

School of Agricultural Engineering of Ciudad Real 3-year Degree in Agricultural Engineering, focus on Hortofruticulture and Gardening		
ECTS Co-ordinator	Name	José Ángel Amorós Ortiz Villajos
	Address	E.U. Ingeniería Técnica Agrícola Rda. de Calatrava, nº 7 13071 Ciudad Real
	Telephone	+34-926-2953 00
	Extension	3789
	Fax	+34-926-295351
	e-mail	joseangel.amoros@uclm.es
Dean or Director	Name	Rocío Gómez Gómez
	Address	E.U. Ingeniería Técnica Agrícola Rda. de Calatrava, nº 7 13071 Ciudad Real
	Telephone	+34-926-2953 00
	Extension	3753
	Fax	+34-926-295351
	e-mail	rocio.gomez@uclm.es
Centre Details	Address	E.U. Ingeniería Técnica Agrícola Rda. De Calatrava, nº 7 13071 Ciudad Real
	Telephone	+34-926-2953 00
	e-mail	pilar.molina@uclm.es
	Web	http://www.uclm.es/cr/euita/plan_Hortofruticultura.asp
Description of the Syllabus	Professional qualification	3-year Degree in Agricultural Engineering, focus on Hortofruticulture and Gardening
	Duration	3 years
	Division in cycles	1 cycle

Name of the Faculty/Centre	School of Agricultural Engineering of Ciudad Real
Professional Qualification	3-year Degree in Agricultural Engineering, focus on Hortofruticulture and Gardening
Date of the Syllabus	2002 Syllabus
Overall number of classes in UCLM credits	225 credits
Overall number of classes in ECTS credits	180 credits

First Year

Code	Subjects	ECTS Credits	UCLM Credits
	Annual		
61200	Biology	10	12
61201	Fundamental Physics of Engineering	8	9
	Cuatrimstral		
61202	Mathematics I	6.5	7,5
61203	Systems of Representation	4.5	6
61204	General Chemistry	6.5	7,5
61205	Soil Science and Climatology	4.5	6
61206	Mathematics II	6.5	7,5
61207	Agricultural Genetics	4.5	6
61208	Agricultural Chemistry	3.5	4,5

Second Year

Code	Subjects	ECTS Credits	UCLM Credits
	Annual		
61209	General Crop Farming	8	9
	Cuatrimstral		
61210	Rural Engineering I	6.5	7,5
61211	General Fruit Tree Crop	3.5	4,5
61212	Topography	4.5	6
61213	General Horticulture	4,5	6
61214	Fruit-Crops	3,5	4,5
61215	Agricultural Engines and Machinery	4.5	6
61216	Gardening and Landscaping	4,5	6
61219	Rural Engineering II	6,5	7,5

Third Year

Code	Subjects	ECTS Credits	UCLM Credits
	Cuatrimstral		
61217	Economics	4.5	6
61218	Crops Protection	3,5	4,5
61220	Flower Growing and Ornamental Plants	4,5	6
61221	Landscape Management and Planning	4.5	6
61222	Commercial Management	4.5	6
61223	Phytopathology	3,5	4,5
61224	Environmental Science and Technology	4.5	6
61225	Special Horticulture	4,5	6
61226	Projects	4.5	6
9019	Degree Project	4,5	6

Optional Courses

Code	Subjects	ECTS Credits	UCLM Credits
60137	Experimental Chemistry	3.5	4,5
61230	Technical English	3.5	4,5
60139	Elements of Machines	3.5	4,5
61231	Applied Computing to Engineering	3.5	4,5
61232	Pesticide Chemistry	3.5	4,5
61233	Animal Husbandry	3.5	4,5
61234	Technical English (Intermediate Level)	3.5	4,5
61235	Post crop Processing	3.5	4,5
61236	Crop Farming	3.5	4,5
61237	Ecological Production	3.5	4,5
61238	Cooling Industries	3.5	4,5
61239	Greenhouse Crops	3.5	4,5
61240	Plant Propagation Programs	3.5	4,5
61241	Structure Calculus Computing	3.5	4,5
61242	By Products in animal Feeding	3.5	4,5
61243	Viticulture	3,5	4,5
61244	Farm Management	3,5	4,5
61245	Agricultural Policy	3,5	4,5
60163	Olive-growing	3,5	4,5
61246	Garden Design	3,5	4,5