

## Sustainability for Faculty:

# Embedding Sustainability Into Your Curriculum

For faculty in ALL disciplines passionate about contributing to a healthier and more equitable planet.

Completion of this course is required for all faculty who wish to receive "Leaf -Course" designation for their course(s) in the Mt. SAC course schedule/catalog.

Approved for up to 16 hrs. PGI/ 6 hrs. PGH (Professional Growth Increment/Hours)

Sustainability education changes mindsets, develops critical and systemic thinking, and promotes the identification and responses to sustainability challenges in ways that lead to long-term and sustained change.

#### Course Format and Meeting Dates\*:

\*Canvas delivery with asynchronous content, as well as 4 to 5 synchronous Zoom meetings on:

Thursday, April. 7	4:00 - 6:00 pm	Thursday, May 19	4:00 - 6:00 pm
Thursday, April. 21	4:00 - 6:00 pm	Thursday, June 2	4:00 - 6:00 pm
Thursday, May 5	4:00 - 6:00 pm		

### Course Objectives:

- Discover connections between environmental, social, and economic sustainability
- Explore how these connections relate to your course(s) or area of interest
- Develop a module, project, or method of infusing sustainability into your course(s) in a way that will:
  - o enable identification of sustainability threats and challenges related to your course subject area.
  - o promote critical thinking and problem solving.
  - o encourage cross-disciplinary connections among environmental, social, and/or economic aspects of sustainability related to the course subject.
  - o advance discussion of sustainability topics within the students' fields of study and future careers.
  - o encourage reflection on personal attitudes and habits and inspire students to integrate sustainability into their own personal thoughts and actions.

#### Flexibility to address your own goals & interests:

Climate Change	Social Justice	Energy	Gender Equity	Livable wage	
Water shortage	food	recurity	Homelessness	Poverty	Pollinators
Quality Education Endangered/invasive species				Access to	Health Care
	Responsible C	onsumption	1 Sustainable Cities	AND MORE!	

For more information, please contact Mt. SAC Sustainability Coordinator Tania Anders, tanders1@mtsac.edu