University of Manitoba Clayton H. Riddell Faculty of Environment, Earth, and Resources Department of Environment and Geography

Technical Communication in the Environmental Sectors

ENVR 2350

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COURSE DETAILS

Course Title & Number: Technical Communication in the Environmental Sectors ENVR

2350

Number of Credit Hours: 3

Class Times & Days of Week: Tue / Thur 10:00-11:15am

Location for 221 Wallace classes/labs/tutorials: Lab locations TBA

Pre-Requisites: ENVR 1000 (128.100) or BIOL 1340 (071.134) (C), or permission

of department head.

Instructor Contact Information

Instructor(s) Name: Kristina Hunter, M.Sc.

Preferred Form of Address: Kristina or Ms. Hunter

Office Location: 250 Wallace Building

Office Hours of Availability: Mon 10:45-11:15 am

Wed 10:45-11:15 am Thur 11:15-11:45 am

Office Phone No. 204-474-6461 (no return calls made)

Email: Kristina.Hunter@umanitoba.ca

E-mails will usually be answered within 24 hours Mon-Fri.

Contact: I look forward to meeting every student in person, and you can

always see me after class, or during my office hours. Some correspondence will require documentation and therefor is best

done by e-mail (such as requesting special permission).

Questions about assignment grading is best directed to your Teaching Assistant (TA) and then to me if you still have

questions.

COURSE DESCRIPTION: An introduction to technical communication skills required for environmental practitioners in research, government, and industry. The course covers technical writing and literature search techniques, business writing including reports, memos and e-mails, professional presentation skills, and fundamental internet skills. Practical experience is gained through assignments and laboratory exercises.

General Course Information

Communication skills are a necessary requirement to facilitate decision-making and social change. As integral as your discipline-specific knowledge and skills, the ability to effectively communicate information and ideas is key to professional success. This course arose from industry-partners requesting better communication skills of our graduates.

Course Goals

The goals of this course are to facilitate the understanding of technical communication skills, and to practice these skills using a wide range of communication forms.

Intended Learning Outcomes

Students will be able to recall the basic principles of good technical communications; to demonstrate organizational structure in their writing; to create well formatted works; to develop their presentation skills; to demonstrate proficiency using programs such as MS Excel; MS Word, and web site development software; and to demonstrate use of clear and concise technical language and formatting.

Using Copyrighted Material

Please respect copyright. We will use copyrighted content in this course. I have ensured that the content I use is appropriately acknowledged and is copied in accordance with copyright laws and University guidelines. Copyrighted works, including those created by me, are made available for private study and research and must not be distributed in any format without permission. Do not upload copyrighted works to a learning management system (such as UM Learn), or any website, unless an exception to the *Copyright Act* applies or written permission has been confirmed. For more information, see the University's Copyright Office website at http://umanitoba.ca/copyright/ or contact umanitoba.ca/copyright/ or contact <a href="mailto-umanitoba.ca/copyrig

Recording Class Lectures

Kristina Hunter holds copyright over the course materials, presentations and lectures which form part of this course. No audio or video recording of lectures or presentations is allowed in any format, openly or surreptitiously, in whole or in part without permission of Kristina Hunter. Recordings made for student accessibility purposes may not be shared or posted online and must be deleted within 2 weeks of the end of classes. Course materials (both paper and digital) are for the participant's private study and research.

Textbook, Readings, Materials

SUPPLEMENTARY RESOURCES: These texts may be useful to students wishing to rely on additional sources for technical formatting or for additional technical communication examples and resources. The texts are NOT required for the course.

Ron Blicq and Lisa Moretto. Technically-Write!, 8th Edition. 2011. Pearson Education Canada Inc. Don Mills, Ontario.

COURSE MATERIALS: Students are required to produce two submissions that are printed and as such have a cost associated with their production. One is a report and the other is a poster. In both cases the work is submitted in small groups, so the cost is shared among the group members. Students are advised to send the materials for printing well in advance and seek out the best price available.

Course Technology

IN THE CLASSROOM: It is the general University of Manitoba policy that all technology resources are to be used in a responsible, efficient, ethical and legal manner. The student can use all technology in classroom setting only for educational purposes approved by instructor and/or the University of Manitoba Disability Services. Student should not participate in personal direct electronic messaging / posting activities (e-mail, texting, video or voice chat, wikis, blogs, social networking (e.g. Facebook) online and offline "gaming" during scheduled class time. If student is on call (emergency) the student should switch his/her cell phone on vibrate mode and leave the classroom before using it. (©S Kondrashov. Used with permission)

COURSE RESOURCES: Course notes, detailed instruction on assignments and general course communications are posted on UM Learn. All assignments unless otherwise noted are submitted on UM Learn.

STUDENT RESOURCES: The Centre for Advancement of Teaching and Learning has instructional videos on accessing and contributing to wikis and blogs that may be useful. http://intranet.umanitoba.ca/academic support/Centre for the Advancement of Teaching & Learning/resources/wikis blogs.html.

Class Communication

Please note that all communication between myself and you as a student must comply with the electronic communication with student policy

(http://umanitoba.ca/admin/governance/governing_documents/community/electronic_communic_ation_with_students_policy.html). You are required to obtain and use your U of M email account for all communication between yourself and the university.

Expectations: Student

ATTEND CLASS: The class is intended to be not just one-way delivery of information but rather a facilitated dialogue around materials presented. For this reason, your attendance in class is required so that you can be a part of the conversation and contribute your knowledge, experiences and opinions. As such, you are expected to be in attendance both physically and mentally.

