

GCU STELLA Junior 2019

Mobility and training programme for students

PLACEMENT OFFER UDG01J

INFORMATION OF HOST UNIVERSITY

Institution's name	Universidad de Guadalajara, CUCBA
Address	Camino Ramón Padilla Sánchez No. 2100 Nextipac, Jalisco
Telephone	+523337771150
Website	www.cucba.udg.mx
Short description	The University Center of Biological and Agricultural Sciences of the University of Guadalajara, is an academic community, dedicated to the training of quality human resources in biological processes, the management and use of natural resources, agricultural production, public health and animal, plant and environmental health as a contribution to sustainable development, with impact in national and international levels.

TRAINING PLACEMENT INFORMATION

Department	Coordination of Social Services and Extension
Description of activities	<ul style="list-style-type: none"> • Search for and move turtle nests to a protected area • Conduct environmental and educational outreaches within the local community • Participate in beach clean-ups during the afternoon • Finding adult turtles and collecting their eggs • Moving the eggs to a protected area • Releasing new-born turtles into the sea • Patrolling the beaches at night <p>The aim of this project is to ensure the survival of endangered sea turtle species, and to preserve the ecological well-being of the area.</p>
Working languages	Spanish
Working place	Platanitos Turtle Camp, Nayarit, México
Mobility period	Within the indicated period. June to October.
Length of the mobility:	To be agreed with the candidate
Daily working time	30 hours in 4 day periods, includes nightly work
No. of offered placements:	2
Accommodation:	<input type="checkbox"/> Yes Indicate conditions: The project provides a wade camping area, which consists of a tent, baths and a kitchen to prepare their own food.
Supplementary contribution:	<input type="checkbox"/> No

GCU STELLA Junior 2019
Mobility and training programme for students

PLACEMENT OFFER UDG01J

CANDIDATE'S PROFILE

Required experience:	Degree in or currently studying marine biology, environmental science, education or another related field.	
Required skills:	<ul style="list-style-type: none"> • Strong communication skills. • Ability to remain focused during long days and weeks. • Familiarity with local marine ecosystems and species. • Excellent problem solving and organizational skills. • Upbeat, friendly personality towards campers and co-workers. 	
Education	<input checked="" type="checkbox"/> Diploma <input type="checkbox"/> Degree <input type="checkbox"/> Postgraduate degree	<input type="checkbox"/> Master <input type="checkbox"/> Doctorate Other: