



Discovery

McMaster
University



What is the McMaster Discovery Program?

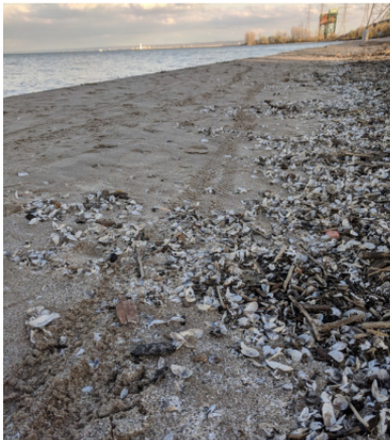
Discovery is a free, non-credit, university-level course for adults in Hamilton. We are actively recruiting students who want to attend university but have experienced social, financial, attitudinal, or other barriers.

This year's course is called "Diving in: An Interdisciplinary Exploration of Water."

The Discovery Program is proudly supported by McMaster University's Arts & Science Program.

This course may be right for you if you love to read and learn, and are willing to attend 12 classes on Saturdays throughout the fall.

An Interdisciplinary Exploration of Water



This year's course examines the role of water in our lives and society, paying special attention to the water systems of Hamilton. The course incorporates a variety of perspectives on the topic, including discussions of the scientific significance of water, the importance of water in communities and ecosystems, and the effects of policy on bodies of water. Expect to strengthen your reading, writing, and research abilities, while also improving your interpretation and evaluation skills.

Words From Our Grads

“The Discovery Program has helped me to connect with the ‘younger’ people and talk about ‘life’ topics, such as Diversity.”

– *Aileen Duncan*

“The Discovery Program has been life changing! Exposure to an actual classroom, professor, and fellow students has increased my confidence in pursuing university education.”

– *Jennifer Wolfenden*

“I found the program to be a highlight of my week. The sessions were all very informative... I loved interacting with the other participants as well!”

– *John Mills*

We want to support you in your learning!

We are happy to provide:

- Course materials
- Childcare
- Transportation
- Lunch & Coffee

Recruitment is ongoing!

Contact us to arrange an in-person interview:

Melissa Ricci
Discovery Program Coordinator
riccimm@mcmaster.ca
905.525.9140 ext. 24066

The Discovery Program is proudly supported by



Arts & Science
Program

artsci.mcmaster.ca/MDP