see page #will register for fewer credits

of coursework, butmust still complete a minimum of 45 credits. Additional information is provide **page** 4 of this document

The typical timeline and typical registration schedule for our MSc programare shown in the table on page 2 of this document

Formal program equirements—all MSc students

Formal program requirements are listed in the McGill University eCalendar, at https://www.mcgill.ca/study/faculties/science/graduate/gps_sci_atmospheric_oceanic_sciences

This eCalendar page lists the approved Complementary **esowts**ich satisfy the coursework requirements of the Mesogram Director (GPD) Dr. Thomas Prestort (omas.preston@mcgill.c)a

Please note that although ATOC 557 and ATOC 558 are not yet listed as approved complementary courses in the eCalendar, they are acceptable substitutes for a complementary course (when offered in a specific year).

Reading course's

In the MSc 1 yeastudents may replace one Gredit course from the list of approved complementary courses by a 3

Typicaltimeline and typical registration schedule—MScstudents:

MSc 1 Four3-credit ATOC courses Fall (500-or 600-level) (Sep-Dec) ATOC curses offeredn Fall 2023

ATOC 512Atmospheric and Oceanic Dynamics ATOC 519 Admaes in Chemistry of Atmosphere

ATOC 525Atmospheric Radiation

ATOC 531Dynamics

AeC 531 Atmoscs

Students with a strong background intraosphericor OceanicScience, or a Diploma in Meteorology

For students with a strong background in atmospheric or oceanic science, or a Diploma in Meteotbleogy, course load may be reduced in consultation with the Graduate Program Director and the supervisor. Such students may register for addition thesis course ATOC 693 (6 credits) and/or ATOC 695 (6 credits) eded to complete the 45 credits required for the program.

Approval of the Graduate Program Director is required in all such cases.

McGill University Course Schedule

To access the McGill University Coussehedule:

- Go to https://horizon.mcgill.ca/pban1/bwckschd.p_disp_dyn_sched or search online for "McGill DynamSchedule".
- Select the desired term
 Please note that ATOC courses are offerether Fall and Wintetermsonly. Courses offered by other departments may be scheduled in Fall, Winter, or Summer
- 3. Select the desired subject For example, all courses offered by our department issted under subject code "ATOC".
- 4. Leavedefault settings in all other fields
- 5. Click on the "Get Course Sections" button.

Notation used for days of the week: "T" is used to indicate Tuesday; "R" is used to indicate Thursday.

Credit system at McGill University

Most courses in our program are assigned a weight of offedits. At McGill a3-credit course normally indicates three hours of lectures per week for one term (13 weekts) wever, there are normally no lectures associated with thesis course ≰e.g. ATOC 69.1)

Although the formal program requirement is severcadit courses, a normal load is considered to be eighted it courses.

Thesis courses are designed to grant academic credit for work done on the Master's thesis. There are normally no reading assignments or written assignments (other than work on the thesis) associated with thesis courses. There are normally escolect examinations associated with thesis courses.

A "Pass" grade is automaticalissued for all thesisoursesonce the thesis and the program have been successfully completed.

A reading course is a specially designed course not normally offered as part of the curriamatinged between a student and a faculty member. After obtaining approval from the GPD, the Student Affairs Coordinator and EPD be informed about the chosen pic and supervisorat the beginning of the pertaining term.

The course is run as a tutar and counts as a regular course. It may count as credits towards the student's concentration. Normally the student receives a letter grade (A,, &, etc.) for the course.

¹ Required number of coursework credits:

² Thesis courses

³ Reading courses: