

ED 267D | Spring 2023 Elective CURRICULUM & INSTRUCTION IN SCIENCE

Instructor: Polly Diffenbaugh

Contact Info:pdiffenbaugh@stanford.edu 650223-9421

Office Hours: By appointment

Course Overview

This course will focus on preparing preservice teachers to transfer their current understanding of teaching in one subject matter to the specific pedagogicatrategies used in teaching science. We expect that teachers in this course will not necessarily be subject matter experts, therefore they will be drawing on their experience as teachers to apply their understanding to the exciting and wonderful ideas offence. We hope that our teacher candidates might be able to use this course in many ways: to get an additional credential in science, to develop and consider how to teach integrated units connected to science, and/or to increase their knowledge about a different way of thinking as a scientist.

In this intensive introduction to the teaching of science we expect students:

- To read and interpret the Next Generation Science Standards (NGSS) in order to effectively plan learning experiences in science content.
- To design and present their rationale for teaching a lesson plan in a scientific area, which eventually, would lead to planning learning segments and unit plans based on students' skills, backgrounds and needs.
- To analyze and assess pæssessments for/ostudent learning in an effort to create, revise and improve their classroom instruction.
- To compare and contrast the teaching of science with their understanding of teaching in another content area.
- To consider how their own positionality affects their **be** hing practice and what this looks like in science classes.
- To connect science to social justice and sense of place in order to support student engagement.

Course Expectations

This course is designed to create a collegial culture in which we can alhleam one another. To facilitate this culture, we expect everyone to come to class having completed the readings for that session and to be prepared to participate in activities and discussions Candidates are expected to demonstrate the same level of professionalism as demanded of any credentialed teacher with respect to time management, communication, and integrity. We also expect people to listen carefully and respectfully to their colleagues. Our collective engagement in class activities and discussionwill facilitate your learning; we therefore assume regular attendance. All assignments will be used in class on the day they are due, so you will need to have them ready to upload by the start of class.

Course Assignments (due for use in class on the date listed)

Teach us something assignment

Cross Content Observation

Day will vary (Tuesdays, sign up)

Tuesday May 17, Week 7

Tuesday May 30, Week 9

Meeting Times

Class will meet for 9 consecutive weeks on Tuesdays in the block of time between 6300 mm in CERAS 308; April 4- May 30, 2023 plus one Mondaya W22, for a total of 10 meetings. May 22 will be a field trip to the Jasper Ridge Biological Preserve, a field station about 15 min from CERAS by car. We will arrange carpools.

Grading

Our expectation is that everyone will achieve masty of the material taught in the course. To that end, we will invite you to revise and resubmit assignments in a timely manner if mastery is not the outcome upon the first submission. The other major component of the grade is participation and engagemetring class time. Please read each week's reading carefully and fully before coming to class and have it readily accessible during each class. Assignment extensions will be granted, if requested.

Students with Documented Disabilities

Stanford is committed to providing equal educational opportunities for disabled students. Disabled students are a valued and essential part of the Stanford community. We welcome you to our class.

If you experience disability, please register with the Office of Accessiblecation (OAE). Professional staff will evaluate your needs, support appropriate and reasonable accommodations, and prepare an Academic Accommodation Letter for faculty. To get started, or to-ineitiate services, please visitae.stanford.edu.

If you already have an Academic Accommodation Letter, we invite you to share your letter with us. Academic Accommodation Letters should be shared at the earliest possible opportunity some partner with you and OAE to identify any barriers to access and inclusion that might be encountered in your experience of this course.

Honor Code

The Honor Code is an undertaking of the students, individually and collectively:

- that they will not give or receive aid in examinations; that they will not give or receive unpermitted aid
 in class work, in the preparation of reports, or in any other work that is to be used by the instructor as
 the basis of grading;
- that they will do their share and take anctive part in seeing to it that others as well as themselves uphold the spirit and letter of the Honor Code.

The faculty on its part manifests its confidence in the honor of its students by refraining from proctoring examinations and from taking unusual and unreasonable precautions to prevent the forms of dishonesty

mentioned above. The faculty will also avoids far as practicable, academic procedures that create temptations to violate the Honor Code.

While the faculty alone has the right and obligation to set academic requirements, the students and faculty will work together to establish optimal conditions fohonorable academic work.

