

The Career Pathways Program offers a supportive and empowering postsecondary pathway to seek employment or consider further college education.

The program is focused on developing personal, social, academic and career-related strengths and skills.

Designed specifically for students with a learning disability, autism or mental health challenges who want to develop academic and career-ready skills for future postsecondary study and employment.

Your pathway. Your career. Your future.

For more information visit **mohawkcollege.ca/361**



Career Pathways

Do you have a learning disability and want to develop academic and career-ready skills for future postsecondary study and employment?

Program highlights

- Experience our new state-ofthe-art computer support lab for one-on-one AT instruction and homework support.
- Benefit from a combination of in-class instruction, computer labs, lectures and unpaid employment placements.
- Develop new skills with the support of Learning Facilitators, Student Placement Support, Adaptive Technologist/Learning Skills Advisor and faculty.
- Obtain job skills through experiential learning in highly individualized 70-hour unpaid employment placements within the community.

What you'll learn

- Build academic and study skills for future post-secondary studies in over 40 different college programs.
- Enhance job skills for future employment.
- Learn adaptive technologies such as Kurzweil, Dragon, and Natural Reader to improve academic and workplace performance.
- Develop effective problem solving and critical thinking skills in social, academic and workplace settings.

Where you can go next

- Students and graduates are encouraged to speak to faculty or staff about pathways opportunities. Mohawk offers a diverse range of programs to further your studies**:
 - o Broadcasting Radio (220)
 - o Educational Support (747)
 - General Arts and Science (College Transfer) (230)
 - General Arts and Science (University Transfer) (208)
 - Health, Wellness and Fitness (268)
 - Human Services Foundation (276)
 - Office Administration –
 General (380)
 - Office Administration Executive (327)
 - o Pre-Justice (250)
 - o Pre-Media and Entertainment (194)
 - Protection, Security and Investigation (293 - 294)
 - o Recreation Therapy (283)
 - o Tourism (964)

Your future career options

 Transition into employment with enhanced employability
ckills

Opportunities for grads

 Earn additional qualifications such as the Food Handler's Certificate. Attend workshops to strengthen academic and assistive technology skills.

Admission requirements

- Ontario Secondary School Certificate (OSSC) or Ontario Secondary School Diploma (OSSD), or equivalent
- Grade 10 English, L or equivalent

Note: Workplace and locally developed credits that contribute towards an OSSC or OSSD are acceptable for entrance into this program.

ONTARIO COLLEGE CERTIFICATE

Read more at mohawkcollege.ca/361

START DATE September

PROGRAM NUMBER 361

PROGRAM LENGTH

1 academic year (period of 8 months)

LOCATIONFennell Campus

CREDENTIALOntario College Certificate

ESTIMATED 1ST YEAR TUITION AND FEESΔ

\$4,000-6,000 \$6,001-8,000 \$8,001+

Sonya Bramwell Program Coordinator

sonya.bramwell@mohawkcollege.ca | 905-575-1212 ext. 3886

Program of Studies (Effective Fall 2019)

SEMESTER 1

- · Communication in the Workplace
- · Trends in Technology
- Pathways to Success
- Career Exploration
- · Math for Life
- Personal Wellness

SEMESTER 2

- Career Planning
- Workplace Culture
- Employment Exploration (70-hour placement)

For program learning outcomes and more information, visit mohawkcollege.ca/361

Options 1 (Select 1):

- College Prep Math (Eq. of Grade 10 C Math)
- Global Wellness
- First-Year Foundations

Options 2 (Select 1):

- · Communications for Life
- College Prep Communications (Eq. of Grade 12 C English)

^a Based on 2019-20 Tuition and Fees. Read more at mohawkcollege.ca/fees **Equivalences and/or course exemptions may apply. Prerequisite courses and/or minimum averages may be required. Contact the academic area for full details. Programs and pathways subject to change without notice.