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Start date

Flexible

Duration

6 months

Languages

English should be B2/C1 to be able to record data correctly and interact professionally with colleagues

Location

Newport, South East
Wales

[Newport](#), Gwent is a cathedral and university city in south east Wales.. During the 20th century, the docks declined in importance, but Newport has remained an important manufacturing and engineering centre. Newport hosted the Ryder Cup in 2010. The city was the venue of the 2014 NATO Summit. A short train ride from the capital [Cardiff](#) and with amazing countryside [Wales](#) is never short of things to do.

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

This is a fantastic opportunity for a dedicated life sciences student to work within this ground-breaking host, which is now part of a global organisation, in the provision of innovative drug delivery systems. Mentored throughout you will part of a team that conducts scientific research and development related to orally inhaled and nasal drug products (OINDPs). Recognised for their scientific rigour and nurturing of highly accomplished scientists this host will give you a first class possibly career shaping experience. ESPA has placed several students here who have been given full time contracts at the end of their placements.

Tasks

- Planned work to provide and support project milestones for inhaled drug product development
- Responsible for pharmaceutical analysis using analytical techniques for inhalation product testing, using support technologies as appropriate
- Maintain written records of all experimental work in accordance with company policies

Desired Skills

Essential:

- Studying for a degree in Chemistry/Physics/Biology or any related degree (Masters or Bachelors)
- Able to perform routine and non-routine analytical tests
- Understand modern analytical techniques

Desirable:

- Experience of HPLC

The Host Company

Formed in 2002 this host has gone on to be a world-renowned research facility in the development of OINDPs. With two leading experts at the helm, their hands-on approach has given ESPA interns the very best in terms of training and development to become top scientists. The company has recently been acquired by a global leader in the field enabling them to be able to establish a soon to open local incubator facility to continue their innovative research.