



Central Christian Academy High School Science Teacher

Job Title: High School Science Teacher

Specific Grade(s): 9th-12th

Reports to: Secondary Principal

Profile: The Secondary Science Teacher is part of the high school faculty at Central Christian Academy and is responsible to teach Christ-centered instructional objectives. The ideal candidate will have a vibrant faith in Jesus Christ as well as educational experience teaching science at the secondary level. Any candidate must also have a clear biblical view of creation. This position is a full-time (salaried with benefits) position. Salary is dependent upon degrees earned and experience.

Spiritual Requirements:

- Evidence of a committed and mature faith in Jesus Christ
- A belief that the Bible is God's inerrant and infallible word
- Evidence of active church attendance and membership at a church whose statement of faith is consistent with that of CCC and CCA
- Agreement with CCA's Mission, Core Values, Purpose, and Statement of Faith
- Agreement with CCA's employee lifestyle statement
- Ability to teach biblical truth to high school students
- Willingness to serve as a Christian role model as outlined in the CCA employee handbook
- Willingness to set an example of prayer, Bible study and unity in Christian fellowship
- Commitment to resolve professional and personal conflict biblically

Professional Requirements:

- Ability to teach science classes from Physical Science through Chemistry or beyond. Expertise in biology is required
- Ability to develop engaging lessons and labs
- Ability to create and administer appropriate assessments
- Ability to differentiate instruction with regard to varied learning differences of students
- Keep daily and weekly records for attendance, grades, and lesson plans
- Ability to integrate biblical truth into subject area
- Ability to integrate and teach appropriate technology in lessons
- Participate in faculty meetings, all-employee meetings, and conferences
- Ability to manage a classroom effectively and efficiently
- Ability to develop positive rapport with students, parents, and colleagues
- Ability to utilize school's SIS program (FACTS) effectively to communicate and keep records
- Ability to use platforms such as Google Classroom and Microsoft Teams
- Maintain a clean, attractive and well-ordered classroom and laboratory environment
- Willingness to agree to follow policies and procedures set forth in the CCA employee handbook

Personal Requirements:

- Strong communication skills in both speech and writing
- Organizational skills to maintain clear curricular goals and current records

- Strong confidentiality in communications and personal information
- Ability to successfully collaborate with other teachers
- Recognition of the need for good public relations
- Ability to represent the school in a professional manner to its constituency and the general public

Education:

- Bachelor's degree in science or science education required
- Secondary classroom teaching experience preferred
- State licensure or ACSI certification required
- Willing to be lifelong learner through continuing education

Physical Requirements:

The ability to stand, walk, sit, kneel, bend, reach, grip, push, pull, carry for a full day of school. Ability to lift 25 pounds. The ability to use fine motor skills including tactile while performing a task.

Acknowledgement:

I acknowledge that I have read the job description and requirements for the Secondary Science Teacher position, and I certify that I can perform these functions.

Employee/Applicant Signature _____ Date: _____

Administrator Signature _____ Date: _____

This job description in no way states or implies that these are the only duties to be performed by this employee. The employee will be required to follow any other instructions and to perform any other related duties as assigned by the appropriate administrator. Central Christian Academy reserves the right to update, revise or change this job description and related duties at any time.

Applicants: Please apply [here](#)