COURSE CALENDAR

Date	Topic	Readings for this class
Day 1: 4/4	Introductions How do we know what we know? - How is scientific thinking different? - Goals for ourselves and the course - Science time how do we know? And creating a sense of place - How are the current science standards organized and how do you read them? - Nature Journaling and Setting up a notebook	Before class: Choose one to read, listen to or watch. Read Asters an Goldenrods by Robin Wall Kimmerer (9 pages) Watch: Gifts of the Land: A guided nature to with Robin Wall Kimmerer (20 min video) Listen On Being: Intelligence in all kinds of lifwith Robin Wall Kimmerer (50 min podcastlistening to ½ will give you the general idea) Resources for later: How to Read the Next Generation Science Standards. Video resource http://www.nextgenscience.org/resources/howread-next-generation-sciencestandards After Class: Review the section of the chapter of the recently adopte CA State Science and ards that you are most interested in. Chapter 7: Three course model The Living Earth pg 1122 Chemistry in the Earth System pg 1-239 Physics in the Universe pg 2-2043 Chapter 5: Middle School, integrated science Nature Journaling Curriculum Free curriculum available for download, also instructional videos and resources

Day 2: 4/11

Why and how to teach Science?

- How have the opinions of teachers and society changed over time and changed our focus on how and what to teach in science classrooms?
- Science Time: Climate Change
- A vision for science instruction, your own positionality and one idea of how through Ambitious Science Teaching

Assignment Plan for my final project and sign up for a teach day

Alexis Patterson & Salina Gray (20 19 aching to Transform: (W)holistic Science Pedagogy, Theory Into Practice, 58:4, 32&37, DOI:

10.1080/00405841.2019.1626616

Osborne, J., & Pimentel, D. (2022). Science, misinformation, and the role of education. *Science*, 378(6617), 246-248. DOI: 10.1126/science.abq8093

Resources for later or if you want more:
Two practitioner articles based on the WSP:
Moreno, C. 16 February 2022. My students wanted hope in the curriculum. I found the answer in wholistic science pedagogy. EdSurge.

Patterson Williams, Aand Gray, S., September/October 2021. (W)holistic Science Pedagogy: Teaching for Justice. The Science Teacher.

Ambitious Science Teaching - An Overview

Climate Change Resources (in class and also if you want to review in advance)

Stem Teaching Tool. Brief 12. Scientific literacy involves understanding global climate change and what people can do about it. https://stemteachingtools.org/brief/12

Stem Teaching Tool. Brief 84. Let's talk climate! Bridging climate justice learning and action across school, home and community. https://stemteachingtools.org/brief/84

Day 3: 4/18

Asking Questions: Context in Science

- What do students wonder about science in their everyday lives?
- How does where we are and what we already know affect our science learning?
- -How do we choose effective phenomena?
- -Science Time: GMOs

(in class resources: NY Times Article BigPurpleTomato) These first two readings are both about the Question Formulation Technique, but with slightly different formats, read until you feel like you have a good idea about how QFT works:

- The Right Question By Dan Rothstein and Luz Santana. Educational Leadership.
- NPR Story<u>How Helping Students To Ask Bet</u>ter <u>Questions Can Transform Classroon</u> Published 5/21/18

Additional Resources:

Reiser, B. J., Brody, L., Novak, M., Tipton, K., & Adams, (2017). Chater 5: Asking questions: Helping students make sense of the world using next generation science engineering practice, \$7-108.

<u>Using Phenomenon in NSS</u>-linked, from the NGSS website

Day 4: 4/25

How does it all fit together? Cross cutting Concepts and Disciplinary Core Ideas:

- How are the 3 dimensions of science woven together to make a stronger science education?
- Why is it important to know the wrong answers? or How can you find the right in the wrong answers?
- -What is the role of backwards planning in science?
- -How can weovercome some of the inherent biases in the standards to teach better science?

Daniel Morales-Doyle, Tiffany Childress Price, Mindy J. Chappell. <u>Chemicals are contaminants too: Teaching appreciation and critique of science in the era of Next Generation Science Standards</u> (NGSS), Science Education, 10.1002/sce.21546, 103, 6, (1347-1366), (2019). Wiley Online Library

AFramework for K-12 Science Education: Practices, Crosscutting Concepts, and Core Ideas. Peruse Chapter 4: Dimension 2 Cross Cutting Concepts

NPR Story: Why Teachers Need to Know the Wrong Answers?

Additional Resources:

Bang, M, Brown, B., Barton, A C, Rosebery, A, & Warren, B. (2017). Chapter 3: Toward more equitable learning in science: Expanding relationships among students, teachers, and science practices. *Helping students make sense of the world using Next Gertæra Science and Engineering Practice*, 33–58.

