2021 Sustainable Solutions Challenge Assessment Rubric

The environmental, economic, and social sustainability components will be evaluated on a scale of:

-5 (works against this goal)  
0 (does not make an impact on goal)  
5 (advances this goal)

I. Environmental Sustainability

I.a. Does the solution address the composting participation? 
Does the solution make a positive impact on UR's overall sustainability beyond composting? 
I.b. Does the solution empower the University to maintain/improve composting in the long-term? 
I.c. Section Score (-5 to 5):

II. Economic Sustainability

II.a. Does the solution clearly discuss the cost of implementation? 
Does the solution clearly outline the on-going cost of the proposed solution? 
II.b. Section Score (-5 to 5):

III. Social Sustainability

Does the solution make a positive impact on the campus community's well-being? 
Will the solution be on-going and support the continuation of the composting program? 
III.a. Section Score (-5 to 5):

IV. Implementability

Does the solution identify which additional resources would be necessary to implement the solution? 
IV.a. Does the solution consider other stakeholders in the university ecosystem who will be affected? 
IV.b. "ecosystem" who will be affected? 
IV.c. Does the solution include an on-going student/customer feedback component? 
IV.c. Section Score (-5 to 5):

V. Campus Adoptability

V.a. Does the solution consider anticipated consumer reactions? 
Does the solution educate the campus community about the need for composting? 
V.b. Section Score (-5 to 5):

TOTAL SCORE: