



Diocese of Colorado Springs

228 North Cascade Avenue
Colorado Springs, Colorado 80903

Telephone (719) 636-2345 FAX (719) 866-6453

ANNOUNCEMENT OF POSITION VACANCY

Location: St Paul School

Date Posted: March 7, 2024

Closing Date: July 1, 2024

Job Title: Technology Lab Specialist, FT or PT

Date position will become available: August 1, 2024

Salary: \$36,000 - \$41,000 - DOE

Minimum qualifications:

- BA/BS from accredited college or university
- Hold a valid Colorado State Teacher's License endorsed in area of assignment – eg., Science, Math and/or Technology, etc. or working towards certification
- Knowledge and experience with teaching computer science, programming skills, information literacy, digital citizenship and media production.

Performance Responsibility:

- Teach in a manner consistent with the academic, social, moral and religious teachings of the Catholic Church
- Train and support K-8 teachers to implement engaging software activities for differentiation.
- Design lessons, units, projects and classroom activities to convey computational thinking to K-8 students.
- Create a positive classroom environment by teaching and modeling Catholic values
- Excellent communication and collaborative/learning skills
- Effective classroom management skills
- Excellent organizational and academic skills
- Energetic, creative, innovative, flexible
- Must work well within the Unified Catholic School system

Summary of Additional Expectations:

- Management of chromebook class sets

Experience: Preferred

For more information on the position, please contact:

Person: Dr. Carol Walsh

School: St Paul School

Address: 1601 Mesa Avenue

Colorado Springs, CO 80906

Phone: email: cwalsh@stpaulschoolcos.org; (719)632-1846

All licensed positions must be filled with Colorado certified teachers.

All non-certified position applications (teacher aides, clerical, custodial, and lunchroom assistants) are taken at the school location above.

Application can be found at: <https://form.jotform.com/92386385855978>