

SELA is again partnering with STEM Cell Robotics to bring back a Robotics program to kick off Summer 2021!

Each fun day of camp includes ample outdoor breaks and play time. Classes are taught in English by instructor John Giarrantana, Founder of STEM Cell Robotics.

Enrollment: Limit 12 students (8 minimum to run). Classes will be filled on a first come, first served basis.

Cost: \$375 Half days, \$470 Full days

Open to Grades 1-5

To Register: Submit attached registration form with payment in full to Admissions@suescuola.com

June 14-18

Robot Engineers

Half Day & Full Day

This hands on robotics and coding class has combined our most popular robotics workshops to deliver an epic STEAM experience that will expose and excite young learners to robotics, engineering, and coding. Throughout the week students will construct functioning robots with LEGO WeDo2.0, learn to code interactive projects with Root Robots or Mbots, and compete in exciting challenges designed to apply their new skills!



June 21-25

STEM Woodworking

Full day only

Not your typical woodworking program; we're not making bird houses... Camp starts off with each student building a small workbench that will be used through the week and goes home at the end of the camp. Kids will work on several projects including building life size Minecraft characters, functional push cars, and cornhole boards throughout the week all while learning basic woodworking skills in a safe supervised environment with traditional hand tools: hammers, saws, sanding blocks, clamp, and hand drills.



June 28- July 2

Game Design & Coding w/ Microsoft Makecode

Half Day & Full Day

Why play games when you can make them instead! Students jump right into video game design using the Microsoft Make Code development platform. Makecode's intuitive block coding interface allows students to quickly create impressive interactive games. Each day students will have fun creating new games while learning fundamental computer science concepts!

