Ucp'Lqu² 'Uvcvg'Wpkxgtuks{ Eqngi g'qh'UqekcnUelgpeg1F gr ct vo gpv'qh'Gpxkt qpo gpvcn'Uvwf kgu GP XU'37: .'Gpxkt qpo gpvcn'Gf wecvkqp.'Ur t kpi '4246'*52572+

Course and Contact Information

Instructor:	Rachel Lazzeri-Aerts			
Class Days/Times:	This is an asynchronous course, there are no scheduled meetings. Access all class Modules, materials, assignments through Canvas LMS			
Contact Me:	Canvas Messages/Inbox (preferred) or rachel.lazzeriaerts@sjsu.edu			

Office Hours: Tuesday 10:00-10:30am and by

Additionally, we will sometimes be using video recordings to share thoughts and ideas as part of activities or discussions. Canvas has a built-in Media Recorder that is easy to use.

Students are expected to have the following basic computer skills: Utilize Canvas LMS and associated tools/features Assignments may include low stakes short quizzes, written work, short video responses and discussions via Canvas, cases studies, and/or other activities to apply course concepts. The major project for the course will be writing and creating resources for a science or environmental science related lesson plan.

Formatting for Written Work

Please note that all assignments need to be formatted as follows: 12 point font, Times New Roman, 1 inch margins, doubled spaced, include a header with name and date, and use Turabian/Chicago, MLA, or APA author-year citation style where applicable. There will be a points deduction for not following these guidelines.

Participation

Students will be expected to actively participate in their learning. This means that you must actively engage with the material presented in the Canvas Modules.

Rubrics

materials, readings, videos, etc. created in an accessible format. If you find a course component that is not accessible to you, please let me know, so that I can make corrections.

Additionally, the accessibility statements and resources (as available) for websites, software, and tools that we may be using in the course can be found at the links below.

<u>Canvas</u>: Learning Management System used by SJSU Canvas Studio: audio/video recordiC tools that we