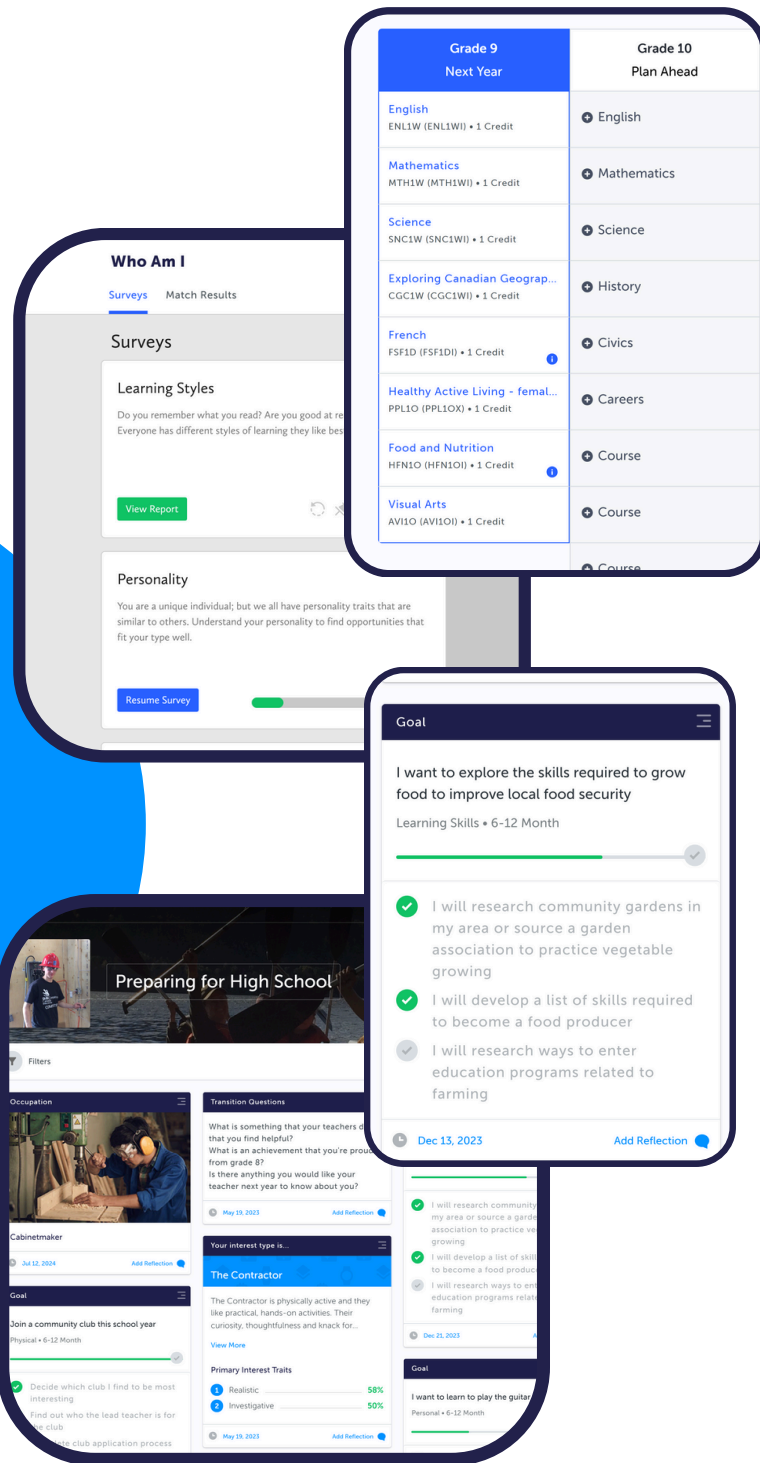


Your tool for planning high school and beyond



High School Planner

Visually plan courses, track progress toward graduation, and instantly identify post-secondary eligibility for opportunities in all destinations.

Who Am I Surveys

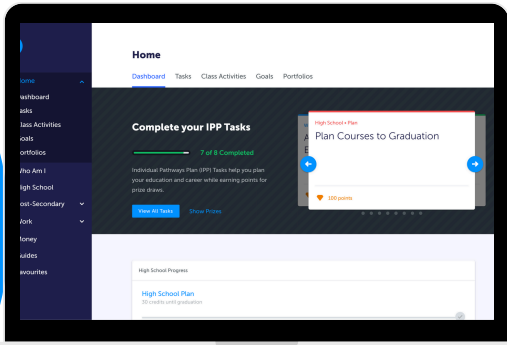
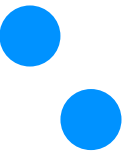
Complete personal assessments to learn and discover more about yourself, including how your interests and motivations align with career planning.

Goal Setting

Tools and tips to set goals, create achievable tasks and your track progress.

Portfolios

Document and reflect on learning, keep record of experiences and skill development, and share your progress with parents, teachers, or future employers.



