



**OXMEDICA**  
— DRIVING GLOBAL EDUCATION —

# International Enrichment Program KSA, 2021

Oxmedica is a global team of experienced academic, research and career professionals dedicated to the process of educating students to the highest standard on an international scale.

[www.oxmedica.com](http://www.oxmedica.com)



## Position:

Successfully appointed tutors will join an elite, global team of highly qualified academics and professionals to embark on an international three-week teaching program conducted in collaboration with the government of the Kingdom of Saudi Arabia. Our tutors will lead and deliver innovative STEM teaching courses to a specially selected cohort of the Kingdom's most academically able 14-17 year olds. We invite applications from highly motivated candidates with experience related to the following academic disciplines:

- Cybersecurity & Cryptography
- AI & Big Data
- Smart Homes & Internet of Things
- Computer Science for a Digital Future
- Medical & Surgical Sciences
- Immunology and Vaccine Design
- Bioinformatics & Computational Biology
- Financial Engineering
- Rockets & Space Science
- Biotechnology & Biomedical Engineering
- Petrochemical Engineering & Renewable Energy

## Benefits:

- Highly competitive salary
- Formation of personal and professional relationships with some of the most promising STEM researchers
- Supporting Women in STEM initiatives
- Fully-funded cultural enrichment opportunities
- Opportunity to lead and develop an innovative teaching curriculum

## Requirements:

- Obtained or working towards a master's or doctoral level qualification
- Ideally some form of prior teaching, mentoring, or leadership experience
- Excellent communication skills
- Openness to exploring new cultures

Interviews will be offered on a rolling basis until positions are filled.

**Dates:** 1st - 19th August 2021

**Location:** Remote (online)

To apply, please submit a 1-2 page CV and brief covering statement to [recruitment@oxmedica.com](mailto:recruitment@oxmedica.com)