



## **CGU Stella Junior 2022**

Mobility and training programme for students

## **PLACEMENT OFFER ULEO2J**

Name of the institution	INFORMATION ON THE HOST UNIVERSITY	
Address Campus de Vegazana S/N 24007 León (Spain).  Telephone +34987293564. Web Mww.unileon.es Short description The Universidad de Léon (ULE) is a young and active public HEI, which has had an interest in international education since its beginnings in 1979. Its two campuses serve 13,000 students with a varied range of degrees. ULE is a founding member of the Santander Group and the Compostela Group of Universities. ULE entered the ECTS second extension bid and was one of the first Spanish universities able to show a consistent information package in full accordance with the EU patterns. Enrolled in international exchange programs since 1987, it sends yearly 440 students to EU destinations and 120 to non-EU academic institutions.  INFORMATION ON THE PLACEMENT OFFER  Mobility In-person. Department Animal Health, Section of Immunology. Institute of Molecular Biology.  Description of the activities antibodies. To know more check following link.  Working languages English, French, Portuguese and Spanish.  Working place Institute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.  Mobility period To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length From 2 weeks to 4 weeks.  Daily working hours No. of placements offered  CURRICULAR PROFILE OF THE CANDIDATE  Required experience Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title  Master.	Name of the institution	University of Leon.
Telephone	Address	,
Web         www.unileon.es.           Short description         The Universidad de Léon (ULE) is a young and active public HEI, which has had an interest in international education since its beginnings in 1979. Its two campuses serve 13,000 students with a varied range of degrees. ULE is a founding member of the Santander Group and the Compostela Group of Universities. ULE entered the ECTS second extension bid and was one of the first Spanish universities able to show a consistent information package in full accordance with the EU patterns. Enrolled in international exchange programs since 1987, it sends yearly 440 students to EU destinations and 120 to non-EU academic institutions.           INFORMATION ON THE PLACEMENT OFFER           Mobility         In-person.           Department         Animal Health, Section of Immunology. Institute of Molecular Biology.           Description of the activities         Preclinical models of diseases and immunotherapy with monoclonal antibodies. To know more check following link.           Working languages         English, French, Portuguese and Spanish.           Working place         Institute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.           Mobility period         To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).           Length         From 2 weeks to 4 weeks.           Daily working hours         9:00-14:00 am and 16:00-19:00 pm.           No. of placements offered         1.           CURRICULAR PROFILE OF THE CANDIDATE	Telephone	
The Universidad de Léon (ULE) is a young and active public HEI, which has had an interest in international education since its beginnings in 1979. Its two campuses serve 13,000 students with a varied range of degrees. ULE is a founding member of the Santander Group and the Compostela Group of Universities. ULE entered the ECTS second extension bid and was one of the first Spanish universities able to show a consistent information package in full accordance with the EU patterns. Enrolled in international exchange programs since 1987, it sends yearly 440 students to EU destinations and 120 to non-EU academic institutions.  INFORMATION ON THE PLACEMENT OFFER  Mobility In-person.  Department Animal Health, Section of Immunology. Institute of Molecular Biology.  Preclinical models of diseases and immunotherapy with monoclonal antibodies. To know more check following link.  Working languages English, French, Portuguese and Spanish.  Institute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.  Mobility period To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length From 2 weeks to 4 weeks.  Daily working hours 9:00-14:00 am and 16:00-19:00 pm.  No. of placements offered  CURRICULAR PROFILE OF THE CANDIDATE  Required experience In laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title  • Master.		www.unileon.es.
MobilityIn-person.DepartmentAnimal Health, Section of Immunology. Institute of Molecular Biology.Description of the activitiesPreclinical models of diseases and immunotherapy with monoclonal antibodies. To know more check following link.Working languagesEnglish, French, Portuguese and Spanish.Working placeInstitute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.Mobility periodTo be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).LengthFrom 2 weeks to 4 weeks.Daily working hours9:00-14:00 am and 16:00-19:00 pm.No. of placements offered1.CURRICULAR PROFILE OF THE CANDIDATERequired experienceExperience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).Required skillsExperience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).Academic title• Master.	Short description	which has had an interest in international education since its beginnings in 1979. Its two campuses serve 13,000 students with a varied range of degrees. ULE is a founding member of the Santander Group and the Compostela Group of Universities. ULE entered the ECTS second extension bid and was one of the first Spanish universities able to show a consistent information package in full accordance with the EU patterns. Enrolled in international exchange programs since 1987, it sends yearly 440 students to EU
