

Collaboration with Thomas Jefferson High School for Science & Technology

Established in 1985 in Alexandria, Virginia, USA, Thomas

Jefferson High School for Science & Technology (TJHSST) is
the result of a partnership of businesses and schools created to
improve education in science, mathematics, and technology. It
is consistently ranked as one of the top high schools in America.

STEM subjects form the core of the curriculum at Thomas

Jefferson High School for Science and Technology. Interdisciplinary learning is promoted and viewed as a unique approach
that truly integrates the learning of language, science and
technology. With its pioneering methods, TJHSST has led
STEM education in the United States for 30 years.

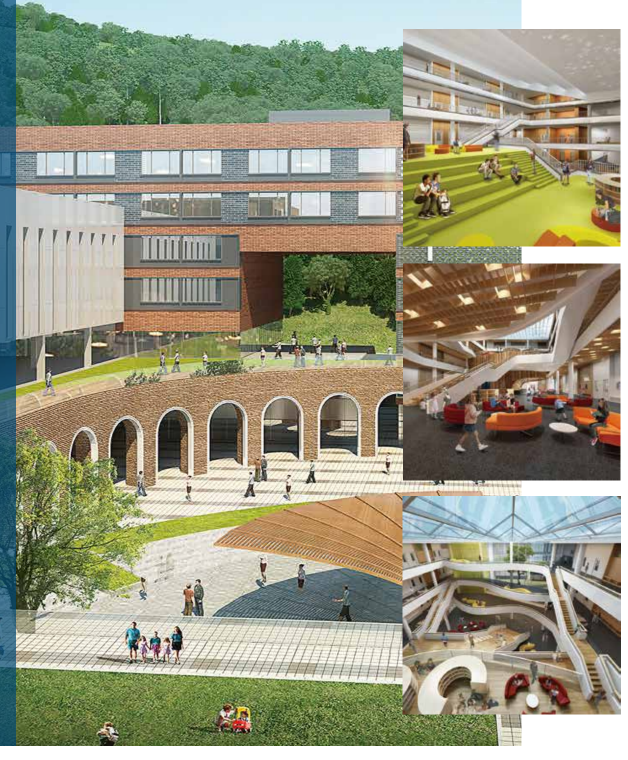
Headed by Mr Geoffrey Jones, the founding principal of TJHSST, a group of senior and experienced experts from the school are serving as advisors of the Shanghai Thomas School. They are working hard with their Chinese counterparts to set up a curriculum and course modules that mirror the essence of the STEM education at TJHSST.



Dual mentoring system

With economic development and reforms to high-school education in China, the demands for future talent will be more diverse. In addition to performance on standard academic tests, we pay close attention to the soft skills of students in different areas, especially for those talents who have both theoretical knowledge and strong practical and innovation abilities.

With this as one of our philosophical pillars, the Thomas School of China has enlisted the assistance of individual academics of the University of Cambridge and other world-class universities to facilitate our research-based approach to education. Experts from leading universities work hand-in-hand with our faculty and students on the identification of meaningful research projects, designing experiments, data collection, and analysis of results. Under this cooperative arrangement, our students will emerge with superior creative thinking and problem-solving skills.







Learning environment

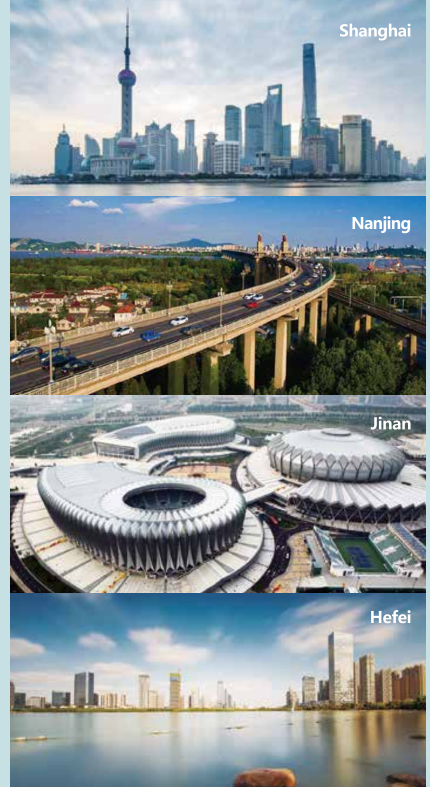
Our school combines both Chinese and Western landscapes to create a dynamic campus environment. Students here will receive instruction from the best teachers, under the guidance of professionals from all over the world.

The school's teaching facilities are advanced and comprehensive. The physics and biology labs adhere to the advanced standards in foreign countries. Intramural facilities include an IT room, audio classroom, state-of-the-art library, music room, art gallery, and a multi-media room.

All educational facilities, including both the teachers' and students' dormitories, are air-conditioned. In addition, the basketball, volleyball and tennis courts, as well as the 400 metre track, indoor swimming pool, and gym, create a lovely and peaceful environment for students to regularly exercise their bodies as they consistently exercise their minds.

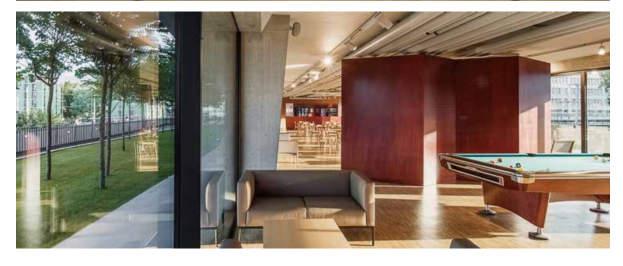
Since the facilities and equipment of the school are highly advanced, as are the academic management and teaching, students will continuously improve their abilities and competence in acquiring, mastering, and applying their knowledge.











