



Job : Research Engineer (F/M)

Purpose :

The 50 scientists of Oxylane Research design and develop every day the innovative sport products sold in the Decathlon stores (www.decathlon.com & www.oxylane.com).

The engineers of the Thermal Comfort laboratory are specialists in thermo-physiology, comfort and environment, heat and mass transfer.

In our Thermal Comfort laboratory, you will manage scientific projects in the field of (thermal)-physiology and exercise physiology. You will validate your theoretical knowledge during field experiments and will apply your results to new product design. You will be responsible of intellectual property of your work. You will assist your internal clients for communication of your results in our stores. You will work within a team project, interacting with other scientific experts.

You will be in charge of the scientific intelligence in your field.

You will manage trainees or PhD.

Appropriate candidate:

The candidate should be:

- a practising sportsman(woman)
- fascinated by the world and people, curious
- Able to adapt to changes and to operate in a network organization
- Imaginative but with a concrete mind
- Enjoying to share his/her work
- Wishing to value his/her sense of responsibilities and to defend his ideas
- Knowing how to prioritise and manage several tasks at the same moment

You have a PhD degree in (Thermo)-physiology, exercise physiology or nutrition.

Ideally you have already worked on the physiological adaptations to exercise in hot environment.

You developed a knowledge on the fundamentals of biochemistry and molecular biology.

You had already the opportunity to apply your research on product or service development.

The job is open from Now

Full time job

Salary according to experience

Location: France - Lille (1h from Brussels, 2h from London, 1h from Paris).

Contact :

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