

Subjects offered in the Master “TAIDA” – Master in Advanced Techniques in Agroalimentary Research and Development

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Code	Subject name	Sem	ECTS	Responsable Profesor
	<b>Module: Methods in Investigation</b>			
203301001	Techniques in cellular and molecular biology	C1	4	Julia Weiss Julia.weiss@upct.es
203301002	Genomic Tools in Research	C1	4	Marcos Egea Gutiérrez-Cortines Marcos.egea@upct.es
	<b>Module: Agro-Food Biotechnology</b>			
203301003	Advanced Techniques in <i>in-vitro</i> Plant Culture: Micropropagation and Production of Valuable Compounds	C1	4	M. Ángeles Ferrer Mangeles.Ferrer@upct.es
203301004	Plant Defense: Biotechnological Tools to obtain Plants resistant to diseases	C1	4	Catalina Egea Gilabert Catalina.Egea@upct.es
	<b>Module: Technology and Engineering in Crop Production</b>			
203302002	Degradation and Restoration of mediterranean agroecosystems and surrounding areas	C1	4	María Nazaret González Alcaraz <a href="mailto:nazaret.gonzalez@upct.es">nazaret.gonzalez@upct.es</a>
203302003	Innovations in Horticulture	C1	4	Juan A. Fernández Juan.Fernandez@upct.es
	<b>Module: Food Technology and Engineering</b>			
203301008	Risk analysis and predictive microbiology	C1	4	Pablo S. Fernández Escámez <a href="mailto:pablo.fernandez@upct.es">pablo.fernandez@upct.es</a>
203301009	Minimal processing techniques to preserve quality and safety of fruit and vegetables	C1	4	Artés Hernández, Francisco De Asís <a href="mailto:fr.artes-hdez@upct.es">fr.artes-hdez@upct.es</a>