

CBe-learn Complementary Program

Grade 7 Art and CTF Course Descriptions

CBe-learn Complementary Courses

Art and CTF are mandatory courses that follow the Alberta Program of Studies. At CBe-learn, in the junior high program, all students must take two Art and two CTF courses each year.

Students in grade 7 will have the opportunity to experience a variety of all CTF and Art programs that are offered at CBe-learn. The grade 7 complimentary course rotation is designed to give students a sampling of the courses they will be able to choose from upon entering grade 8/9. Each course will consist of 2 modules of work, each one being a different topic/discipline.

Art Course Rotations

Art 1

In this Art rotation students will experience the following programming themes:



Comics – students will make a poster, or other graphic that advertises something they are interested in.

Animation – Learn the basics of food preparation and kitchen safety and make some easy-to-prepare dishes.

Art 2

In this Art rotation students will experience the following programming themes:



Digital Art - students will learn the basics of making art using digital media on a computer, tablet, or phone. They will engage in collaging, drawing, and painting.

Drawing & Painting – students will experience specific skills around drawing, painting, and using a more traditional media.

CTF Course Rotations

CTF₁

In this CTF rotation students will experience the following occupational clusters:



Graphic Design – students will make a poster, or other graphic that advertises something they are interested in.

Foods – learn the basics of food preparation and kitchen safety and make some easy-to-prepare dishes.

CTF 2

In this CTF rotation students will experience the following occupational clusters:



3D Design – students will make a poster, or other graphic that advertises something they are interested in.

Coding – students will learn the basics of how to code using Scratch. They will create a basic program using tutorials.

Photography – students will explore basic photography techniques using a smartphone camera.