Department Biology.  Description of the Preclinical models of diseases and immunotherapy with monoclonal activities antibodies. To know more check following link.  Working languages English, French, Portuguese and Spanish.  Working place Institute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.  Mobility period To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length From 2 weeks to 4 weeks.  Daily working hours 9:00−14:00 am and 16:00−19:00 pm.  No. of placements offered  CURRICULAR PROFILE OF THE CANDIDATE  Required experience Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title	INFORMATION ON THE PLACEMENT OFFER	
Department Biology.  Description of the Preclinical models of diseases and immunotherapy with monoclonal activities antibodies. To know more check following link.  Working languages English, French, Portuguese and Spanish.  Working place Institute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.  Mobility period To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length From 2 weeks to 4 weeks.  Daily working hours 9:00−14:00 am and 16:00−19:00 pm.  No. of placements offered  CURRICULAR PROFILE OF THE CANDIDATE  Required experience Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title	Mobility	In-person.
Description of the activitiesPreclinical models of diseases and immunotherapy with monoclonal antibodies. To know more check following link.Working languagesEnglish, French, Portuguese and Spanish.Working placeInstitute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.Mobility periodTo be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).LengthFrom 2 weeks to 4 weeks.Daily working hours9:00−14:00 am and 16:00−19:00 pm.No. of placements offered1.CURRICULAR PROFILE OF THE CANDIDATERequired experienceExperience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).Required skillsExperience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).Academic titleMaster.	-	Animal Health, Section of Immunology. Institute of Molecular
activities antibodies. To know more check following link.  Working languages English, French, Portuguese and Spanish.  Working place Institute of Molecular Biology (Immunology) University of León. Campus de Vegazana S/N 24007 León.  Mobility period To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length From 2 weeks to 4 weeks.  Daily working hours 9:00-14:00 am and 16:00-19:00 pm.  No. of placements offered Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title	Description of the	e,
Working place  Institute of Molecular Biology (Immunology) University of León.  Campus de Vegazana S/N 24007 León.  Mobility period  To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length  From 2 weeks to 4 weeks.  Daily working hours  9:00−14:00 am and 16:00−19:00 pm.  No. of placements offered  CURRICULAR PROFILE OF THE CANDIDATE  Required experience  Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills  Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title  Master.	_	antibodies. To know more check following link.
Campus de Vegazana S/N 24007 León.  Mobility period To be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).  Length From 2 weeks to 4 weeks.  Daily working hours 9:00-14:00 am and 16:00-19:00 pm.  No. of placements offered 1.  CURRICULAR PROFILE OF THE CANDIDATE  Required experience Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title • Master.	Working languages	English, French, Portuguese and Spanish.
Mobility periodTo be agreed with the candidate. Anytime except summer time (from 15 July to 15 September 2022).LengthFrom 2 weeks to 4 weeks.Daily working hours9:00-14:00 am and 16:00-19:00 pm.No. of placements offered1.CURRICULAR PROFILE OF THE CANDIDATERequired experienceExperience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).Required skillsExperience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).Academic titleMaster.	Working place	
Length From 2 weeks to 4 weeks.  Daily working hours 9:00-14:00 am and 16:00-19:00 pm.  No. of placements offered 1.  CURRICULAR PROFILE OF THE CANDIDATE  Required experience Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title • Master.	Mobility period	To be agreed with the candidate. Anytime except summer time
Daily working hours       9:00-14:00 am and 16:00-19:00 pm.         No. of placements offered       1.         CURRICULAR PROFILE OF THE CANDIDATE         Required experience       Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).         Required skills       Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).         Academic title          • Master.	Length	
No. of placements offered  CURRICULAR PROFILE OF THE CANDIDATE  Required experience Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Required skills Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title  • Master.		9:00-14:00 am and 16:00-19:00 pm.
Required experience       Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).         Required skills       Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).         Academic title          • Master.	No. of placements	_
handling mice, molecular biology and biochemistry).  Required skills  Experience in laboratory techniques (cell culture, flow cytometry, handling mice, molecular biology and biochemistry).  Academic title  • Master.		
handling mice, molecular biology and biochemistry).  • Master.	Required experience	
Academic title • Master.	Required skills	·
	Academic title	• Master.

Compostela Group of Universities · Casa da Cuncha, Rúa da Conga, 1. P.C.: E-15782 Santiago de Compostela Tel.: +34 881 812 931/4/5 · grupo.compostela@usc.es | www.gcompostela.org