



PROGRAMA DE DOCTORADO EN INGENIERÍA APLICADA

FORMACIÓN OBLIGATORIA DEL PROGRAMA DE DOCTORADO

Nombre asignatura	Writing and Publishing a Scientific Paper
Duración horas	2 ETCS (50 h)
Tipo de actividad	Tutorización: 20 h Prácticas y Trabajo personal del alumno: 30 h
Contenido	<ul style="list-style-type: none">- Theory component (8 hours)<ul style="list-style-type: none">- Writing and communicating clearly- Planning your paper- Explaining things simply- Word order- Sentence length- Register- Structure- Using articles- The Oxford comma- Describing Cause and Effect- Group workshop (8 hours)<ul style="list-style-type: none">- Presenting your paper- Group feedback- 1-1 sessions with trainer (4 hours per student)<ul style="list-style-type: none">- Editing your paper ready for publication.
Bibliografía	<ul style="list-style-type: none">- “How to Write and Publish a Scientific Paper” por Barbara Gastel y Robert A. Day.- “Writing Science: How to Write Papers That Get Cited and Proposals That Get Funded” por Joshua Schimel.- “Scientific Writing and Communication: Papers, Proposals, and Presentations” por Angelika H. Hofmann.- “The Craft of Scientific Writing” por Michael Alley.- “English for Writing Research Papers” por Adrian Wallwork.
Resultados de aprendizaje	<ul style="list-style-type: none">- Writing and communicating clearly- Highlighting your scientific contribution- Avoiding common errors for Spanish speakers- Choosing an appropriate register and tone- Structuring your paper: the sections of a paper and their function- Writing a dynamic and effective title.- Writing an abstract- Responding appropriately to reviewer comments.
Evaluación	La evaluación se hará en términos de Apto/No apto
Ubicación temporal en el programa de doctorado	Entre el 1er y 3er año de tesis