

OFERTAS PRACTICAS-EMPRESAS
TITULADOS UNIVERSITARIOS – OTOÑO 2009

OFERTA 1:

Práctica de 24 semanas en empresa ubicada en Reino Unido

Inicio: Durante 2009. A concretar con la empresa.

Descripción/perfil necesario:

Technical/biological background. Work will be largely lab based, maybe some field/glasshouse. Working on range of trials and species (arthropods/molluscs). Mainly technical type stuff - putting insects into containers, treating with product, recording results

The granter will work on a range of laboratory and field trials involving different invertebrate species - for example, wasps, cockroaches, houseflies. The work will be largely technical in nature, but will provide the placee with an opportunity to understand the small business environment, working as part of a small but friendly team of people. On the job training will be given, very good knowledge of English is required.

OFERTA 2:

Práctica de 24 semanas en empresa ubicada en Irlanda.

Inicio: Durante 2009. A concretar con la empresa.

Descripción/perfil necesario:

Molecular Biology/Biochemistry/Genetics/Animal Science/Food Science/ Food Processing/ Meat Processing/Meat Science/ Food engineering/ Chemistry

A wide-ranging though all focus on developing or harnessing technologies that will enable the Irish meat industry produce a high quality product

The mission of the Department is:

"To support the development of a competitive and innovative meat processing sector by undertaking a relevant high quality scientific research programme to generate and apply knowledge."

OFERTA 3:

Práctica de 24 semanas en empresa ubicada en Holanda.

Inicio: Durante 2009. A concretar con la empresa.

Descripción/perfil necesario:

The placement will be develop in a Research & Development Department, special and only for Consumer Packaging, we work closely together with colleagues from Marketing-, Procurement-, Quality Assurance-, and Production plants.

Description of internship:

- Assisting packaging developers at projects, factory trials, theoretical analysis and specification comparison on end packages and packaging materials
- Independently executing simple packaging value engineering projects from the beginning till the end at production sites
- Independently executing small packaging development projects or cost saving projects.
- Assist and contribute in system improvement(s)

Internship requirements:

Final years of relevant BSc or MSc study, e.g. Packaging Technology:

Good foundation of packaging technology, packaging engineering (synthetic chemistry)

Basic understanding of dairy industry:

Understanding of R&D dynamics within a FMCG organisation:

English language, both oral and written.

Skillful communicator within R&D and towards Marketing and Operations:

Entrepreneurial drive and energy:

Independent project planning:

Creative:

Ambition to persue a future career in packaging development

OFERTA 4:

Práctica de 24 semanas en empresa ubicada en Italia.

Inicio: Enero-Febrero 2010. A concretar con la empresa.

Descripción/perfil necesario:

We are looking for a student coming from **Industrial design**, graduated.

He/she will be at the side of the chief designer responsible.

He/she will be involved projects we will be working at in that period.

He/she will also do research work for the archive of materials.

Skills: well know of Microsoft office, graphic programs, 3D modeling, good capacity of research and freehand drawing

Languages: good English written and spoken, obviously Spanish and hopefully Italian

We are looking for a versatile person: able to approach the technical aspects as well as able to comprehend and interpret the materials characteristics, a creative person able to well communicate his/her project ideas.

OFERTA 5:

Práctica de 24 semanas en empresa ubicada en Bélgica.

Inicio: Durante 2009. A concretar con la empresa.

External Relations Intern in Brussels, Belgium

Description:

The company offers challenging and exciting opportunities for undergraduates, graduates and post-graduates wishing to gain practical experience in the global consultation and realisation of different projects.

The objective is to participate and manage the projects giving all the assistance required to the main consultants and to the team.

Interns will get the opportunity to work on projects with global impact in a multi-cultural environment. The External Relations Department comprises activities related to stakeholders' relation, communications, etc.

