

## Dual credit

Prepare for your future by taking classes that give you both high school and post-secondary credits. Dual credit courses are recognized by various undergraduate programs and post-secondary institutions.

## Things to consider



Keep in mind that transportation to Campus EPSB programs won't be coordinated by your school or the program.

If you take one of the 2017-2018 semester programs, you are still considered a student of your current school and won't be able to transfer to the other school when the semester is done.

## Apply now!



Open to students in Grades 10 to 12!

### STEP 1

Talk with your teachers or school counsellors about your Campus EPSB options.

### STEP 2

Visit [epsb.ca/programs/skills](http://epsb.ca/programs/skills) to apply for Campus EPSB semester and summer opportunities. To sign up for evening and weekend classes visit [metrocontinuingeducation.ca](http://metrocontinuingeducation.ca).

The deadline to apply is **June 1, 2017**.



 EDMONTON PUBLIC SCHOOLS

## Career Pathways

Centre for Education  
1 Kingsway NW  
Edmonton AB T5H 4G9

T 780-429-8225  
E [careerpathways@epsb.ca](mailto:careerpathways@epsb.ca)

[epsb.ca](http://epsb.ca)

# Campus EPSB

AT EDMONTON PUBLIC SCHOOLS

Campus EPSB is a way to earn high school credits and industry credentials, get ahead of your studies or prepare for post-secondary. It's a great way to explore your opportunities and get hands-on experience to help you plan your next steps.

## How does it work?

**That depends on which Campus EPSB programs you choose!**

School year, summer and after school courses are all delivered differently and have their own unique prerequisites, credit allocations and credentials and/or certifications.



 EDMONTON PUBLIC SCHOOLS

[epsb.ca](http://epsb.ca)

# 2017–2018 school year

Access programs you're interested in but aren't currently offered at your school. Programs are offered in the first or second semester at either Queen Elizabeth, M.E. LaZerte, Jasper Place or Eastglen. Three blocks of the day (15 credits) will be spent in Campus EPSB programming and one block in a core or option course (5 credits) required for graduation.

## Automotive Service Technician (15 credits)

**M.E. LaZerte**

Work with industry professionals as you start apprenticeship training in the automotive service technician program. Highlights include earning credentials in vehicle service information, electrical circuits, brake fundamentals and suspension systems.

CONTACT: Mr. Dunn  
jordan.dunn@epsb.ca

## Computer Science (15 credits)

**Queen Elizabeth**

Understand the world of computers from start to finish. The program will give you time to build your skills in computing and technology. Highlights include coding, programming and program integration.

CONTACT: Mr. Bartsch  
chad.bartsch@epsb.ca

## Cosmetology (20+ credits)

**M.E. LaZerte or Queen Elizabeth**

*Prerequisite: Cosmetology 10 or Esthetics 10*

Start apprenticeship training in cosmetology and hairdressing and work alongside industry professionals. Highlights include earning credentials in haircutting, styling and aesthetics techniques, as well as hours towards apprenticeship technical training.

CONTACT: Mr. Dunn  
jordan.dunn@epsb.ca

## Performing Arts (15 credits)

**Eastglen**

Immerse yourself in the performing arts. Learn and develop your skills while connecting with community and performing arts professionals. Highlights include technical theatre, choreography, vocal training and portfolio development.

CONTACT: Mr. Acheson  
kevin.acheson@epsb.ca

## Social Justice (15 credits)

**Jasper Place**

*Prerequisite: Social Studies 20-1 or 20-2*

Explore issues that relate to your life and community and integrate core subjects into real life. Highlights include creating connections with the University of Alberta and exploring careers in the social justice field.

CONTACT: Ms. Dalman  
julia.dalman@epsb.ca

## Steel Construction (15 credits)

**M.E. LaZerte**

You'll learn about construction through hands-on activities that combine industry-level skill development and networking opportunities. Highlights include construction and fabrication principles, steelwork, pipefitting and welding skills and the ability to earn credentials and certification.

CONTACT: Mr. Dunn  
jordan.dunn@epsb.ca

# Summer opportunities

Make the most of your summer and pick from a range of 3 to 5 credit courses. Try something new, earn extra high school credits or work towards getting industry-recognized credentials and certifications.

## Building Up (5 CTS credits)

**July 4 to 14, 2017**

Immerse yourself in the construction trades. Taught in partnership with construction industry professionals, you can participate in several hands-on activities specific to a number of popular trades. Use Building Up to get work-ready for your career in trades.

COST: \$100

## Business of Music (3 credits)

**July 4 to 14, 2017**

Are you interested in pursuing a music career outside of performing on stage? During this two-week course, you'll work in teams to explore potential careers and sharpen your music industry knowledge and skills.

COST: \$100

## Construction 101 (5 credits)

**July 4 to 14, 2017**

This two week-intensive course is taught by an Edmonton Public teacher and industry journeypersons. Through hands-on training, you'll learn construction basics and gain certification.

COST: \$100

## Environmental Science (4 credits)

**August 2 to 8, 2017**

Learn about environmental science techniques and watershed health from Jasper to Edmonton. In partnership with Parks Canada, you'll get to spend one week working with scientists in Jasper and one week at McNally High School.

COST: \$150

## Sport and Recreation (5 credits)

**July 4 to 14, 2017**

This two week camp introduces you to different sports and careers on and off the field. Earn certification in coaching and officiating, first aid and self-defence.

COST: \$100

## Business 200 at The King's University (MAM 3010, 3020 and 3910)

**July 3 to 14, 2017**

*Prerequisite: 60% average in English 10-1*

Get a feel for what it might be like at university or college. The King's Business 200 transfers to the University of Alberta, MacEwan University, University of Calgary, University of Lethbridge, Concordia University and Athabasca University. *Dual credit opportunity.*

COST: \$25 application fee, TBD textbook

# 2017–2018 evening and weekend courses

Metro offers courses to District students and adult learners. During the second semester, classes will be held two evenings per week (Monday/Wednesday or Tuesday/Thursday) or on Saturdays.

## Art 10/20/30

**Victoria School of the Arts**

Students in this program will improve their artistic skills with an enthusiastic practicing artist in a fun and creative learning environment. Students will choose from many mediums to work with as they learn the fundamentals of art. Previous projects have included a community mural and ceramics.

## Computer Science 10/20/30

**Queen Elizabeth**

Computer Science prepares students for a broad range of careers including computer engineering, information technologies, software development and robotics. The three levels of computer science progressively take students from a general introduction of computer technology to computer programming including advanced topics in computer science and software development using state-of-the-art software and hardware.

Learn more by visiting  
[metrocontinuingeducation.ca](http://metrocontinuingeducation.ca)

## Cosmetology 10/20/30

**Harry Ainlay**

In this program, students will be introduced to the art of hair design and hair cutting. Intermediate and advanced students will continue to master their skills through in-class instruction and hands-on training. Students will develop their creative skills in the areas of hair cutting, hair styling and makeup application.

## Welding and Fabrication 10/20

**Location TBD**

In this combined class, students will get an opportunity to explore an interest in the metal trades and continue to develop and demonstrate their skills in welding and fabrication. A wide range of welding processes will be covered including gas metal arc welding, shielded metal arc welding and oxy-acetylene welding and cutting.



Locations will be posted soon at [epsb.ca/programs/skills](http://epsb.ca/programs/skills)



With so many options, take the time to speak with your parents and school counsellors about choices that reflect your current interests and future ambitions.