# CAMPUS AND COMMUNITY PARTNERS Sustainable Campus Project Proposal

### ABOUT SUSTAINABLE CAMPUS PROJECTS

## What are Sustainable Campus project opportunities?

Sustainable Campus has two programs that facilitate collaboration between FSU faculty and students and campus/community partners. Both programs connect the university to campus and community organizations through multidisciplinary learning and applied research projects. Through the programs, students gain hands-on experience and connect with professionals in the field while campus and community partners benefit from university resources, research, and faculty.

• **Campus as a Living Lab**: A Living Lab is any educational use of the campus or Tallahassee community. Living Lab projects have a course or classroom dimension and involve experiential student learning that contributes to understanding or advancing sustainability.

Campus as a Living Lab Project Partner Requirements:

- 1. Develop a project proposal
- 2. Establish a Memorandum of Understanding (MoU) with the faculty/staff partner (using the Living Lab MoU template)
- 3. Attend two in-class sessions (project introduction and final student presentations)
- 4. Provide guidance and necessary data to students throughout the project
- **Sustainability Fellows:** The Sustainability Fellows program provides an opportunity for students to participate in furthering sustainability efforts on the FSU campus and in the Tallahassee community. Sustainability Fellows work in collaboration with campus and community partners to actively engage in research, propose strategies, and identify opportunities for sustainability issues.

## Sustainability Fellows Project Partner Requirements:

- 1. Develop a project proposal
- 2. Attend Sustainability Fellows Orientation (first Friday of the semester from 4pm-5pm)
- 3. Hold weekly meetings/check-ins (at a minimum) with the student(s)
- 4. Provide guidance and necessary data to students throughout the project
- 5. Attend final student presentation(s)

## Who can submit a project proposal?

All campus departments and community organizations are invited to participate in the program by submitting project proposals. Community organizations can include government departments, local businesses, non-profit organizations, and other groups in the Tallahassee area, the state of Florida, or the Southeast region.

## What is an ideal project?

Projects should demonstrate a clear connection to environmental, economic, and/or social sustainability and engage students in real-world challenges.

Projects should *not* involve fundraising, event planning, or other work that is traditionally suited for a paid staff member. Students should *not* supervise other students or volunteers. Projects should *not* change significantly throughout the course of the semester. Significant changes should be discussed with the Academics & Partnerships Coordinator and will result in a revised MoU and/or project proposal document.

## 

# PROJECT OVERVIEW Briefly describe the vision and purpose of this project. Project title: Project overview:

PROJECT PARTNERS						
Who is the staff point of contact and other partners for this project?						
Project Contact	Title	<b>Department/Organization</b>	Email			

PROJECT INFORMATION					
Describe the project in more detail, including its relation to sustainability, the project scope, and timeline.					
<b>Project Background</b> Describe the context of the issue. What is the problem to be researched/explored? What challenges has your organization faced regarding this issue?					
<b>Problem Statement</b> Describe the problem in one to two sentences.					
<b>Solution &amp; Required Action</b> Describe the required action to address the problem.					
<b>Contribution to Sustainability</b> Describe how the project supports environmental, economic, and social sustainability goals. Provide at least one to two examples for each sector of sustainability.	Environmental Economic Social				
<b>Outline of Project Details</b> Summarize the goal of the project in one to two sentences. Describe the target audience for the required action, including demographics and location. Metrics should include the data sources that will be used to measure success of the project.	Goal Audience				

	Metrics
<b>Related Fields</b> Describe desired <u>field(s) of study</u> .	
Scope	Individual
What is the ideal number of students for this project? If the project can be scaled up or	Small Group
down, check all that apply.	Class (up to 29 students)
	Final Product
<b>Required Deliverables</b> Indicate specific deliverables, such as photographs; prototypes; literature review;	Project Components
data collection; design, proposal, and recommendations development, and more.	•
	•
	•
	Project Time Frame
	Fall Semester (September to December)
Ideal Project Timeframe	Summer Semester (June to August)
Select the optimal start and end date for the project and detail any time-sensitive aspects.	Spring Semester (January to April) Time Sensitive Aspects
	The sensitive Aspects
	Remote (the student will <i>not</i> be required to complete in-person activities)
<b>Remote Versus In-Person</b> Will the project be completed remotely, or	In-Person (the student <i>will</i> be required to complete in-person activities in Tallahassee)
will the student be required to complete in- person activities in Tallahassee?	If in-person, describe the types of necessary activities and anticipated safety precautions taken related to COVID-19:

Anticipated Project Needs Specify supplies, data, or other project- related needs that are required for the implementation of the project.		
Mentorship Opportunities Describe your organization/department's availability for additional student guidance. Will your organization be available for check- ins or presentations? Are you willing to host site visits or field trips?		
<b>Special Considerations</b> <i>List special equipment, liability</i> <i>considerations, access restrictions, etc.</i>		
Confirmation of Project Partner Responsibilities	I confirm that I have read, understand, and agree to the above policy and procedure.	
	Name	Date