Day 5 5/2	Language and Literacy in Science: - How do we support the development of scientific literacy? - What are some reading strategies we can use to support our students as they read scientific text? - What are the 'talk moves' and how can we utilize them in our classroom -Interdisciplinary Connections (climate change and novels) (Poetry/writing nature journaling)	Both of these papers also have a video version by Alexis. Please read or watch. Alexis D. Patterson Williams Jennifer M Higgs Steven Z. Athanases, (2019). Noticing for Equity to Sustain Multilingual Literacies, https://doi.org/10.1002/jaal.1025 Alexis D. Patterson Williams, Chauncey Monte-Sano. (2020) Sustaining Disciplinary Literacy in Science: A Transformative, Just Model for Teaching the Language of Science Journal of Adalescent & Adult Literal A:3, pages 333-336. https://doi.org/10.1002/jaal.1100 Burnett, Veronica. (2018) Edsurgeow the 5 E Model Makes Science Meaningful for Bilingual Students Talk Moves
Day 6	Modeling and Interpreting Data:	Modeling: Allowing Students to Show What they Know
5/9	- What is considered a model in science?	Tools for Ambitious Science Teaching.
	- When do we interpret data in real	Rivet, A. & Ingber, J. (2017). Chapter 8. Analyzing and
	life? What counts as data? - What limitations of models?	interpreting data. <i>Helping students make sense of the</i> world using next generation science and engineering practices 159180
	Plus a bit on Planning and Organizing Investigations	Passmore, C., Schwarz, C. and Mankowski, J. (2017) Chapter 6: Developing and Using Modelfelping
		students make sense of the world using next generation science and engineering practices 9134

Day 7: Discourse and Argumentation: Berland, Leema, Katherine McNeill, Pamela Pelletier and 5/16 - Why argumenation and why in Joseph Krajcik. (2017) Chapter 11: Engaging in Argume science? from Evidence Helping students make sense of the worl - Why is it important to look at using next generation science and engineering practices misconceptions and to talk in 229-258 science? TedED: Derek Muller, The founder of Veritasium. Video Assignment Due: Cross Content series.http://ed.ted.com/on/rTahZlkM#watch Observation Additional Resources: The Argumentation Toolkit Day 8: **Investigations with Anything** 5/22 What does inquiry look like when Windschitl, Mark, C. (2017). Chapter 7. Planning and carrying out investigations Helping students make sense **MONDA** you are asking your own questions? of the world through next generation science and Υ engineering practices 135158 FIELD TRIP TO JASPER RIDGE - What types of problems can we solv Pathways to Learning Exploratorium. with science and engineering? - How can we facilitate activities for answering a scientific question or proposing a solution to a problem? Science time: Nature journaling experimental design Sheth MJ. (2018) Grappling with racism as foundational Day 9: Science and Society: practice of science teaching. Science Education.. 5/23 - What is going on with science and 2018;1-24. https://doi.org/10.1002/sce.21450 society? - When do we think about science an Davis, Lea. (17 March, 2021) man Genetics Needs an how does this connect to scientific Anti-Racism PlanScientific American. literacy and why it would be important? Long, S., Steller, L. and Suh, R. (Sept/Oct 202th)der - Where do people learn science Inclusive Biology: An Inclusive Frameworkhe Science outside the classroom? Teacher. -How can we use our instruction to support anti-racist and gender Long, S. Stellar, L., Suh, R. Butler, K and Slattery, K. (Ju inclusive content and anguage? 2021)How do we present gender, sex, and sexualit as part of inclusive and accurate science teaching

		STEM Teaching Tools. https://stemteachingtools.org/brief/76 Additional Resource: Falk, J., & Dierking, L. (2010)he 95 Percent Solution: School is not where most of Americans learn most of the science American Scientist, 98, 48693. Vedantam, Shankar. (March 14, 2017)hy piling on facts may not help in the battle against fee news.(audio news story) NPR.
Day 10: 5/30	Lesson Plan Project Sharing Assignment Due: Final unit/lesson project	Madkins TC, McKinney de Royston M. Illuminating political clarity in culturally relevant science instruction. Science Education. 2019;103:1349346. https://doi.org/10.1002/sce.21542 https://onlinelibrary.wiley.com/doi/pdf/10.1002/sce.21542 Final project due