(https://www.mcgill.ca)

eCalendar (/study/2022-2023/) Programs, Courses & University Regulations Fall 2022-

Entire Site

Dynamic Schedule: Visit Minerva Class Schedule

(https://horizon.mcgill.ca/pban1/bwckschd.p_disp_dyn_sched) for course dates & times.

McGill.ca (https://www.mcgill.ca) / Overview (/study/2022-2023/) / All Courses (/study/2022-2023/courses/search)

WCOM 314 Communicating Science (3 credits)

Offered by: McGill Writing Centre (Faculty of Arts (/study/2022-2023/faculties/arts))

Overview

WCOM: Production of written and oral assignments (in English) designed to communicate scientific problems and findings to varied audiences Analysis of the disciplinary conventions of scientific discourse in terms of audience, purpose, organization, and style; comparative rhetorical analysis of academic and popular genres, including abstracts, lab reports, research papers, print and online journalism.

Terms: Fall 2022, Winter 2023

Instructors: HARDIN, KATHERINE; Hung, Yvonne; Kubler, Kyle; Pimentel-Lopes, Kelly (Fall) Kubler, Kyle; Hung, Yvonne; Guesgen, Mirjam (Winter)

• Restriction: Not open to students who have taken CCOM 314 (/study/2022-2023/courses/ccom-314).

This course may be used as a required or complementary course in the following programs:

Bachelor of Arts (B.A.) - Major Concentration Statistics (https://www.mcgill.ca/study/20 22-

2023/faculties/arts/undergradu ate/programs/bachelor-artsba-major-concentrationstatistics)

Bachelor of Arts (B.A.) - Major Concentration Statistics (https://www.mcgill.ca/study/20 22-

2023/faculties/basc/undergrad uate/programs/bachelor-artsba-major-concentrationstatistics)

Bachelor of Arts (B.A.) - Minor Concentration Environment (https://www.mcgill.ca/study/20 22-

2023/faculties/arts/undergradu ate/programs/bachelor-artsba-minor-concentrationenvironment)

Bachelor of Arts (B.A.) - Minor Concentration Environment (https://www.mcgill.ca/study/20 22-2023/faculties/environment/un

dergraduate/programs/bachelo

r-arts-ba-minor-concentrationenvironment) Bachelor of Arts (B.A.) -Supplementary Minor Concentration Statistics (https://www.mcgill.ca/study/20 2023/faculties/arts/undergradu ate/programs/bachelor-artsba-supplementary-minorconcentration-statistics) Bachelor of Arts (B.A.) -Supplementary Minor Concentration Statistics (https://www.mcgill.ca/study/20 <u> 22-</u> 2023/faculties/basc/undergrad uate/programs/bachelor-artsba-supplementary-minorconcentration-statistics) **Bachelor of Science** (Agricultural and **Environmental Sciences**) (B.Sc.(Ag.Env.Sc.)) or Bachelor of Science (B.Sc.) -Major Environment - Water Environments & Ecosystems -**Biological** (https://www.mcgill.ca/study/20 <u>22-</u> 2023/faculties/macdonald/und ergraduate/programs/bachelor -science-agricultural-andenvironmental-sciencesbscagenvsc-or-bachelorscience-bsc-major-6) Bachelor of Science (Agricultural and Environmental Sciences) (B.Sc.(Ag.Env.Sc.)) or Bachelor of Science (B.Sc.) -Major Environment - Water Environments & Ecosystems -**Biological** (https://www.mcgill.ca/study/20 <u>22-</u> 2023/faculties/environment/un dergraduate/programs/bachelo r-science-agricultural-andenvironmental-sciencesbscagenvsc-or-bachelorscience-bsc-major-6)

Bachelor of Science
(Agricultural and
Environmental Sciences)
(B.Sc.(Ag.Env.Sc.)) or
Bachelor of Science (B.Sc.) Major Environment-Land
Surface Processes and
Environmental Change
(https://www.mcgill.ca/study/20
222023/faculties/macdonald/und
ergraduate/programs/bachelor

-science-agricultural-andenvironmental-sciencesbscagenvsc-or-bachelorscience-bsc-major-4)

Bachelor of Science
(Agricultural and
Environmental Sciences)
(B.Sc.(Ag.Env.Sc.)) or
Bachelor of Science (B.Sc.) Major Environment-Land
Surface Processes and
Environmental Change
(https://www.mcgill.ca/study/20
222023/faculties/environment/un
dergraduate/programs/bachelo
r-science-agricultural-andenvironmental-sciencesbscagenvsc-or-bachelorscience-bsc-major-4)

Bachelor of Science
(Agricultural and
Environmental Sciences)
(B.Sc.(Ag.Env.Sc.)) or
Bachelor of Science (B.Sc.) Minor Environment
(https://www.mcgill.ca/study/20
222023/faculties/macdonald/und
ergraduate/programs/bachelor
-science-agricultural-andenvironmental-sciencesbscagenvsc-or-bachelorscience-bsc-minor)

Bachelor of Science
(Agricultural and
Environmental Sciences)
(B.Sc.(Ag.Env.Sc.)) or
Bachelor of Science (B.Sc.) Minor Environment
(https://www.mcgill.ca/study/20
222023/faculties/environment/un
dergraduate/programs/bachelo
r-science-agricultural-andenvironmental-sciencesbscagenvsc-or-bachelorscience-bsc-minor)

Bachelor of Science (B.Sc.) -Liberal Program - Core Science Component Statistics (https://www.mcgill.ca/study/20 22-2023/faculties/science/undergr aduate/programs/bachelorscience-bsc-liberal-programcore-science-componentstatistics)

Bachelor of Science (B.Sc.) -Major Statistics (https://www.mcgill.ca/study/20 22-2023/faculties/science/undergr

<u>aduate/programs/bachelor-science-bsc-major-statistics)</u>

<u>Diploma (Dip.) Environment</u> (<u>https://www.mcgill.ca/study/20</u> 22-

2023/faculties/science/undergr aduate/programs/diploma-dipenvironment)

Diploma (Dip.) Environment (https://www.mcgill.ca/study/20 22- 2023/faculties/environment/un dergraduate/programs/diploma -dip-environment)



Visit *Minerva Class Schedule* for course dates & times

Class Schedule (https://horizon.mcgill.ca/pban1/bwckschd.p_disp_dyn_sched

(https://www.mcgill.ca)

Copyright © 2023 McGill University

Accessibility (https://www.mcgill.ca/accessibility)

Log in **△** (/study/2022-2023/saml_login?destination=node/28810)