



All News

Make Your Own MSA Book Bag!

Published: 2025-03-19 9:49 AM Last updated: 2025-10-29 9:57 AM

MSA Book Bag Decals: A Map of Your Student Experience

You can collect a variety of specialty and gender neutral decals at events and activities to add to your MSA Book Bag. Over time, your book bag will become a road map of your student experience, allowing you to showcase your style and interests to your friends and peers.

Decorate Your MSA Book Bag in Three Steps:

Step 1:

Show us your One Card and receive your book bag

Step 2:

Choose up to four vinyl designs and iron them onto your book bag

Step 3:

Strike a pose with your personalized book bag at our photo booth



Don't forget to share your creativity!

We want to showcase your individuality! Stop by The MSA Service Desk on your campus so we can snap a photo of your book bag to share with other students at Mohawk College. Thank you!

can snap a photo of your book bag to share with other students at Mohawk College. Tag us @MSAMohawk on [Instagram](#) and [Facebook](#) so we can re-share your unique designs.

Upcoming MSA Book Bag Sessions

We hope your MSA Book Bag keeps you connected to The MSA, whether it be through a helpful service or resource, attending an MSA event and creating lasting memories, or connecting with us in person or online. Please return to this page to check when our next activation is for you to add to your MSA Book Bag.

Upcoming Activation Dates:

Add some Halloween decals to your MSA Book Bag and share your love of all things spooky! Join us at the Clubs & Communities Wall in G-Wing of Fennell Campus on **Friday, October 31, from 11 am to 1 pm.**

Something to Note:

To receive an MSA Book Bag during orientations, you must provide your One Card and be registered as a full-time Mohawk College student. There is a one-book-bag-per-student limit while supplies last.



Mohawk Students' Association
135 Fennell Ave W, Hamilton,
ON L9C 0E5, Canada

Your MSA
Things to do
Food Court

Services
Get Involved
Accessibility



 Powered by [MSL](#)