

## MICRO-DIPLOMA IN SCIENCE COMMUNICATION

Learn to communicate scientific research and research findings to a non-scientific audience through various media tools including verbal and written communiqué, social media and virtual/digital messaging in a way that is engaging, accurate and enhances confidence in science. News briefs, product and science concept descriptions, videos (animated, live-action, etc.), podcasts, public speaking/interviews are all covered in the micro-diploma in science communication.

**APPLY NOW!**

**DEADLINE: JUNE 1, 2023**

### Degree Requirements

- Complete two courses, 6CH (see below).
- Minimum grade of “B”
- Expected Time to Completion: 1 academic year

### IMMU 7000 Science Communication: Foundations & writing methodologies (3 CH)

Provides an overview of the primary methodologies governing science communication writing.

- Offered: Fall 2023
- PR/CR: A minimum grade of C is required unless otherwise indicated.
- Prerequisite: Bachelor's Degree.

### IMMU 7010 Science Communication: Audio-video methodologies (3 CH)

Provide an overview of the primary audio-visual methodologies used for science communications.

- Offered: Winter 2024
- PR/CR: A minimum grade of C is required unless otherwise indicated.
- Prerequisite: Bachelor's Degree and minimum grade of B in IMMU 7000.

### Admission Requirements

The Micro-Diploma in Science Communication is only available to students currently registered in the Faculty of Graduate Studies at the University of Manitoba in one of the [listed graduate programs](#).

Applicants are requested to provide a written (maximum 250 words) or video segment (maximum 120sec) sample of the topic of their choice (science-related) as part of their application materials.

Successful applicants require permission from their home department to enroll in the Micro-Diploma.

Contact: [immunology.department@umanitoba.ca](mailto:immunology.department@umanitoba.ca)



[umanitoba.ca/medicine/departments-immunology](http://umanitoba.ca/medicine/departments-immunology)