The intern will provide general assistance to the stakeholders' relation unit as follows:

- Carry out research and due diligence, according to needs, on corporations, foundations, and other prospective organization .
- Collect background information on existing partners
- Perform research/data gathering on request
- Help prepare external meetings
- Help the External Relations team with any other ad hoc tasks that may come up.

Candidate Requirements:

***Business Studies, Communication and Information Sciences, Economics, Financial Management**

*Relevant field of study

*Fluency in written and spoken English; fluency in other languages is an asset

*Pro-active

*Flexible

*Ability to adapt and work in a multi-cultural setting

*Effective communication skills

*Able to work on team-based and individual projects

*Very Good knowledge of Windows Office- Excell- Power point

OFERTA 6:

Práctica de 24 semanas en empresa (Estudio de Arquitectura) ubicada en Portugal.

Inicio: Durante 2009. A concretar con la empresa

Descripción/perfil necesario:

Architecture Degree

No special language skills required (a good English level)

Tasks: Working on architectural project, making models, drawing...

OFERTA 7:

Práctica de 24 semanas en empresa ubicada en Reino Unido.

Inicio: Durante 2009. A concretar con la empresa

Placement's Subject:

Biodiversity and environmental research.

Work in our Ecology Group focuses on population dynamics on large herbivores and interactions between wild and domestic species (deer and sheep). We carry out a variety of field experiments and laboratory analyses that may be of the interest of Leonardo grant-holders.

Skills to be developed:

Among some of the analytical and field activities of the programme are:

1. Analysis of ruminant faeces (red deer, sheep) and feedstuffs for fibre and lignin using the traditional wet chemistry method (Van Soest). The second aspect is obtaining NIR (near infrared) spectra of the same samples by scanning them on a near-infrared spectrophotometer (FOSS NIRS 5000). From the wet chemistry results and the corresponding spectra, NIRS predictive models will be developed to allow the estimation of fibre and lignin in subsequent samples.
2. Preparation of samples of red and roe deer culling across Scotland to assess population performance in relation to climate change, sex and population density effects.
3. Field work conducted in our experimental farm on the interactions between sheep and red deer and their grazing and
4. browsing effect on moorland vegetation (downloading of information from meteorological stations and automatic loggers from deer and sheep, collection samples of vegetation and faeces to estimate diet composition).

Detailed Description of the Tasks of the trainee (at least 5 lines):

1. *Analysis of ruminant faeces (red deer, sheep) and feedstuffs for fibre and lignin using the traditional wet chemistry method (Van Soest). The second aspect is obtaining NIR (near infrared) spectra of the same samples by scanning them on a near-infrared spectrophotometer (FOSS NIRS 5000). From the wet chemistry results and the corresponding spectra, NIRS predictive models will be developed to allow the estimation of fibre and lignin in subsequent samples. The candidate might also assist other aspects of our research on Population Dynamics which involves experimental and laboratory work, samples preparation and databases maintenance (see point 3 below).*
2. *The candidate will be in charge of a historical database on red deer surveys across Scotland. The job involves: quality control of the information and transferring data from the original source to a GIS platform. The candidate might be also involved in providing support for the preparation of experiments on population dynamics of ungulate species (see point 3 below).*
3. *Preparation of samples of red and roe deer culling across Scotland to assess population performance in relation to climate change, sex and population density effects. Samples will be collected by game rangers across 18 areas in Scotland and stored in freezers. The candidate might need to collect the samples from the freezers and take them to the laboratory. In the laboratory samples will be separated for different analyses. The candidate will be trained to estimate body condition, pregnancy state, biometry and age of the samples. The information will be stored in a database for future analyses*
4. *The candidate will assist field work conducted in our experimental farm (Glensaugh Research Station, Scotland) on the interactions between sheep and red deer and their grazing and browsing effect on moorland vegetation. The candidate will assist the downloading of information from meteorological stations and automatic grazing loggers (behavioural records) from deer and sheep, collect samples of vegetation and faeces to estimate diet composition (see point 1 above).*