Job Description



Title: Computer Science Teacher Level: Upper Learning

Reports to: Upper Learning Principal	Work Schedule: Monday-Friday, 7:30 am- 3:30 pm	Positions Supervised: N/A
Job Status: Full time	FLSA Status: Exempt	Date Revised: February 2022

POSITION SUMMARY:

The Upper Learning Computer Science Teacher is primarily responsible for teaching a full load of computer science courses (five per semester), serving as an advisor, and engaging joyfully and collaboratively with the Galloway community.

PRINCIPAL RESPONSIBILITIES

- Teach a range of computer science and technology courses primarily in Upper Learning with the potential to teach a Middle Learning elective. Courses may include coding and programming, computing and data analysis, computational thinking, web design, animation, game design, robotics, or others based on teacher expertise and student interest.
- Serve as an advisor to an assigned group of students.
- Support a differentiated and globally integrated curriculum that includes student engagement through project-based learning, hands-on activities, experimentation and iteration, and other active approaches to learning.
- Provide support for the IDEA Lab so that students can work on projects and design challenges that are initiated in their classes or taken up as student-driven independent endeavors.
- Stay up to date on current technology trends, teaching strategies, and best practices in the teaching of computer science and technology skills.
- Collaborate with colleagues and seek feedback in the spirit of continuous improvement.
- Participate in extracurricular activities, such as sponsorship of clubs, involvement in after-school student activities, and chaperoning of student events.
- Participate constructively and collaboratively in professional development, grade level, and department meetings.
- Maintain a safe, comfortable, and engaging classroom environment.
- Communicate with parents in an appropriate and timely manner.
- Other duties as assigned.

Education:	Experience:
 Bachelor's degree required Master's degree preferred 	 Solid experience teaching in a 9-12 setting Demonstrated expertise in the field of computer science Proficiency with Python, JavaScript, and C/C++/C# preferred