DEPARTMENT OF CHEMISTRY

Chemistry 4491E Chemical Research Discovery and Scientific Communication

Course Outline 2022 5

Course Facilitators

Your researchmedia poston LinkedIn	First oneDue no later than Nov.51 Second Due no later than February 2
: - Pitch Your Thesis in 3 minutes	Thursday,Nov.28, 2024, 1:30 3:30 pm Peerevaluated presentationsAimed at clearly and effectivel communicating your project in an impactful way
Mentorship Reports	First due no later thalfriday,Nov. 29, 2024. Second due no later thalfriday,March7 th , 2025.
Thesis Introduction Due	Friday December 6, 2024, by 5:00 pm. Student are responsible for submitting a copy viæright spacænd a copy directly to the supervisor.
Final Day in Lab for Experimentation	Friday,February28, 2025

Library Session
Maren Goodman
(maren.goodman@uwo.ca)

mock interview	Choose Job Posting (Record Job ID # for future use)
Interview	Select and Open Interview Timeslot
	Complete byMonday, Decembe®, 2024
Apply for themock Job	Submit Resume and Cover Letter (Job Application)
	Complete byMonday January6, 2025,11:59 p.m.
	Please contadDorota Oliveira(dolive8@uwo.c)aif you have any difficulties.
	Hard Deadlinemust include complete LinkedIn profile
Networking & Interview Skills Workshop	Thursday, Janually, 2025 Visual Arts 100 Guest:Afa Awobajo, FoS
pm)* *includes interview and networking meeting	Thursday, January6,12025, Interview Times TBA followed by the networking meeting. NCB Location TBA
Thesis Writing Prep: How to Write an ImpactfulResults	Thursday, February 6, 2026i,sual Arts 10at 1:30 pm
and Discussion Section	Guests: S. MGateman and J. Blacquiere
Oral PresentationPreparation	ThursdayFebruary13, 2025, at 1:30 pm
CHEM4491 Presentation Day	Saturday, March 29, 2025 OR Friday, April th 2025. it is an all day event. Keep both options open!

Course Evaluation

Assuming the minimum requirements as outlined above are met, the final grade in the course (out of 100%) will be determined as follows:

Assigned by the supervisor(s) based on the student's performance in the research project to date. Students are referred to the student performance rubric for guidance.

Final Student Performance Grade:

25%

Assigned by the supervisor(s) based on the student's performance in the research project throughout the entire academic year. Students are referred to the student performance rubric for guidance.

Thesis Grade:

(2 x 12.5% by each thesis examiner)

25%

Each student will submit a formal, written thesis by the due date. The thesis will be read and evaluated by two faculty members (who are not supervisors of the project) using the thesis evaluation rubric. The thesis grades are submitted to the coordination to the oral presentation.

Oral Presentation and Defence Grade: (2 x 10% by each examiner) 20% Each student will present a 4 fainute formal oral presentation at CHEM4491 day Your thesis examiners will provide a grade based on the quality of the presentation according ntoral presentation rubric. At the end of the student's presentation, each examine will ask questions

for a maximum time of 20 min.