For Parents, Family, & Caregivers:

Students use myBlueprint to plan their pathways through high school and beyond. myBlueprint supports students and families in exploring all pathway possibilities, with a comprehensive post-secondary database that provides up-to-date information on all Canadian programs connected with students' individual plans.

Families and caregivers can access myBlueprint to actively support their student's pathway planning. Creating and linking family accounts is easy and supports connected and informed planning.



Who am I?

What are my opportunities?

Who do I want to become?

What is my plan for achieving my goals?

Visit our [support videos](#) for family account details

The Forwards Plan

For the student who is unsure what they want to pursue after high school

Step 1: High School Plan

Create a full high school plan that meets all graduation requirements based on your interests. Not sure what to add? Check out the Knowledge Survey to learn more about which courses are a good match for you!

Grade 9 Completed	Grade 10 Current Year	Grade 11 Next Year	Grade 12 Plan Ahead
English ENG0D (ENG0D) • 1 Credit • 82%	English ENG0D (ENG0D) • 1 Credit • 70%	English - Understanding C. NBE5U (NBE5U) • 1 Credit	English ENG4U (ENG4U) • 1 Credit
Mathematics MTH1W (MTH1W) • 1 Credit • 95%	Principles of Mathematics MPM2D (MPM2D) • 1 Credit • 99%	Functions MCF3U (MCF3U) • 1 Credit	Advanced Functions MHF4U (MHF4U) • 1 Credit
Science SNC1W (SNC1W) • 1 Credit • 95%			
Healthy Active Living - males PEP1D (PEP1D) • 1 Credit • 85%			
Introduction to Business IBB1O (IBB1O) • 1 Credit • 84%			
Issues in Canadian Geography GCG1D (GCG1D) • 1 Credit • 84%			
French FSF1D (FSF1D) • 1 Credit • 85%			
Exploring Technologies T120 (T120) • 1 Credit • 75%			

Graduation Progress	14	16	30
required credits planned		required credits earned	total required for graduation
Compulsory			14/18 Credits
4 Credits in English (1 credit per grade)	2	2	4/4
1 Credit in French as a Second Language	0	1	1/1
3 Credits in Mathematics (at least 1 credit at the grade 11 or grade 12 level)	1	2	3/3
2 Credits in Science	0	2	2/2

Step 2: Pathway Eligibility

Check out the Pathway Eligibility Indicator for a list of all post-secondary opportunities across Canada that you are eligible for based on the courses in your plan. Click on the number beside your pathway of interest (apprenticeship, college, etc.) to see the list of programs.

Pathway Eligibility	
Last Updated	Feb 21, 2024, 2:20 p.m.
Refresh Eligibility	
Apprenticeship	162
College	5112
University	4475
Workplace	197
Learn More	

Step 3: Programs of Interest

Filter to your province and/or province of interest. Browse the opportunities to find a program of interest. Click on the heart to add to your favourites and the program name to learn more.

The screenshot shows a grid of program cards. One card is selected, showing details for 'Business Administration (Laurier) and Computer Science (Waterloo) Double Degree' at Wilfrid Laurier University. The details include admission requirements such as Ontario Secondary School Diploma (OSSD), Grade 12 English (ENG4U), Grade 12 Advanced Functions (MHF4U), and Grade 12 Calculus and Vectors (MCV4U).

Want to compare two programs side-by-side? Click the three dots to the right of the programs and select Compare, then click the blue Compare button at the top of your screen.

Step 4: Related Occupations

Review the post-secondary details to make sure it's a good match. Scroll to Related Occupations and click View More.

The screenshot shows three job cards with images and titles: Management Analyst, Systems Software Developer, and Health and Safety Inspector. Each card has a heart icon to add it to favourites.

Step 5: Favourite Occupations

Explore the various occupations you can get into, should you complete the program of interest. Add a heart to add to your favourites.

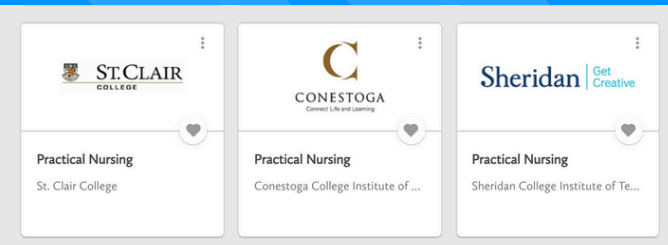
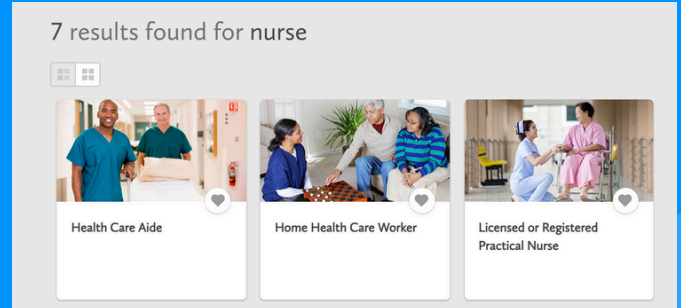
The screenshot shows a detailed view of the 'Robotics Engineer' occupation. It includes a 'Job Outlook' section with a star rating and a table showing the expected rate of growth and potential future job availability in various provinces: Ontario (4 stars), Alberta (3 stars), British Columbia (3 stars), and Manitoba (3 stars).

