



Capstone Engineering Academy Tuition Fees – 2022/23

Grades 3 – 6

Full-time Students **\$11,672**

Part-time Students
STEM Academy 2 hrs/wk \$1,250

Grades 7 – 9

Full-time Students **\$12,974**

Part-time Students
Digital Studies 3 hrs/wk \$1,350
Projects (CTF) 1.5 hrs/wk \$955 + Supplies
Engineering 1.5 hrs/wk \$955
Science 4 hrs/wk \$2,150
Math 3 hrs/wk \$1,300

STEM Package 13 hrs/wk \$5,750

Grade 10 – 12

Full-time Students **\$13,520**

Part-time Students
Digital Studies 3 hrs/wk \$1,450
Projects (CTS) 1.5 hrs/wk \$975 + Supplies
Engineering 1.5 hrs/wk \$975
Science 4 hrs/wk \$2,200
Math 3 hrs/wk \$1,350

STEM Package 13 hrs/wk \$5,750

Remote Learning Students \$10,500

International Students \$19,020

International Remote Students \$17,175

Additional supplies will be needed for Projects that students will design and build:
Grades 7 – 9 \$550 (Project Supplies)
Grade 10 \$750 (Project Supplies)

Capstone Engineering Academy
#3, 510 – 77th Ave, SE Calgary, AB, T2H 1C3
Tel: (403) 984-1120 • www.capstoneacad.ca



STEM Academy – students work on a broad range of STEM projects and challenges using critical design thinking and problem solving. Students will learn new hands-on skills, work with different materials and learn to use new technologies and tools.

Digital Studies - the focus is on learning technical skills with computer applications. Students learn programming, design, CAD, gaming, micro-processors, and multiple program applications in our increasingly digitized and networked world.

Projects (CTF) – students learn to build a project from cradle to bed using project management and reporting/presentation tools. This is a student lead class with an Engineering Mentor to help students achieve successful outcomes.

Engineering – provides curriculum in multiple engineering disciplines to give students background on engineering. Curriculum includes building projects, demonstrations and challenges using critical design thinking and problem solving.

Science – students enhance their scientific and related technological knowledge, applying this knowledge in the laboratory and to hands-on projects. Students will also develop the broad-based skills needed to identify and analyze problems, explore and test solutions, and seek, interpret and evaluate information.

Math – students will learn effective ways of building mental discipline and will be encouraged to use logical reasoning and mental rigor. In addition, students will learn to understand the way in which mathematical knowledge plays a crucial role in understanding the contents of other school subjects such as engineering, science, social studies, and even music and art.

You can contact us anytime if you have questions about Capstone Engineering Academy, at (403) 984-1120 or info@capstoneacad.ca.

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