

# ESPA Supply Chain Management Internship (ROTSC2906)

# Apply here

#### Start date

As soon as possible

#### Duration

6 months

### Languages

Good spoken and written English levels are required (B2 onwards)

#### Location

## Bath, England

The setting is a UNESCO world heritage site in the South West of England. It is one of only two European cities with this status (the other being Venice). The world famous Roman Baths and other attractions bring 4.5Million visitors per year and a very international feel. The city also hosts two great universities. It has wonderful cultural experiences & festivals throughout the year.

## Are you eligible?

Are you a registered student?

Or

Are you eligible to participate in the Erasmus+ programme?

#### **Benefits**

See website for details of all ESPA benefits. For all internships over 6 months, additional benefits will be paid. Details available at interview.

## Role

A supply chain management internship within a multinational company.

Our host company is running a strategic project researching transport cost savings. This review begins with detailed data collection of its historic transport spending across its 20 manufacturing plants and 38 sales offices. Once complete the project will move to the formal identification of the business case for targeted actions to make savings.

#### **Tasks**

- Working with the Finance and Operations departments to compile comprehensive data on shipping activity and costings across the group
- Identify systems to better compile group shipping data
- Identify areas for savings using a tendering process and supporting that process where necessary
- International travels to key sales subsidiaries and manufacturing plants

## **Desired Skills**

- International shipping related degree
- Excellent interpersonal skills
- Proactive
- Keen for international business travels
- Knowledge of the international freight sector

## The Host Company

This multinational company €650 mil turnover, 3,700 employees specialising in manufacturing actuators, gearboxes and instrumentation for controlling fluid flow. Customers are primarily in the oil and gas, water and power industries.

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