## **Term Information**

Effective Term	Spring 2025
General Information	
Course Bulletin Listing/Subject Area	Chemistry
Fiscal Unit/Academic Org	Chemistry - D0628
College/Academic Group	Arts and Sciences
Level/Career	Graduate
Course Number/Catalog	7699
Course Title	Problem-Posing Model of Chemistry Education
Transcript Abbreviation	Prob. Chem.

The goal of this course is to understand the theoretical underpinnings and practical applications of the problem-posing model of education. Students will make interconnections with current socio-scientific issues pertaining to the nature of science and chemistry education research and will discuss, reflect, expand upon, and make sense of the processes by which chemistry is taught and learned. Fixed: 1.5

Semester Credit Hours/Units

**Course Description** 

# **Offering Information**

Length Of Course	7 Week
Flexibly Scheduled Course	Never
Does any section of this course have a distance education component?	No
Grading Basis	Letter Grade
Repeatable	No
Course Components	Lecture
Grade Roster Component	Lecture
Credit Available by Exam	No
Admission Condition Course	No
Off Campus	Never
Campus of Offering	Columbus

#### **Prerequisites and Exclusions**

Prerequisites/Corequisites
Exclusions
Electronically Enforced

Prior completion of Learning Theories in Chemical Education is preferred.

No

#### **Cross-Listings**

**Cross-Listings** 

#### Subject/CIP Code

Subject/CIP Code Subsidy Level Intended Rank 40.0501 Doctoral Course Masters, Doctoral

# **Requirement/Elective Designation**

Required for this unit's degrees, majors, and/or minors

# **Course Details**

Course goals or learning objectives/outcomes	• The goal of this course is to provide opportunities for students to understand the theoretical underpinnings and
-	practical applications of Paulo Freire's problem-posing model of education.
	• The following course goals or learning objectives (knowledge, skills, and attitudes/perspectives) are intended for
	students to obtain when completing the course.
	• (1) comprehensive understanding of equity- and justice-based research in chemistry and science education
	research;
	• (2) an organized annotated bibliography of seminal and recent chemistry education, learning science, and science
	education literature;
	• (3) a portfolio of journal reflections, learning activities, and teaching strategies that draw upon and synthesize various theories;
	• (4) creative synthesis of theory, philosophy, and current socio-scientific issues using chemistry content and lived experiences;
	• 5) critical dissection of the affordances and limitations with various problem-posing approaches.
Content Topic List	● (1) justice and equity-based research
	<ul> <li>(2) culturally relevant, responsive, and sustaining pedagogy</li> </ul>
	• (3) socio-scientific issues
	• (4) anti-racism
	● (5) Indigenous ways of knowing
	• (6) place-based education
	• (7) democratic science
	● (8) post-structuralist paradigms
	● (9) post-humanist paradigms
	● (10) systems thinking
	<ul> <li>(11) chemistry and science chemistry topics</li> </ul>
Sought Concurrence	No
Attachments	<ul> <li>Syllabus CHEM 7699 Problem-Posing Model of Chemistry Education_v4.docx</li> </ul>
	(Syllabus. Owner: Hambach, Jennifer Lynn)
Comments	

# **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Hambach, Jennifer Lynn	03/26/2024 09:43 AM	Submitted for Approval
Approved	Schultz,Zachary DALE	04/01/2024 10:15 AM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	04/25/2024 03:54 PM	College Approval
Pending Approval	Jenkins,Mary Ellen Bigler Hanlin,Deborah Kay Hilty,Michael Neff,Jennifer Vankeerbergen,Bernadet te Chantal Steele,Rachel Lea	04/25/2024 03:54 PM	ASCCAO Approval

#### **Chemistry 7699: Problem-Posing Model of Chemistry Education**

#### 12:45 PM - 3:25 PM: 2 hours and 40 minutes

Instructor:	Dr. Matt Wu
	Newman and Wolfrom Laboratory of Chemistry 1102A
	<u>wu.6250@osu.edu</u>
Class:	T 12:45 PM – 3:25 PM; University Hall 066
<b>Office Hours:</b>	By appointment

**Course Objectives:** The goal of this course is to understand, the theoretical underpinnings and practical applications of the problem-posing model of education. In this course, students will make interconnections with current socio-scientific issues pertaining to the nature of science and chemistry education research. Students will discuss, reflect, expand upon, and make sense of the processes by which chemistry is taught and learned. The learning objectives are:

(1) Dissect the affordances and limitations with various problem-posing approaches.

