



## ORGANIZZAZIONI PARTNER ERASMUS+ per TRAINEESHIP – SCUOLA DI AGRARIA

La guida è stata redatta in base alle informazioni fornite dalle organizzazioni partner Erasmus+ per Traineeship prima dell'apertura del Bando, pertanto le informazioni sono provvisorie e potrebbero subire variazioni in base alle esigenze delle organizzazioni stesse. In particolare, nella fattispecie in cui l'organizzazione scelta dallo studente sia un'Università, in base ai progetti di ricerca disponibili all'interno della stessa, è possibile concordare un programma per il tirocinio adeguato alla formazione e alla specializzazione del candidato.

## Si invitano gli studenti a leggere attentamente tutte le informazioni sui siti internet delle organizzazioni.

I tirocini potranno iniziare da settembre 2018 (o comunque sempre DOPO la firma del contratto) e terminare improrogabilmente entro il 30 settembre 2019 (chiusura dell'anno Erasmus). Tutti i tirocini dovranno avere una <u>durata minima obbligatoria di 2 mesi</u> (60 GIORNI SOLARI). Se i due mesi non saranno raggiunti non si avrà diritto ad alcuna borsa di studio.

	ORGANIZZAZIONE	DESCRIZIONE	MANSIONI E PROFILO DEL TIROCINANTE RICHIESTI DALL'ORGANIZZAZIONE	PERIODO
1	Landbosyd  Aabenra (Danimarca)  www.landbosyd.dk	Società operante nel settore della consulenza aziendale specializzata in agricoltura e zootecnia.	Tasks: Cleaning of stables, feeding of the animals, vaccination and medication in accordance with the Danish legislation, milking (dairy farms), and others.	n. 2 studenti laureati + 1 studente dottorato per 6-12 mesi





2	Universitat Politècnica de	The Technical University of Madrid is a leading	Tasks:	n. 2 studenti+2 laureati+2
	València (UPV) - Escuela	university in architecture and engineering education in	Applied research projects	dottorandi+ 2 dottorati
	Técnica Superior de	Spain. It is internationally renowned for the quality of	related to Agriculture,	per 11 mesi
	Ingegneria Agronómica y del	its courses and the research undertaken at its schools,	Forestry, Biotechnology, Food	'
	Medio Natural (ETSIAMN)	departments and institutes. The degree programmes	science or Enology.	
	·	that it offers cover all areas of architecture and	<u>.</u>	
	Valencia (Spagna)	engineering in today's society, on which technological		
	www.upv.es	advances have a decisive impact and for which		
	www.upv.es/entidades/ETSIA	scientists and engineers are taking on more and more		
	MN/index-en.html	responsibility.		
		The Technical University of Madrid is classed as an		
		International Campus of Excellence.		
3	Cost ST	The College of Science and Technology (Université	Fields of job training:	n. 2 studenti (2°-3° livello)
		d'Orléans) brings together 15 laboratories and	Biology: effects of	per 6 mesi
	Orleans (Francia)	research teams within Multidisciplinary landscape:	environmental stresses on	
	www.univ-	<ul> <li>GEE Geosciences, Environment, Space</li> </ul>	plant biology and Physiology	
	orleans.fr/sciences-	<ul> <li>EM Energy and Materials</li> </ul>		
	techniques	<ul> <li>SBCV Biological Sciences, Chemistry of life</li> </ul>		
		<ul> <li>MSL Modeling and Computer Languages</li> </ul>		
4	Killarney National Park	Killarney National Park was Ireland's first National Park	Tasks:	n. 1 studenti per 3-6 mesi
		and came into being in 1932. Situated in south-west	The trainee will take part in a	
	Country Kerry (Irlanda)	Ireland, close to the most westerly point in Europe,	habitat restoration project	
	www.killarneynationalpark.ie	the National Park covers over 25,000 acres (10,000	which involves controlling the	
	www.npws.ie/national-parks	hectares) of mountain, moorland, woodland,	invasive species	
		waterways, parks and gardens. A major geological	Rhododendron Ponticum from	
		boundary occurs within the Park, and this, in	native priority habitat	
		combination with the climatic influence of the gulf	woodlands and bogland.	





