

Enrichment at CEC kicks homeschool into high gear with specialized, hands-on coursework that adds variety to your homeschool journey! Students engage with each other in a collaborative environment, using equipment to further their understanding of creative industries like engineering, art, and music.

## Click <u>HERE</u> to Apply

Homeschool Enrichment at CECI is available <u>at no cost</u> for home educated students in grades 6th through 8th and is offered on Tuesdays from 8:10 a.m. to 3:05 p.m..

### Click HERE to sign up for an Informational Meeting or School Tour

Check out just a few of the dedicated spaces CEC Inverness offers homeschoolers!

- ✓ Dedicated homeschool wing
- ✓ Robotics room
- ✓ Soundproof music room
- ✓ Art room
- ✓ Engineering, design and manufacturing labs
- ✓ Science classrooms with state-of-the-art labs
- $\checkmark$  Collaboration spaces
- ✓ Scratch kitchen
- ✓ Outdoor recreational space and equipment

Students can attend a full day of seven classes or a minimum of five consecutive classes (excluding lunch).

Below is the Enrichment schedule:

Period	Time	Class
1	8:10 a.m. – 8:55 a.m.	Elevate
2	9:00 a.m. – 9:45 a.m.	Art and Design
3	9:50 a.m. – 10:35 a.m.	Performing Arts
4	10:40 a.m. – 11:25 a.m.	Creative Writing
Lunch	11:30 a.m. – 11:55 a.m.	Lunch
5	12:00 p.m. – 12:45 p.m.	Physics in a Box
6	12:50 p.m. – 1:35 p.m.	Robotics
7	1:40 p.m. – 3:05 p.m.	Lifetime Sports

# **Enrichment Course Descriptions:**

Courses are a semester long and a new set of classes will be offered for Spring 2021.

**Elevate:** Students start their day together in our Elevate class learning life and people skills including task initiation and prioritization to prepare students for the rigor of high school and opportunities for career and personal strengths exploration

Art and Design: This class introduces the hands-on experience with the visual arts, including techniques, traditions, and terminology. Drawing, painting, and sculpture will all be explored.

Lifetime Sports: Students will get to participate in numerous sports and activities, while developing teamwork and leadership skills.

**Robotics:** Students will explore the field of Robotics using hands-on activities. Programming and 3D printing will be taught and utilized.

**Creative Writing**: This creative writing course is designed to introduce students to writing in the three major genres: short stories, poetry, and creative nonfiction. We will be splitting our time between analyzing examples by famous authors and work-shopping students own original written work in those genres.

**Physics in a Box:** Through hands on projects, students will be able to connect mathematical topics students learn in middle school to real life applications as they learn how machines work, buildings are constructed, and learn more about the motion of rockets and planets.

**Performing Arts:** Students will explore the world of drama and gain confidence in public speaking through studying, reciting and performing short plays.

# Frequently Asked Questions

## When will Enrichment classes start?

The CECI Middle School Enrichment program will begin in Fall 2021 and follow our regular academic calendar.

### Is lunch provided for Enrichment students?

Yes, lunch is offered to our Enrichment students for a minimal cost. Part-time students can also qualify for free and reduced meals. CEC is proud to serve fresh organic food through our scratch kitchens.

### Will homeschool Enrichment students be in classes with other CEC middle/high school students?

Enrichment classes are for homeschool students only. However, Enrichment students may use our labs and/or spaces on the campus for specific courses when needed.

### Will my student have homework?

Your student may have homework, determined by the instructor, that complements the in-class learning.

## Can My Tech High students enroll in CECI Enrichment?

Yes! My Tech High students can select Enrichment as one of their course options. Contact our registrar, Mandy Jameson at <u>mandy.jameson@Coloradoearlycolleges.org</u> for more information on how to register.