

## Physics Teacher

**Start date:** September 1<sup>st</sup> 2025

### About the Role:

We are seeking an enthusiastic and dynamic Physics Teacher to join our esteemed faculty at Shackleton International School. As a British International School, we adhere to the English National Curriculum up to Year 11, transitioning to the IB Programme thereafter. As a growing institution, we currently serve students from EYFS to Year 10, with plans for yearly expansion by adding one year group per annum. At Shackleton, we prioritise hands-on, project-based learning experiences, and we are committed to fostering a deep passion for physics and science among our students.

The successful candidate will play a pivotal role in crafting engaging science practicals, designing innovative project-based lessons, and nurturing a curiosity-driven approach to learning in our students.

### The successful candidate will have:

#### Education, Qualifications and Teaching Experience

- A **degree** in Physics or a related field.
- A **PGCE** or equivalent teaching qualification.
- Demonstrated **experience** teaching Science, with a focus on Physics, at Key Stages 3, 4, and 5.
- Familiarity with the English National Curriculum and the IB Programme.
- Experience in designing and implementing Schemes of Work for the Science department's development.

#### Subject Proficiency

- Exceptional proficiency in **Physics** and related scientific disciplines.
- Strong understanding of scientific concepts, methodologies, and practical applications.
- Ability to cultivate student engagement through **interactive and hands-on teaching** methodologies.
- Proficiency in **integrating real-world examples** and applications into lessons.

#### Technological Skills

- Competence in using educational technology/software to enhance science lessons
- Ability to integrate technology into teaching and learning effectively
- Excellent **IT skills** and interpersonal communication abilities for effective interaction with students and parents

### Interpersonal and Communication Skills

- Strong **communication and interpersonal** skills to effectively engage with students, colleagues, and parents.
- Willingness to contribute to the **school community** through extracurricular activities such as clubs, projects, and competitions.
- **Flexibility** in their methodologies: lessons are dynamic and the idea is that students acquire a lot of their knowledge through experiences, debates and dynamism of the class
- Excellent **teamwork** skills and **collaboration** with resourcing: Teachers value teamwork as a means of constant school development and improvement and have favourable attitudes for working together with their colleagues.
- Adaptability in **assessment methods** to facilitate effective student learning.
- A **creative** and **enthusiastic** approach both in and out of the classroom.
- The ability to modify learning strategies to target the **needs of individual students**
- Being an **integral educator** of the student: besides the skills and abilities that they must teach their students we are ultimately trying to train responsible and empathetic people. Values are important at academic and personal level.

### Commitment to Professional Development

- Eagerness to participate in **ongoing professional development** and training opportunities.
- Interest in **staying updated** with current trends and best practices in science education.

### Legal Requirements

- Valid work permit to work in Spain
- Valid references, and have an up-to-date CRB check

### **To apply:**

If interested please send us your CV, a Cover Letter to explain your reasons behind the application, your suitability for the post and what you can bring to our school.

**Email:** [jobs@shackletonschool.com](mailto:jobs@shackletonschool.com)