Teaching Squares

Section 1: Evidence-Based Practices

Classroom Climate refers to the intellectual, social, emotional, and physical environment in which students learn. Instructors who intentionally create a safe space and foster a community of learners find that students are more engaged.

The following is a list of evidence-based practices from the <u>Classroom Climate</u> domain of the <u>Teaching Effectiveness Framework</u>. Look for these practices while observing your colleagues.

CREATE AN INCLUSIVE AND WELCOMING ENVIRONMENT

- Incorporate CSU Principles of Community into your class
- Use students' names and pronounce them correctly use name tents or seating charts in large classes
- Use students' <u>preferred pronouns</u>
- <u>Co-create class norms</u> with your students, and establish a system to adhere to them; develop a netiquette guide for online interactions
- Connect the content to the lived experiences of a variety of students
- Incorporate practices that create a <u>sense of belonging</u> for students, including <u>international</u> students, <u>students of color</u>, and students of all gender <u>identities</u> and all <u>abilities</u>; tell students outright they *belong* use the phrases "our class" and "we" to signal that your class is a learning community
- Ensure inclusivity and cultural awareness in your non-verbal communication, language, and symbolic representations

INSTRUCTOR - STUDENT RAPPORT

- Make time to answer student questions/create a system where all students ask questions
- Talk with students instead of at them
- Ask students for feedback on your teaching and class climate several times a semester; do something with their feedback
- Be authentic and vulnerable: tell students you don't know, share your mistakes and processes
- Create a welcoming and respectful environment; use humor when appropriate
- Address bias and <u>microaggressions</u> in your classroom
- Use the appropriate language when referring to social groups
- Do not ask individuals to speak for an entire group of people
- Show students that you care that they learn the course content (communicate concern for students, honor effort and commitment)

📊 STUDENT – STUDENT RAPPORT

- Create a system for everyone to <u>call each other by name</u>
- Help students learn how to communicate equitably and productively with each other
- Encourage students to be experts; allow them to teach concepts to each other
- Provide opportunities for students to work with others and for students to see the value of diverse perspectives
- Teach and model appropriate small group behaviors
- Model productive disagreement by showing how to critique a statement or idea rather than the speaker
- Consider how the <u>physical space</u> of the classroom can impact discussions and activities; give students clear directions for how to use the space to engage with each other
- Engage students in the content through discussion, activities, and time to think

PLEASE NOTE:

- The goal of Teaching Squares is for the observer to learn/gain as much, if not more, than the person being observed.
- Not all of these practices will be observable in one class session, 1-week or 1-module timeframe.



CANVAS OBSERVATIONS: You may have been added to the Canvas course as a *Designer*. In this role you will not be able to view student grades, but this role does allow you to make changes to the course. **Please be careful as you navigate through the course, so you don't make accidental edits.** Be sure to maintain the confidentiality of the instructor and all students and their work. Limit your observation to the desired LMS module/week (typically 50-60 mins).

Section 2: Background Information

To be filled out by the instructor **being observed**

BASIC DATA

- Instructor Name:
- Course Number & Name:
- Course Location (or Canvas Shell URL):
- Observation Period (date or module):
- Number of Students Enrolled in Class:

PLANNING FOR THE OBSERVATION

1. Briefly describe any of the Classroom Climate strategies you incorporated into the observation dates/week. Refer to the list on page 1 of this document for ideas.

Classroom Climate Strategy: _____

Reason for Using the Strategy: _____

Classroom Climate Strategy: _____

Reason for Using the Strategy: _____

Classroom Climate Strategy: _____

Reason for Using the Strategy: _____

- 2. Is there anything specific, a goal or issue you have been working on, that you would like the observer to pay attention to regarding *classroom climate*?
- 3. Is there anything else (not included above) you would like observed? (student use of phones, student engagement overall, late arrivals, early departures, etc.)
- 4. Is there anything else you would like the observer to know before observing your class?

Section 3: Observation Notes

FEEDBACK STARTER IDEAS

- I really liked how you...
- This works well because....
- Have you considered...
- I wonder if...

OBSERVATION FEEDBACK

To be filled out by the instructor **completing the observation**

- 1. Describe the overall climate of the class during the beginning, middle, and end of the class/module.
- What observable behaviors (from the instructor or students) do you think determine this climate?

Beginning of Class/Module

Middle of Class/Module

End of Class/Module

- 2. What is one norm, practice, or pattern that seems to have been established that adds to a positive and welcoming classroom climate?
 - How do you know?

CLASSROOM CLIMATE

Observer Reflection

Things to remember for my own teaching...

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Section 3: Observation Notes (continued)

- 3. Is there a norm, practice, or pattern that *detracts* from a positive and welcoming climate?
 - How might it be changed?

- 4. Do you sense rapport between student and instructor?
 - What makes you think this?
- 5. Do you sense rapport among students?
 - What makes you think this?
- 6. Describe 1 or 2 techniques that might be integrated or refined to enhance classroom climate.

7. Other observations, thoughts, notes

Observer Reflection

Things to remember for my own teaching...

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