



Road Map to the CHERRY CREEK INNOVATION CAMPUS



The Cherry Creek Innovation Campus welcomes all students from all backgrounds. The following are characteristics of students prepared for success at the CCIC:

Self-knowledge of strengths, needs, aptitudes, and career goals

- * Student completed a career and/or aptitude experience (i.e. completion of a prerequisite course, a career assessment, and/or a work-based learning experience)
- * Pathway selection should reflect students' individual career goals and should match current strengths and aptitude.
- * Students can use career and personality inventories to help guide them.

Attributes of lifelong learning and self determination

- * Student demonstrates passion and desire for learning.
- * Student attends classes every day.
- * Student meets deadlines.
- * Student initiates tasks.
- * Student completes his or her classroom work and homework independently.
- * Student asks for help when needed or on their own.
- * Student can advocate for himself or herself.

Recommendations for 9th grade course registration

- * Be an active participant in core class selection.
- * Academic success in all 4 core areas is important! Ask for help if you need it.
- * Taking Health is strongly suggested in either 9th or 10th grade.
- * Consider other PE classes as part of your 9th grade elective selection.

For more information about attending CCIC, please go to our website:

<https://www.cherrycreekschools.org/ccic>

ADVANCED MANUFACTURING

Suggested prerequisite: Computer Aided Design, Algebra 1

BUSINESS SERVICES

Suggested prerequisite: Any business elective (Marketing, Intro to Business, and Entrepreneurship)

FUTURE EDUCATOR

Suggested prerequisite: English 9

HEALTH & WELLNESS

Suggested prerequisite: Biology

HOSPITALITY & TOURISM

Suggested prerequisite: Any Business or Family & Consumer Science Elective

INFRASTRUCTURE ENGINEERING

Suggested prerequisite: Algebra 1

IT

Required prerequisite: AP Computer Science Principles

STEAM

Suggested prerequisite: Computer Aided Design, Algebra 1

TRANSPORTATION—Auto

Students need to be able to access technical reading and use manuals to solve problems.

TRANSPORTATION—Aviation Mechanics

Intensive hours requirements mandated by FAA, high school level reading and comprehension, and strong math skills. Suggested prerequisite: Algebra 1

TRANSPORTATION—Flight

High school level reading and comprehension, and strong math skills.
Suggested prerequisite: Algebra 1