SOUTHERN ALBERTA COLLEGIATE INSTITUTE



ENGAGE • EXPLORE • EXPERIENCE

### **E3 PROGRAM OVERVIEW**

DECISIONS MADE TODAY AFFECT OPPORTUNITIES TOMORROW.

E3, a part of a Southern Alberta Collegiate Institute (SACI) career pathways program, is a unique offering in collaboration with seven Southern Alberta School Divisions, Lethbridge College, and industry partners. Tailored for grades 7-9 students, E3 offers a hands-on approach to exploring Trades, Agriculture and Health Care. This program exposes students to careers and training available in those areas and the necessary skills and knowledge to succeed in these industries, making it a valuable opportunity for their future.

#### E3 programming allows students in Grades 7-9 to learn through:



#### Pilot Phase (Fall 2024):

Each division will send one class to each of the six pilot workshop packages.

The location will vary depending on the workshop and sessions. Pilot locations may include Lethbridge College, Kate Andrews, a School Site, and Field Trips. A transportation budget has been allocated in each division.

The Southern Alberta Collegiate Institute Building will be under construction. (Spring 2025 Opening).

## Please visit our website at <u>www.southernalbertacollegiateinstitute.ca</u> to be added to our email list for registration dates and more program information.

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# HEALTH CARE | WORKSHOPS

### HEALTH CARE HORIZONS

Incorporate hands-on learning experiences to nurture students' skills and deepen their comprehension of career pathways within health care.



Students go on a field trip to tour the various careers that are found at community hospital. There are well over one hundred careers involved in sustaining a hospital.





Incorporate hands-on learning opportunities to help students develop skills and awareness of careers in agriculture.

Farm to Table

Students go on a local field trip to see how their food goes from the field to their home.

## TRADES | WORKSHOPS



Integrate practical learning experiences that cultivate students' skills and foster an understanding of trade-related career paths.





Students complete hands-on tasks and investigation into hydraulics, gears and linkages and the energy used to move them.

### How this will work

