

Учитель физики в ОАЭ, Омане, Катаре и Бахрейне

₽ ОАЭ.

Компания: SABIS® schools UAE, Oman, Qatar, and Bahrain

Рубрики: Наука, образование, переводы, Работа за

рубежом

Пожелания к сотруднику

Образование: не имеет значения Опыт работы: не требуется

Описание вакансии

Would You Like To Teach In Or Around Dubai?

This is open to graduates of all disciplines

SABIS® schools are recruiting for positions available in and around Dubai.

All SABIS® schools are part of a global education network that has an active presence in 20 countries and educates over 70,000 students. Based on a proven proprietary system, and with over 8,000 employees, the SABIS® Network provides students with a top-quality education that prepares them to meet the challenges of a changing world. SABIS® schools offer exciting and fulfilling career opportunities for graduates of all disciplines in teaching and many other positions related to the field of education and education management.

Physics Teaching Vacancies For The Academic Year 2022-2023, Starting August 2022: We also have a small number of vacancies throughout the year and accept applications for those on an ongoing basis.

Teaching experience and teaching qualifications are desired but not essential as training is provided.

Employment package includes the following:

- Tax-free salary
- End of service gratuity
- · Fully furnished rent free apartment
- Transport to and from school
- Water, electricity and other utilities are free
- Free return ticket
- Savings scheme
- Excellent career prospects
- · Full training provided
- Transferability to all of our schools globally
- Multicultural staff of 60 nationalities
- · Multicultural eager students
- English is the only means of instruction
- Cutting edge educational technology
- · Long established company (1886)

How To Apply:

Apply at: careers.sabis.net/UAE

Contact us on: careersgulf@sabis.net

Контактная информация

Контактное лицо: RecruitmentDepartment

Сайт: https://careers.sabis.net/UAE

Адрес: United Arab Emirates