STEAMS Teacher – SABIS

SABIS is a global education network that has an active presence in 21 countries on five continents. Schools in the SABIS Network educate over 70,000 students and implement a proven, proprietary system. SABIS Network schools provide students with a top-quality education that prepares them to meet the challenges of a changing world.

Location: Adma, Lebanon (project based)

Major: degree in Electrical Engineering, Mechanical Engineering, or any related field

Experience: fresh graduates are accepted

Major Requirements:

- Teaching introductory courses in Robotics
- Establishing a competitive, extra-curricular robotics team
- Teaching additional courses in the STEM disciplines according to applicant's expertise and school needs
- Guiding students through the process of designing, building, and programming robots
- Teaching students using the provided lesson plans (may also be asked to develop such plans based on the provided pacing charts as relevant and needed) for robotics/coding
- Providing technical support for robotics and coding equipment
- Ensuring all tools and software related to robotics and coding are functioning properly
- Ensuring all safety protocols are followed during hands-on activities and when using technical equipment
- Maintaining classroom resources, including robotics kits and software
- Creating and administering assessments to evaluate student understanding and proficiency in robotics and coding
- Staying updated on the latest trends and developments in the fields of robotics and coding
- Providing additional support for students who need extra help or are particularly advanced
- Mentoring students in robotics clubs or teams, providing guidance on projects and competitions
- Marking exams/assignments related to the subject taught in accordance with the schedule and material provided by the department
- Implementing the SABIS® Point System to ensure an environment conducive to learning
- Proctoring exams as needed
- Providing support for the academically low-performing students through guidance and motivation to help them improve and reach their full potential
- Aiding in duties that may include testing students, substituting for absent teachers, and other administrative duties as assigned by the school management
- Preparing and participating in activity plans related to robotics, coding, IT, etc.
- Attending training sessions when needed and as requested by the school management

How to Apply:

Kindly send your CV or contact the Career Services Center, E-mail: career.services@balamand.edu,lb, EXT. 7801; 7802