		-		their study permit obligatio ey may be registered for fev				
Course Poquiromer	ato							
Course Requirement		me of lactured coursework	hofore registering for the n	project. Students will norma	llve verill			
-				well. Summer term registra	-			
Certain courses have a pre-requisite or require permission of the instructor in order to register can e-mail the instructor directly to request a permit to register for the course on Minerva, stating 1) the reason you would like to take the course, and 2) proof of any required prequisites. You also need to provide your name, McGill ID, and the name of the program you are in (M.Sc.A. Bioresource Engineering - Environmental Engineering) and the Faculty in some cases, if the course is in another faculty. Contact information for faculty and staff can generally be found here: https://www.mcgill.ca/directory/staff/								
Important to consider when choosing a course is strongly recommended you e-mail the course instructor to confirm that you have the appropriate background to succeed in a course. You should confirm the course requirements before registering for a course. McGill Graduate Grading Policy: The minimum passing grade for a graduate student is B- or 65%. McGill Graduate Failure Policy (link Afterwe): second course failure a student will be withdrawn from the university. Failure Policy: https://www.mcgill.ca/study/university_regulations_and_resources/graduate/gps_gi_failure_policy								
				ven by departments on the e t ^ ĐpsŽ%8à€ ~AJ#				
If a course is fullyou may also try contacting the instructor to see if there are any extra spaces possible, particializative in unique program.								
The approval of your Program Advisor is required for: 1) Elective courses not found in the lists below 2) Any proposed alternatives to complementary courses in the program								

BREE 671 (6) Project 1

BREE 533 (3) Water Quality Management

CHEE 591 (3) Environmental Bioremediation

CIVE 615 (3) Environmental Engineering Seminar

AEMA 610 (3) Statistical Methods 2 alternative

AEMA 611 (3) Experimental Designs 1

CIVE 555 (3) Environmental Data Analysis

CIVE 609 (4) Risk Engineering alternative
ENVB 506 (3) Quantitative Methods: Ecology alternative

PSYC 650 (3) Advanced Statistics 1

Toxicology Course (3 credits from the following):

ENVB 500 (3) Advanced Topics in Ecotoxicology alternative

OCCH 612 (3) Principles of Toxicology OCCH 616 (3) Occupational Hygiene

Water Pollution Engineering Course (4 credits from the following):

CIVE 574 (3) Fluid Mechanics of Water Pollution alternative

CIVE 651 (4) Theory: Water/Wastewater Treatment

CIVE 652 (4) Bioprocesses for Wastewater Resource Recovery

CIVE 660 (4) Chem.&Phys. Treatment of Waters

CIVE 677 (4) Water-Energy Sustainability* alternative

* cannot be used to fulfill more than one section in program requirements

Air Pollution Engineering Course (3 credits from the following):

ATOC 512 (3) Atmospheric and Oceanic Dynamics alternative
ATOC 519 (3) Advances in Chemistry of Atmosphere alternative

CHEE 592 (3) Industrial Air Pollution Control Course retired 2023

MECH 534 (3) Air Pollution Engineering

CIVE 561 (3) Greenhouse Gas Emissions alternative

or an approved 500-, 600-, or 700-level 35.2 α i α