(2) Apply equity- and justice-based initiatives in chemistry and science education research.

(3) Synthesize theory, philosophy, and research designs using chemistry content and lived experiences through analysis and research design.

(4) Generate a portfolio of journal reflections, learning activities, and/or teaching strategies that draw upon and synthesize various theories.

(5) Develop a curated annotated bibliography of seminal and recent chemistry education, learning science, and science education literature.

#### **Textbooks and Other Resources:**

Pedagogy of the Oppressed by Paulo Freire, translated by Myra Bergman Ramos.

*Fatal Invention: How Science, Politics, and Big Business Re-Create Race in the Twenty-First Century* by Dorothy E. Roberts

Salient journals: Journal of Chemical Education, Chemistry Education Research and Practice, Journal of Research in Science Teaching, Science Education, Qualitative Inquiry, Journal of the Learning Sciences, etc.

Download either Zotero or Mendeley as your reference manager.

Please bring your computer, a mouse, and charger for every class session!

- **Format:** Instructor/student-led discussions, readings, classroom activities, and multiple modalities by which students can participate (thinking aloud, recording/sharing reflections, enacting gestures, etc.)
- Attendance: This is a highly interactive course that functions as a "laboratory" to unpack and apply theories into chemistry education research and practice. Therefore, punctual attendance is mandatory, especially considering the course's frequency and duration. If there is a reason for

repeated attendance problems, please speak with me privately. If there are extenuating circumstances that affect your ability to participate fully, please arrange to also speak with me privately. Given the student-centered nature of this course, I will not be streaming and/or recording the class discussions. Most of what you learn will depend on interactions with your peers and the instructor. Only one absence will be allowed for the semester. All excused absences related to illnesses will require appropriate documentation. Two unexcused absences will result in a reduction of one letter grade in the final course grade (i.e., A to A-, B+ to B); additional absences.

- **Participation:** Because of the student-centered nature of this course, participation is essential for your learning, your peers' learning, and my learning as well. **Specifically, each class session will leverage readings from the previous week.** However, I recognize that there are many ways in which one *can* participate. Contributing to discussions, posing questions, synthesizing literature, externalizing mental models, reflecting and drawing upon your lived experiences are all appropriate ways to participate.
- **Philosophy:** Much of what we *do* in the class will reflect *what* and *how* we learn, as the design of the course will exemplify key tenets of the problem-posing model. In addition, chemistry ideas will incorporate socio-scientific issues, inspired by readings chosen at the instructor's discretion. You will be encouraged to think about how the course content relates to your own processes of conceptualizing equity- and justice-based chemistry education research. Because this is a graduate level course, students will engage in reading and analyzing a wealth of peer-reviewed articles. To maximize the meaningfulness of this course, **it is imperative** that all students come prepared, be open-minded, and communicate with their peers and the instructor.

#### Grades:

Your final grade in this course will be determined by the total number of points earned. There will be no curve applied to this course.

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Participation		120 points (7-1 sessions x 20 points)		
Journals		480 points (7-	1 entries x 80 points)	
Student-le	d discussion	200 points		
Final Exa	n	200 points		
Total		1000 points		
93% - 100%	А	77% - 80%	C+	
90% - 93%	A-	73% - 77%	С	
87% - 90%	B+	70% - 73%	C-	
83% - 87%	В	67% - 70%	D+	
80% - 83%	B-	60% - 76%	D	
		0%	E	

Assessment:	All journal assignments will be due before the corresponding class
	session begins (noted in course schedule). The key idea of the journal
	assignments is to synthesize how the readings may relate to your
	personal experiences, the insights you have gained from the readings,
	and/or how you can reconfigure the readings for chemistry education
	research-specific contexts. A rubric will be provided to identify what is
	required in the journal assignments.

Late assignments (e.g., journal submitted during or after that corresponding class session) will be considered late and graded up to 75% credit for between a day and a week late, and half-credit if the lateness exceeds a week.

The student-led discussion can be flexibly designed, leveraging a mix of activities, discussion, and slides. Key themes during the student-led lectures must address the **interconnections** (or lack thereof) across that week's assigned readings and **extrapolated insights** to inform chemistry education research and practice in a **novel and relevant manner**. Students will prepare for an hour-long session in which they lead the facilitation of that week's lesson. A rubric will be provided to inform how the student-led lecture will be designed and facilitated. Each student-led lecture will also be supplemented with instructor slides, questions, and activities, **at the instructor's discretion**.

