

### Shenzhen College of International Education

Job Title: Teacher of Chemistry (AS/AL & IGCSE)

**Employment Type:** Full Time

Start date: 1st August 2024

Shenzhen College of International Education

#### WELCOME TO SCIE – STRIVING TO BE THE BEST

**AS/AL & IGCSE Chemistry** 

Enjoy teaching students who want to learn at the highest level Quality of life matters – teaching load only 50% timetable Fully CIS & WASC accredited school founded in 2003











#### **Position Profile**

- Direct UK teaching experiences preferred
- Minimum 2 years AL/IGCSE (and EPQ) teaching experience in the relevant area
- Ability to teach high achieving students
- Degree in area of expertise for teaching
- Teaching qualification (PGCE, MEd or equivalent)

# Specific Responsibilities of Teaching Position

- To plan and deliver lessons according to Scheme of Work using a variety of learning activities.
- To create and conduct assessments according to departmental schemes of assessment and produce reports which meet the required standards in a timely fashion
- To regularly assess student performance, provide constructive feedback, and design appropriate evaluations to monitor progress and identify areas for improvement.
- To collaborate with colleagues and contribute to a positive and collaborative work environment, sharing best practices and resources.

# **Brief Description of SCIE**

UK curriculum high school (Cambridge International AS/AL & IGCSE) teaching through the medium of English to mainly Chinese students preparing for overseas universities.

The mission of the College is to educate Students in a Challenging, International Environment leading to academic achievement at the highest level, and to develop Social responsibility, Creativity, Independence and Enthusiasm, providing each student with the best preparation for future opportunities.

- Highly selective English and Mathematics admissions tests
- Medium of instruction & communication AS/AL English, with students functioning at first language level, mostly studying AS/AL English language or literature in A1/A2
- 2000 students, High school only UK Key Stages 4 & 5
- Accreditation Fully accredited by Council of International Schools (CIS) & WASC (Western Association of Schools and Colleges in US) and regional members of FOBISIA & EARCOS
- Examinations AS/AL, IGCSE (Cambridge International), GCSE&IGCSE (Edexcel) –
  English, Japanese, Drama & EPQ
- Day & boarding school teachers are not involved in boarding facility nor have evening or night duties
- Founded in 2003

### **Subject Department Introduction:**

Chemistry now has 17 full time teachers and 4 technicians, working in our 11 purpose-built chemistry labs. Teachers will have a variety of classes from IGCSE Chemistry in UK Years 10 and 11 and AS/AL Chemistry in UK Years 12 and 13. The subject is highly popular throughout the school with about two thirds of the cohort taking it at AS level and half the cohort at A Level. Results are very high, with over 90% achieving A/A\* at IGCSE and almost 85% at A Level. Each year a number of students choose to apply to Chemistry courses in top universities in the UK and US, with a significant number taking up places in Chemistry, Biochemistry or Materials Sciences courses at Oxbridge.

The ideal candidate will be someone who is willing to adapt to the dynamics of the current team, be a pro-active team member and be passionate about incorporating regular practical work into their teaching repertoire. Experience of teaching Chemistry at the highest levels and the ability to facilitate extension classes in Chemistry or Biochemistry will be an advantage.

#### **Students**

- Highly motivated academic students
- Students complete IGCSE exams at end of G2, and then go on to 5/6 subjects at AS, and 4/5 at AL (including English)
- Average international exam results, grade A/A\* across school
- 47 Oxbridge offers and over 90% students applying to UK achieve offers from top 10 universities in 2023 cohort.
- US university offers including Chicago, John Hopkins, Duke, Columbia, Cornell
- Students achieve success across range of subjects including Arts, Humanities, Social Sciences, Languages, Science and Mathematics
- Class size maximum 26 at IGCSE and 24 at AS/A Level
- Huge range of ECAs with over 200 clubs both staff led and student led

#### Schedule

- Working week: Monday Friday 08:00 16:30 (with 07:30 start Mondays and early finish 15:00 Fridays)
- Normal contact teaching time 24 x 40-minute periods per week (approx. 50% timetable)
- Personal time 6 periods per week fixed in timetable when do not need to be at work.
- Extra-Curricular Activity 1 hour per week ECA after school (16:30 17:30)
- CPD large range of professional development available both online and face-to-face.
- Holidays 1 week for October China National Day holiday, 2 weeks Christmas holiday, 3 weeks Chinese New Year holiday, Chinese public holidays, mid-June to early August Summer holiday.

#### **Pastoral**

- Form tutor role most teachers will take on a form group of 20 students with daily mentoring time on the timetable as well as teaching weekly additional period of PSHE. This role attracts an additional allowance
- Pastoral CPD mandatory safeguarding training as well as other pastoral CPD available

### **Benefits**

- Published fixed salary scale (reviewed annually) based on years of teaching experience and annual progression at SCIE
- School provided accommodation (Expat apartments adjacent to campus)
- Full international medical cover (self + dependent)
- Annual flight allowance (self + spouse)
- Staff Well-being programme
- Dedicated staff gym in campus

## **Application Process:**

Apply by letter with CV to <a href="mailto:jobs@scie.com.cn">jobs@scie.com.cn</a>

Application deadline by March 31st 2024 for the 2nd Round of recruitment, and interview by March/April.

References will be taken up including direct contact with your current, or most recent employer for a safeguarding reference check and to confirm clearance from contract commitment.

Please find more information for our school on the official website:

https://www.scie.com.cn/