

Lees Corner Computer & Coding Club



stemexcel.org/leescorner

Class size: 14-40 students. This course is sponsored by the Lees Corner PTA. No refunds or exchanges offered.

Emergency contact info must be filled out during registration for each student who attends this course.

If you have any questions, please contact PTA coordinator, Claire Evangelista, leesafterschoolenrichment@gmail.com



FALL 2019 | Comic Book Illustration:

MONDAYS, 3:45pm-4:45pm • Oct 7-Dec 9, 2019 • No class Oct 14, Nov 4 • Tuition: \$140 • 8 meetings, 1 hour per meeting • Grades 1st-6th • Classroom TBD • Students 40 max Let students explore the incredible world of Comic Book Illustration and learn to take their creativity to a whole new level! Students will learn about character development, storyboarding, panelling, story design, color theory and how to hone their art style. Instructors will teach students how to create comics using tradition art along with digital

software, so they may work comfortably in whichever medium they prefer. By the end of the course, each student will leave with their very own comic book they created in class, along with a strong introduction to digital art processes and comic composition concepts.



FALL 2019 | Robotics:

TUESDAYS, 3:45pm-4:45pm • Oct 8-Dec 3, 2019 • No class Nov 5 • Tuition: \$140 • 8 meetings, 1 hour per meeting • Grades 2nd-6th • Classroom TBD • Students 30 max STEM exCEL Robotics is designed for students looking to get started with robotics, and who are possibly interested in learning competitive robotics. In this course, students learn how to design, build, and program Lego Mindstorms EV3 robots by constructing and programming a robot. By applying engineering concepts as well as advanced sensor

programming skills, students will perfect their design and programming to solve a variety of challenges. These engineering, design and programming concepts serve as a great stepping stone for students that have an interest in competing in robotics competitions such as First Lego League (FLL).

Registration is Open!

Please go to stemexcel.org/leescorner to register.

Contact us: 571-349-0048 • info@stemexcel.org • Visit us: www.stemexcel.org • This Information is neither sponsored nor endorsed by the Fairfax County School Board, the Superintendent, or this school.