The final exam will be during class time and at the same room location. Evaluation will cover all discussed topics and student ideas. The final exam will be a free-response essay (maximum 1000 words). The prompt will be disclosed on the day of the final. This summative assessment will not only invite you to synthesize ideas discussed throughout the course but also construct a compelling argument within the moment, which the course recognizes as an imperative skill for future professional contexts.

Academic It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct <u>http://studentlife.osu.edu/csc/</u>.

Disability Services The university strives to maintain a healthy and accessible environment to support student learning in and out of the classroom. If you anticipate or experience academic barriers based on your disability (including mental health, chronic, or temporary medical conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion.

If you are isolating while waiting for a COVID-19 test result, please let me know immediately. Those testing positive for COVID-19 should refer to the <u>Safe and</u> <u>Healthy Buckeyes site</u> for resources. Beyond five days of the required COVID-19 isolation period, I may rely on Student Life Disability Services to establish further reasonable accommodations. You can connect with them at <u>slds@osu.edu</u>; 614-292-3307; or <u>slds.osu.edu</u>.

# **Religious** It is Ohio State's policy to reasonably accommodate the sincerely held religious beliefs and practices of all students. The policy permits a student to be absent for up to three days each academic semester for reasons of faith or religious or spiritual belief.

Students planning to use religious beliefs or practices accommodations for course requirements must inform the instructor in writing no later than 14 days after the course begins. The instructor is then responsible for scheduling an alternative time and date for the course requirement, which may be before or after the original time and date of the course requirement. These alternative accommodations will remain confidential. It is the student's responsibility to ensure that all course assignments are completed.

Mental Health<br/>Statement:As a student you may experience a range of issues that can cause barriers<br/>to learning, such as strained relationships, increased anxiety,<br/>alcohol/drug problems, feeling down, difficulty concentrating and/or<br/>lack of motivation. These mental health concerns or stressful events may<br/>lead to diminished academic performance or reduce a student's ability<br/>to participate in daily activities. The Ohio State University offers

services to assist you with addressing these and other concerns you may be experiencing. If you or someone you know are suffering from any of the aforementioned conditions, you can learn more about the broad range of confidential mental health services available on campus via the Office of Student Life's Counseling and Consultation Service (CCS) by visiting <u>ccs.osu.edu</u> or calling <u>614-292-5766</u>. CCS is located on the 4th Floor of the Younkin Success Center and 10th Floor of Lincoln Tower. You can reach an on call counselor when CCS is closed at <u>614-292-5766</u> and 24 hour emergency help is also available 24/7 by dialing 988 to reach the Suicide and Crisis Lifeline.

Sexual<br/>Misconduct and<br/>Relationship<br/>ViolenceTitle IX makes it clear that violence and harassment based on sex and<br/>gender are Civil Rights offenses subject to the same kinds of<br/>accountability and the same kinds of support applied to offenses against<br/>other protected categories (e.g., race). If you or someone you know has<br/>been sexually harassed or assaulted, you may find the appropriate<br/>resources at http://titleix.osu.edu or by contacting the Ohio State Title<br/>IX Coordinator at <a href="mailto:titleix@osu.edu">titleix@osu.edu</a>. Please do not hesitate and report as<br/>soon

**Diversity** The Ohio State University affirms the importance and value of diversity in the student body. Our programs and curricula reflect our multicultural society and global economy and seek to provide opportunities for students to learn more about persons who are different from them. We are committed to maintaining a community that recognizes and values the inherent worth and dignity of every person; fosters sensitivity, understanding, and mutual respect among each member of our community; and encourages each individual to strive to reach his or her own potential. Discrimination against any individual based upon protected status, which is defined as age, color, disability, gender identity or expression, national origin, race, religion, sex, sexual orientation, prohibited. or veteran status. is

## **Course Schedule**

	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.	Sun.
Week 1		Class #1					
Week 2		Class #2					
WCCK 2		Journal #1 Due					
		Class #3					
Week 3		Student-Led Lecture #1					
week 5		Lecture #1					
		Journal #2 Due					
		Class #4					
		Student-Led					
Week 4		Lecture #2					
		Journal #3 Due					
		Class #5					
		Student-Led					
Week 5		Lecture #3					
		Journal #4 Due					
		Class #6					
Weels (		Student-Led Lecture #4					
Week 6		Lecture #4					
		Journal #5 Due					
		Class #7					
		Student-Led					
Week 7		Lecture #5					
		Journal #6 Due					
Week 8		Final Exam!					