Experienced international teacher positions

Shanghai Thomas School

- AP Biology
- AP Chemistry
- AP Physics

- AP English
- ESL Comprehensive English Reading & Writing

- ESL
 AP World History
 University Counsellor

Jinan Thomas School

- AP Computer Science
- ESLAP Language/History
- AP Human Geography
- University Counsellor

Hefei Thomas School

- AP Chemistry
- AP Physics
- Engineering Technology
- A-level Mathematics/Pre-calculus
- ESL Comprehensive English Reading & Writing
- AP World History
- University Counsellor

Primary school positions:

• PE, Music, and Arts

Advanced Placement (AP) is a programme in the United States and Canada created by the College Board which offers college-level curricula and examinations to high school students. American colleges and universities may grant placement and course credit to students who obtain high scores on the examinations.

For further information, please refer to page 7 ('Experienced International Teacher Job Description').



Responsibilities

- Design lesson and course, and assign & correct homework according to curricular requirements
- Create a student-centred learning environment with lively, in-depth discussions
- Prepare and administer tests, quizzes, and other student assessments as needed
- · Report student performance in a timely manner
- Provide necessary guidance to students and parents

Qualifications

- · Bachelor degree or above in a relevant subject
- Minimum 2 years' subject teaching experience in K12 school(s)
- Good team player and solid communication skills
- The ability to obtain a clear background check
- Satisfactory reference checks to verify previous employment history
- Candidates must be citizens of the United States, United Kingdom, Canada, Ireland, Australia, New Zealand or South Africa to meet China's visa regulations

Benefits

- Competitive salary commensurate with experience and overall qualifications
- Free, fully furnished Western-style apartment
- \$1,200 international airfare allowance
- Work permit sponsorship
- · Medical check and visa fees covered
- Comprehensive medical insurance
- Paid national holidays
- Opportunities for professional development



For graduates with Chinese citizenship

- Calculus AB (微积分AB)
- Calculus BC (微积分BC)
- Statistics (统计学)
- Physics B (物理B)
- Macroeconomics (宏观经济学)
- Microeconomics (微观经济学)
- Biology (生物学)
- Chemistry (化学)

Qualifications

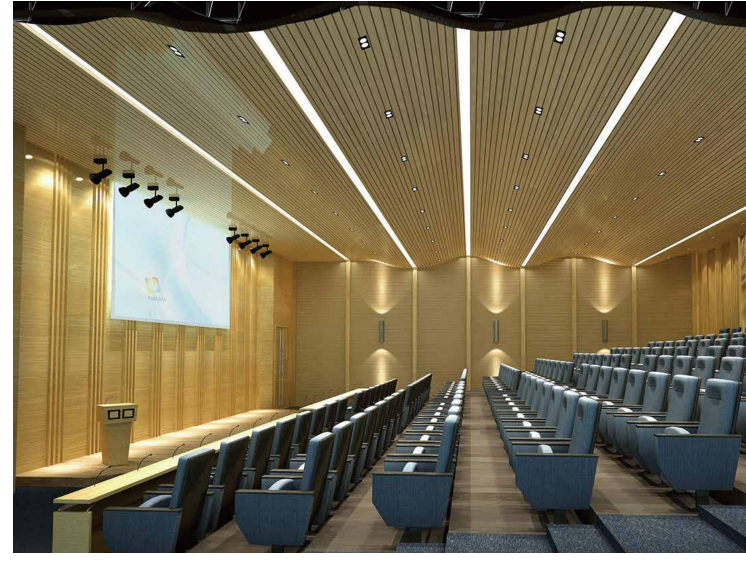
- · Bachelor degree or above in a relevant subject
- · Good team player with solid communication skills
- Ability to obtain a clear background check
- Satisfactory reference checks
- Familiar with original English language textbooks, and with in-depth understanding of exams
- overseas study (UK/US/Canada/Ireland/Australia/New Zealand) and life experience is preferred

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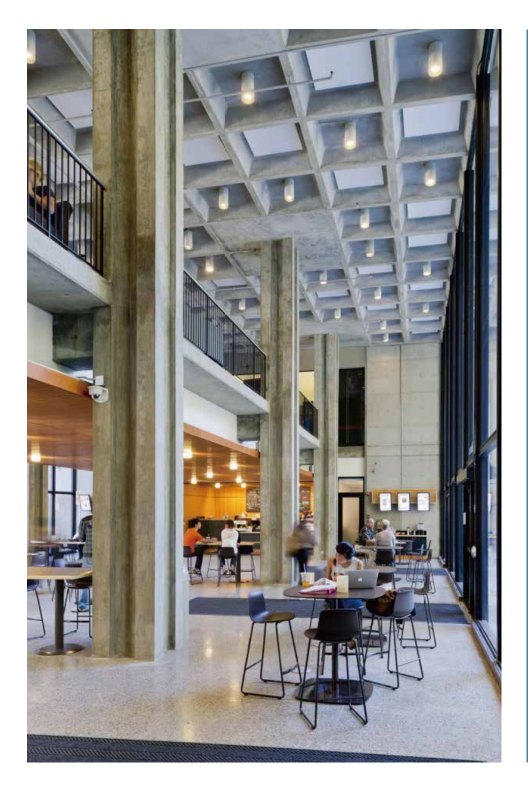












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