

Get a Head Start on your Future!



Aviation Avionics Technology







POTENTIAL CAREERS

- Airline operations
- Canadian Armed Forces
- Aircraft electronics specialists
- Aircraft maintenanceAircraft manufacturing
- Research or regulatory agencies

For further information on the courses, refer to sait.ca/programs-and-courses/full-time-studies/diplomas/avionics-technology

POST-SECONDARY TRANSFER

For more information on transfer agreements in Alberta, refer to the Alberta Council on Admissions and Transfer website: <a href="mailto:transfer-alberta-albe

- search/#/searchTypeStepYou can also apply to transfer the credit to
- any post-secondary in Canada
 For specific course information, refer to ecsd.net/dualcredit

The student must receive a minimum of C- for transfer to occur.

COURSESAircraft Systems II (ASYS - 340)

- Earn credits in high school and
- post-secondary at the same time

 Successful transition to post-secondary
- and/or the workforce
- Learn about potential careersHigh school and post-secondary credits will
- be indicated on your high school transcript
 Experience a post-secondary course within
- the comfort of a high school atmosphere
 Upon successful completion of the course, students will receive post- secondary credit from the Southern Alberta Institute of Technology (SAIT), which leads to a Diploma in Avionics Technology

COSTS

 Minimal costs for each course to cover textbook rental and supplies

Aviation Avionics Technology





WHAT IS DUAL CREDIT?

Dual credit provides the opportunity for high school students to enrol in post-secondary courses earning both high school and post-secondary credits.

WHERE?

St. Joseph Catholic High School

HOW?

Students will be enrolled at Edmonton Catholic Schools and SAIT.



Visit ECSD.NET/DUALCREDIT

or your school office for more information



EDMONTON CATHOLIC SCHOOLS

9807-106 Street NW | Edmonton AB T5K 1C2 780 441-6000 | ecsd.net