This schedule is tentative and may be subject to change

# **Class Sessions: A Detailed Description**

# Course activities are tentative and may be subject to change\*

Class #1	Introduction – Reorientation to Critical Theory
	• Pre-class assignment: Chapter 1 – Pedagogy of the Oppressed
	• Lecture – What makes something Critical?
	Small group activities
	• Connections with chemistry education research papers in real time
	<ul> <li>Discussion and consensus model building</li> </ul>
	• Discussion and consensus model bundning
	Homework
	• Journal #1: Discuss your insights and/or uncertainties regarding this
	class session and how it relates to class work and outside readings. Aim
	for synthesis with specific examples. (~300, single-spaced, not
	including references)
	mora ang references)
	• Readings
	• Chapter 2 – Pedagogy of the Oppressed
	<ul> <li>Chapters 1 and 2 – Fatal Inventions</li> </ul>
	<b>Banking vs. Problem-Posing Models of Education</b>
	• Co-construct consensus model of banking vs problem-posing models
	with grounded examples
	Small group activities
	• Connections with chemistry education research papers in real time
	• Argumentation and critique to refine understandings
	ingamentation and entrique to retime anderstandings
	Homework
Class #2	• Journal #2: Discuss your insights and/or uncertainties regarding this
	class session and how it relates to class work and outside readings. Aim
	for synthesis with specific examples. (~300, single-spaced, not
	including references)
	• Readings
	<ul> <li>Nasir &amp; Hand (2008)</li> </ul>
	• Chapter 3 and 4 – Fatal Inventions
	The Role of Chemistry Education for Pre-Med Students
	• Barr, Matsui, Wanat, & Gonzalez (2010)
	• Dixson, Pomales, Hashemzadeh, & Hashemzadeh (2022)
Class #3	
	н
	Homework
	Journal #3: Discuss your insights and/or uncertainties regarding this
	class session and how it relates to class work and outside readings. Aim

	for synthesis with specific examples. (~300, single-spaced, not
	including references)
	• Readings
	• Chapter 3 – Pedagogy of the Oppressed
	<ul> <li>Chapter 3 – Kendi (2019)</li> </ul>
	$\circ$ Carlone (2017)
	Power
	<i>Retraction Watch</i>
	Homework
	Journal #4: Discuss your insights and/or uncertainties regarding this
	class session and how it relates to class work and outside readings. Aim
Class #4	for synthesis with specific examples. (~300, single-spaced, not
Class $\pi$	
	including references)
	• Deadings
	• Readings
	• Morales-Doyle (2023)
	<ul> <li>Olave &amp; Aceves (2023)</li> </ul>
	• Sadler (2011)
	Reflection
	Mid-course feedback
	Homework
	Journal #5: Discuss your insights and/or uncertainties regarding this
Class #5	class session and how it relates to class work and outside readings. Aim
Class #3	for synthesis with specific examples. (~300, single-spaced, not
	including references)
	• Readings
	• Chapters 7 and 8 – Fatal Inventions
	<ul> <li>Morton &amp; Parsons (2018)</li> </ul>
	Identity
	• Carlone & Johnson (2006)
	Homework
	Journal #6: Discuss your insights and/or uncertainties regarding this
	class session and how it relates to class work and outside readings. Aim
	for synthesis with specific examples. (~300, single-spaced, not
Class #6	including references)
	• Readings
	• Chapter 4 – Pedagogy of the Oppressed
	$\circ$ (pp. 185 – 195) – Alexander (2010)
	<ul> <li>Spencer, Maxwell, Erickson, Wall, Nicholas-Figueroa, Pratt, &amp;</li> </ul>
	Shultz (2022)
	<ul> <li>[Optional] Barry, Bang, Bruce, &amp; Barajas-López (2023)</li> </ul>

	Becoming-Freire	
	Homework	
Class #7	Journal #7: Discuss your insights and/or uncertainties regarding this class session and how it relates to class work and outside readings. Aim for synthesis with specific examples. (~300, single-spaced, not including references)	
	Readings	
	• Chapter 11 – Fatal Inventions	
	<ul> <li>Vakil, Reith, &amp; Melo (2022)</li> </ul>	
	<ul> <li>Chapter 18 – Kendi (2019)</li> </ul>	
Class #8	Same time and same location! The final exam will be a free-response essay. The	
	prompt will be shown to you on the day of the final. The essay will be open-	
FINALS	book, with a maximum of 1000 words.	