd year of the thesis