

MASTER UNIVERSITARIO EN INGENIERÍA DEL SOFTWARE - PLAN 10AM

Código	Nombre de la asignatura	Tipo	Créditos
103000482	REQUIREMENTS ENGINEERING	B	6
103000483	SOFTWARE DESIGN	B	4
103000484	SOFTWARE ARCHITECTURE	B	4
103000485	SOFTWARE PROJECT MANAGEMENT	B	4
103000486	MODELS AND METHODS FOR PROCESS IMPROVEMENT AND ASSESSMENT	B	4
103000487	SOFTWARE QUALITY MANAGEMENT	B	4
103000488	SOFTWARE METRICS	B	4
103000489	VERIFICATION AND VALIDATION	B	6
103000538	AGENT-BASED SOFTWARE DEVELOPMENT	O	6
103000539	COMPONENT-BASED SOFTWARE	O	4
103000540	CRITICAL SOFTWARE	O	3
103000541	DATA ENGINEERING	O	4
103000542	EXPERIMENTAL SOFTWARE ENGINEERING	O	6
103000543	INTERACTION DESIGN	O	6
103000544	MANAGEMENT, RELATIONSHIPS AND COMMUNICATION IN WOR	O	4
103000545	NON-CLASSIC SOFTWARE METHODOLOGIES: PROJECT MANAGE	O	4
103000546	RIGUROUS SOFTWARE DEVELOPMENT	O	4
103000547	SOFTWARE ENGINEERING ECONOMICS	O	3
103000548	TOOLS AND TECHNIQUES FOR PROGRAM ANALYSIS, VERIFIC	O	4
103000564	SEMINARY 1 (1 ECTS)	O	1
103000565	SEMINARY 2 (1 ECTS)	O	1
103000566	SEMINARY 3 (1 ECTS)	O	1
103000567	SEMINARY 4 (1 ECTS)	O	1
103000568	SEMINARY 5 (0,5 ECTS)	O	.5
103000569	SEMINARY 6 (0,5 ECTS)	O	.5
103000570	SEMINARY 7 (1,5 ECTS)	O	1.5
103000571	SEMINARY 8 (1,5 ECTS)	O	1.5
103000572	SEMINARY 9 (2 ECTS)	O	2
103000573	SEMINARY 10 (2 ECTS)	O	2
103000603	CHALLENGES FOR ACCESSIBLE COMPUTING FOR PEOPLE WITH FUNCTIONAL DIVERSITY	O	4
103000604	DISTRIBUTED AND OUTSOURCED SOFTWARE ENGINNERING	O	4
103000612	COMPUTATIONAL FINANCE	O	3
103000491	MASTER THESIS	P	30