The Backwards Plan

For the student who has an occupation they want to pursue after high school

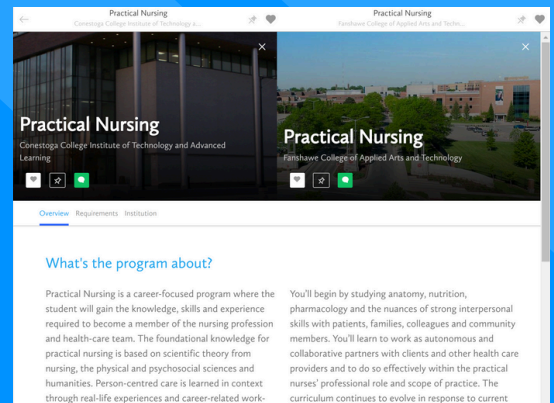
Step 1: Occupation Search

Click Work and then Occupations from the left-hand navigation to search for the occupation. Click on the heart to add to your favourites and the job title to learn more.



Step 2: Required Education

Click Requirements and make note of the required education and additional requirements to get into the field. Scroll to Potential Programs and click View Programs.

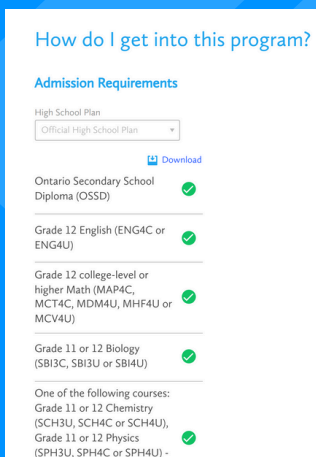


Step 3: Programs of Interest

Filter to your province and/or province of interest. Scroll through to find a program you are interested in, click on the heart to add to your favourites, and click on the title to learn more. Want to compare two programs side-by-side? Click the three dots to the right of the programs and select Compare, then click the blue Compare button at the top of your screen.

Step 4: Required Courses

Click Requirements and make note of any courses that are not met by your existing High School Plan (they will be greyed out).



Step 5: High School Plan

Go to High School and add any missing courses to your high school plan.

Grade 9 Completed	Grade 10 Completed	Grade 11 Current Year	Grade 12 Next Year
English ENG1D1 • 1 Credit • 92%	ENGLISH - Academic ENG2D1 • 1 Credit • 85%	ENGLISH - University ENG3U1 • 1 Credit	ENGLISH - University ENG4U1 • 1 Credit
Principles of Mathematics MPM1D1 • 1 Credit • 92%	MATHEMATICS - Academic MPM2D1 • 1 Credit • 88%	FUNCTIONS - University MCR3U1 • 1 Credit	CHEMISTRY - College SCH4C1 • 1 Credit
Science SNC1D1 • 1 Credit • 93%	SCIENCE - Academic SNC2D1 • 1 Credit • 90%	ACCOUNTING BAF3M1 • 1 Credit	CANADIAN AND INTERNATI... CLN4U1 • 1 Credit
FRENCH - Academic FSF1D1 • 1 Credit • 93%	Civics CHV2O1 • 0.5 Credits • 90%	Genocide and Crimes Against... CHG3B1 • 1 Credit	Technological Design TD32O1 • 1 Credit
DRAMATIC ARTS ADA1D1 • 1 Credit • 85%	Career Studies GLC2O1 • 0.5 Credits • 89%	UNDERSTANDING CANADIA... CLU3M1 • 1 Credit	MARKETING, GOODS, SERVI... BIM3C1 • 1 Credit
INFORMATION AND COMMU... BTT1O1 • 1 Credit • 89%	INTRODUCTION TO BUSINESS BBI2O1 • 1 Credit • 98%	BIOLOGY - University SBI3U1 • 1 Credit	World Religions HRT3M1 • 1 Credit
ISSUES IN CANADIAN GEOG... CGC1D1 • 1 Credit • 90%	CANADIAN HISTORY SINCE ... CHC2D1 • 1 Credit • 92%	CHEMISTRY - University SCH3U1 • 1 Credit	WORLD HISTORY TO THE END... CHW3M1 • 1 Credit
HEALTHY ACTIVE LIVING ED... PPL1O1 • 1 Credit • 97%	FRENCH - Academic FSF2D1 • 1 Credit • 84%	Course	Food and Culture HFC3M1 • 1 Credit