Students are expected to attend all classes and may be debarred from the course, resulting in a failing grade if more than 2 weeks (4 classes) are missed without adequate medical documentation or compassionate grounds. Students should refer to the General Academic Regulations and Requirements, Attendance at Class and Debarment, found in the University of Manitoba General Calendar.

http://umanitoba.ca/student/records/leave_return/695.html

VOLUNTARY WITHDRAWAL DATE: November 18th, 2019

ACT WITH PROFESSIONALISM: In the University setting, we are in professional relationships. These relationships are characterized by demonstrated respect between all parties, students and instructors, and students and other students. This includes professional and respectful language, tone of voice and demeanour. This is an excellent time to practice the professionalism required in the workforce, especially in your e-mail and in-person communications.

ACADEMIC INTEGRITY: Please refer to "Schedule A" policies and resources for students as posted on UM Learn. In addition, please note that;

- (i) group projects are subject to the rules of academic dishonesty;
- (ii) group members must ensure that a group project adheres to the principles of academic integrity;
- (iii) if a group member is not acting with academic integrity or not performing his or duties as agreed, please advise the Instructor as soon as possible to resolve any potential problems as early as possible;
- (iv) collaboration between students is encouraged for understanding material, proof-reading a peer's work, making suggestions on approach, etc.; however,
- (v) all work is to be completed independently unless otherwise specified.

Students Accessibility Services

Student Accessibility Services (SAS)

If you are a student with a disability, please contact SAS for academic accommodation supports and services such as note-taking, interpreting, assistive technology and exam accommodations. Students who have, or think they may have, a disability (e.g. mental illness,

learning, medical, hearing, injury-related, visual) are invited to contact SAS to arrange a confidential consultation.

Student Accessibility Services http://umanitoba.ca/student/saa/accessibility/520 University Centre 204-474-7423 Student accessibility@umanitoba.ca

Expectations: Instructor

I approach teaching as a journey and it is my job to bring my students along on this journey of discovery. I attempt to spark passion for knowledge, critical thinking and the environment. Students learn and I learn as we take this journey together.

You can expect classes with traditional lecture styles, the use of audio visual materials, and multiple methods of engaging students in the material, eliciting discussion and provoking thought. Every contribution is valued, please bring yours.

I see it as my job to bring to you the various issues associated with the discipline, to show you the foundational theories, the emerging practices and examples from the real-world. It is up to you to engage and participate to get the most out of your education.

Class Schedule

This schedule is subject to change at the discretion of the instructor but such changes are subject to Section 2.8 of the - ROASS- Procedure.

Date	Topics	Readings	Assignments
Sept. 5	Introductions		
Sept. 10-12	Where Good	Technically-Write!	
	Communication Begins	Chapter 1	
Sept. 17-19	Defining the Audience	Technically-Write!	
		Chapter 2	
Sept. 24-26	Organizing Information		Report Outline Due
			Sept. 26
Oct. 1-3	Get the Grammar Fix!	Technically-Write!	
		Chapter 11	
Oct. 8-10	Collaborate and Revise	Technically-Write!	
		Chapter 1	
Oct. 15-17	Bringing it Together	Technically-Write!	Reports Due Oct. 17
		Chapters 3 & 5	

Oct. 22-24	How to get to where you		
	want to be		
Oct. 29-31	Media and the Environment	Technically-Write!	Posters Due Oct. 30* in
		Chapter 8	lab session
			MS Excel Due Oct. 31
Nov. 5-7	Getting in front of people	Technically-Write!	Newspaper Article or
		Chapter 9	Press Release
			Due Nov. 7
Nov. 11-15	Fall term break – no classes		
Nov. 19-21	Land the Job!	Technically-Write!	Presentations Due
		Chapter 10	Nov. 20* in lab session
Nov. 26-28	Change the World		Web Site Due Nov. 26
Dec. 3-5	Next Steps		Resume Due Dec. 3

Lab Schedule

The lab sessions are used exclusively for review or presentation of assigned work and are held only on the dates specified below.

Date	Lab Assignment	Location
Wed. Oct. 30	Poster Session	Location TBA
9:30-11:20am		
Wed. Nov. 20	Presentations 1	Location TBA
9:30-11:20am		
Wed. Nov. 27	Presentations 2	Location TBA
9:30-11:20am		

Course Evaluation Methods

In many cases there is a grader-marker to assist with the marking load. In each case you will receive a grade based on the break-down provided in the Assignment Overview posted on UM Learn. The grade will also have constructive comments intended to assist you in your academic performance in this course. If you have any questions about the grading please bring them to me during my office hours.

Students will be evaluated through the following assignments:

Report Outline (pairs)	5
Report (pairs)	25
Presentation	10
MS Excel	5
Newspaper Article or Press Release	10
Web Site	10
Resume	10
Technical Poster (pairs)	20
Attendance / Participation	5
TOTAL	100

Grading

Letter Grade Percentage out of 100 A+ 90-100 Exceptional Α 80-89 Excellent B+ 75-79 Very Good 70-74 В Good C+ 65-69 Satisfactory C 60-64 Adequate 50-59 D Marginal F 0-49 Failure

Referencing Style

Any of the main referencing styles may be used in class, but in any case the reference must include an in-text citation (either numerical or author date) close to the idea, fact, image or quote being cited as well as a full citation at the end of the document. Students may choose to use APA, MLA, Chicago, CSE or other recognized referencing style.

Assignment Descriptions

All assignments are described along with the grading rubric in the Assignment Overview as posted on UM Learn.

Assignment Grading Times

Graded assignments will be returned 2 weeks after the submission date whenever possible. All materials submitted electronically on UM Learn will be graded and comments provided on UM Learn.

Assignment Extension and Late Submission Policy

All assignments are due at the beginning of class (10:00 am). Late submissions <u>may</u> be accepted based on medical or compassionate grounds. Extensions are not normally granted unless there are extenuating circumstances.