

ACSL Coaching Course

To Be Announced!

- ◇ This course is run by a High School 'Junior' student for younger students.
- ◇ **Key computer science concepts; i:e number system, Boolean algebra, and graph theory** will be taught and explored!
- ◇ 4 official **contests** will be held throughout the course.

Let's develop a solid foundation in Computer Science and set the stage for future learning and success in the field!

ENROLL NOW!

Limited
SEATS

Elementary Division: 3rd - 6th Graders

Topics Covered:

Computer Number System, Prefix/Infix/Postfix Notation, Boolean Algebra & Graph Theory

\$325 for **CURRENT** Curie Students
(enrolled in 2025-2026 Academic Year Program)

\$425 for **NON-CURIE** Students.

To Be Announced!
HYBRID (Online/South Riding)

Classroom Division: 7th - 9th Graders

Topics Covered:

Computer Number System, Recursive Functions, What Does this Program Do? (Everything), Prefix / Infix / Postfix Notation, Bit-String Flicking, LISP, Boolean Algebra, FSAs and Regular Expressions, Data Structures, Graph Theory, Digital Electronics, Assembly Language

\$395 for **CURRENT** Curie Students
(enrolled in 2025-2026 Academic Year Program)

\$495 for **NON-CURIE** Students.

To Be Announced!
HYBRID (Online/South Riding)

👉 [CLICK HERE FOR THE ACSL Coaching Course ENROLLMENT FORM](#)