		stream and the wide range of altitudes in the Park,	The trainee works with a team	
		gives rise to an unusual and varied ecology.	of fellow trainees, supervised	
			at all times by a qualified	
			person while on site. The	
			trainee is required to assist	
			with this project for 3-4 days	
			per week, weather permitting.	
5	Escola superior Agrària do	The Polytechnic Institute of Beja is a Higher Education	Tasks:	n. 2 studenti (1° livello)
	IPBeja	institution created in 1979, located in the city of Beja.	Follow and execute IPBeja's	per 3 mesi + n. 2 laureati
	•	IPBeja is made up of four Schools: the School of	research projects.	per 6 mesi
	Beja (Portogallo)	Agriculture, the School of Education, the School of	The candidate may participate	·
	www.ipbeja.pt/en/Schools/A	Technology and Management and the School of	in some field and also office	
	GRICULTURE/Pages/default.a	Health, with a range of more than 30 courses on offer,	work related to the research	
	spx	including Professional Technical Courses (TeSP -	project, with a strong practical	
	·	"Short-Cycle"), Bachelor's Degrees, Master's Degrees,	component.	
		Post-Graduate Studies and others.	·	
		The School of Agriculture's (ESAB) mission is		
		structured in 4 areas: education and training,		
		research, technology transfer and support services to		
		the community.		
6	Bia Beo Organics	It's a small intensive organic farm of 4.5 ha comprising	Tasks:	n. 2 studenti per 3 mesi
		1.5 ha of vegetables, 550 laying hens and 4	Trainees feed hens, pick, grade	
	Kilkenny (Irlanda)	polytunnels.	and pack eggs. Care of egg	
			room. Sowing, planting,	
			handweeding, hoeing young	
			plants, harvesting vegetables	
			and fruits.	





7	SAS BOUTISSE	Château Boutisse is a winery located in the commune of Saint Christophe des Bardes, in AC St-Emilion. It is a	Tasks: Participating to the different	n. 2 studenti per 3 mesi
	Galgon (Francia) http://www.chateau- boutisse.fr	large estate with 23 hectares, mainly planted with Merlot. Huge investments have been poured into the vineyards since 1996 with several parcels of vines being completely replanted. Chateau Boutisse possesses excellent terroir; when the soil was ripped and prepared for planting, large chunks of the recherche limestone were visible under the chalky clay topsoil. Furthermore, certain parcels have excellent southern exposure whilst others are planted on gentle slopes.	winemaking to the winery steps.	
8	Migres Foundation	Migres Foundation is a private non-profit, scientific and cultural foundation, oriented to the preservation	Tasks: Fauna monitoring; data base	n. 1 studente + 1 laureato per 3 mesi
	Cadiz (Spagna)	and enhancement of natural heritage. It was founded	management; data analysis;	p = 1 = 1
	www.fundacionmigres.org	in 2003 with the explicit aim of:	writing scientific publications.	
		<ul> <li>To encourage and promote research, awareness, dissemination and implementation of all kinds of studies, courses and research related to the environment, especially to the phenomenon of migration and its relation to climate change.</li> <li>Undertake applied research, providing solutions to environmental challenges.</li> <li>Strengthen efforts with relevant socioeconomic activities focus on sustainable use of natural resources, especially those</li> </ul>		





