

ROBERT COLLEGE

I\$TANBUL, TÜRKIYE

Computer Science Teacher

Part-time position

Robert College is seeking an outstanding Computer Science teacher to join the department in a part-time capacity for the 2024-25 school year.

Required Qualifications and Skills:

- Have at least a B.A. or B.S. degree in the content area to be taught and a recognized teaching certification from a state educational authority (PGCE suffices for UK applicants). *Both the degree and teaching qualification are required for approval by the Turkish Ministry of Education.*
- Have at least five years of teaching experience, including the AP Programming curriculum in a comparable secondary level setting.
- Be committed to teaching a variety of learning styles and have an approach which enables students to develop their potential.
- Be ready to play a full and active role in the continual development of high-quality teaching and learning.
- Be committed to caring for student well-being in all its aspects.
- Be able to work collaboratively and creatively with colleagues.
- Be innovative in using new technology to enhance learning.
- Be a collaborative planner, able to develop projects and resources across subject disciplines.
- Have the ability and willingness to contribute to the extracurricular life of the school.
- Understanding that a primary responsibility is to establish and maintain positive rapport with families and regularly communicates with and responds to students and learning coaches/parents in a timely manner.
- Be interested in developing the 21st century skills and qualities of every child.

Interested applicants who meet the qualifications may complete the online *application form* and send it to rchr@robcol.k12.tr by May 31st, 2024 including the contact details for at least three professional references.

*Aligned with international child protection standards, Robert College is committed to the safeguarding of children: its recruitment process includes a rigorous child protection element and detailed background checks.