

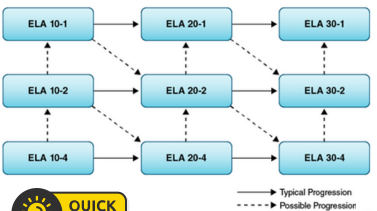
Crescent Heights High School

1019 - 1 Street NW, Calgary, AB T2M 2S2 t | 403-276-5521 f | 403-777-7349 | crescentheights@cbe.ab.ca

CHHS CORE COURSE TIP SHEET

We get a number of questions about how core courses work in high school. Here are a few thoughts and flowcharts to help you out!

English Language Arts (ELA) Program



HOW DO I KNOW WHAT PATHWAY TO TAKE?

- The -1 pathway is for students aiming for university or college and includes more advanced courses.
- The -2 pathway is for students who are focusing on careers or technical training, offering more practical, hands-on learning opportunities.
- Both pathways lead to a high school diploma, but the course levels differ based on your future goals.

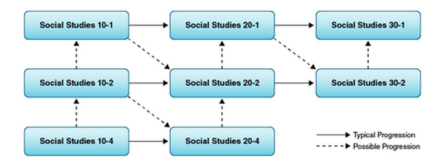
We strongly encourage students to start in grade 10 where their grade 9 teachers think they

TIPS

will meet academic success.

- There are many opportunities to upgrade while at CHHS if this is necessary for your plans after high school.
- Your counsellor can help you map this out as you move through high school!

Social Studies Program



Mathematics Program

Mathematics 30-1 Mathematics 30-1 Mathematics 30-2 Mathematics 30-2 Mathematics 30-3 Mathematics 30-3 Mathematics 10-4 Mathematics 20-4 Typical Progression Possible Progression

"-1" Course Sequence

For post-secondary programs that require the study of calculus like engineering, science and other programs depending on the school. Requires a strong foundation in algebraic skills.

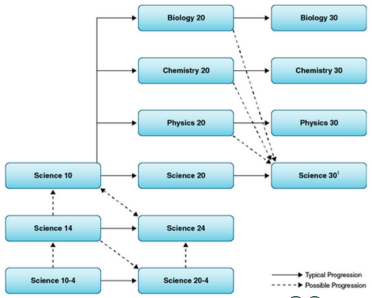
"-2" Course Sequence

For post-secondary programs that do not require the study of calculus like nursing, education (depending on teachable subject area), criminal justice, social work, communication and more.

"-3" Course Sequence

For the majority of trades and for direct entry into the work force.

Science Program



SO MANY SCIENCE COURSES!



Science 10: Students study chemistry, physics, biology to explore and prepare for any sciences they may need going forward for post-secondary programs. Science 10 requires a strong math foundation. Science 14: Basic science course used towards Alberta High School Diploma.