9	University of Santiago de Compostela Lugo (Spagna) www.usc.es	related to the migration of birds and other groups of species.  Migres Foundation performs research and awareness programs, develops advanced training activities and environmental education, organizes conferences and all kinds of national and international meetings, and encourages activities promoting sustainable local development and nature tourism in general.  The USC, the cradle of university studies in Galicia, is located in two historical cities: Santiago de Compostela and Lugo. The USC is today an internationally renowned institution. The large number and excellence of the courses taught and the quality of the research undertaken place the USC among the most prestigious universities in Spain and Europe.	USC Services/ departments/ research groups or other units can accept Erasmus+ Traineeship students if they find it appropriate. Erasmus+ traineeships are awarded by the home University, and students can choose which unit to apply to.	n. 4 studenti+ 2 dottorandi + 2 dottorati per 12 mesi
10	University of Castilla-la Mancha Escuela Técnica Superior de Ingenieros Agrónomos y de Montes (ETSIAM)  Albacete (Spagna) www.uclm.es previa.uclm.es/ab/etsiam	The University of Castilla-La Mancha has a competitive study programme which is adapted to the needs and requirements of its potential students from degrees to official masters, through to postgraduate programmes and lifelong learning. The different training alternatives at the University cover the most demanded qualifications in the areas of Arts and Humanities, Sciences, Health Sciences, Social and Legal Sciences, Engineering and Architecture.	Tasks: Deer management and biology activities: handling of deer herd in runways and movement between parks; weighing of the animals; daily routines helping the veterinarian treatments (immobilization, etc.) and feeding of animals; milking	n. 2 studenti per 6 mesi





			hinds in the appropriate season (April to September); measuring and valuation of antlers; preparing samples from antlers for chemical assessment, structure measures, and mechanical testing	
11	Bayerische Landesanstalt für Wald und Forstwirtschaft  Freising (Germania) www.lwf.bayern.de	The Bavarian State Institute of Forestry is a special agency within the Bavarian Forestry Administration. It's a team of specialists that supports the forestry department of the Bavarian State Ministry of Food, Agriculture and Forestry and its regional offices. The institute employs approximately 180 people. Our structure is based on working in small teams with frequent interaction and communication. Their research teams consist of graduate forestry staff, active foresters with many years of practical experience, and specialists from other disciplines. In their scientific research they maintain constant contact with working practitioners.	Fields of job training: Applied forest research in Bavaria.	n. 1 studente laureato per 2 mesi
12	University of Agronomic Sciences and Veterinary Medicine Bucharest (Romania) www.usamv.ro	University of Agronomic Sciences and Veterinary Medicine of Bucharest (USAMV) is the oldest and largest institution of higher agronomic education in Romania, founded in 1852, where the tradition and modernity successfully meet. The University provides BSc, MSc and PhD education and scientific research activities in order to train top specialists whose	Fields of job training: Agriculture, Animal sciences, Environmental Engineering	n.2 studenti (1°livello) per 3 mesi





		competences meet the demands of the labor market in the fundamental fields of "Engineering Sciences" and "Biological and biomedical sciences".  Currently, the university consists of 7 faculties (Agriculture; Horticulture; Animal Sciences; Veterinary Medicine; Land Reclamation and Environmental Engineering; Biotechnologies; Management, Economic Engineering in Agriculture and Rural Development) and 2 branches (in Călărași and Slatina), comprising 12,000 enrolled students, and multidisciplinary research laboratories as well as a greenhouse, all designed to European standards, providing competitiveness both at national and international level. USAMV belongs to the network of public higher education institutions recognized with the "High level of academic trust" award in 2010, which programmes		
		of study are accredited/authorized.		
13	IDAF-Centro de	IDAF is a technology-based company that carries out	Tasks:	n. 1 studente laureato + 1
	investigaciones Aplicadas al	international consulting projects in countries in Africa,	IDAF seeks to complement his	studente dottorato
	Desarrollo Agroforestal, S.L.	America and Europe. The centre works in knowledge	multidisciplinary team with	per 6 mesi
		generation and technology transfer, focused on	computer programmers,	
	Còrdoba (Spagna)	developments that use Machine Learning, Artificial	mathematicians and/or	
	www.idaf.es	Intelligence and Big Data techniques to provide	statisticians who want to	
		strategic information that allows a better	contribute to this generation	
		management of natural resources.	of knowledge.	