

Innovative Green Strategies for the Development of Sustainability in Higher Education

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Abstract:

In this article, the critical role of higher education institutions in encouraging sustainability through inventive green strategies is examined. Green infrastructure, waste management, sustainable transportation, curriculum incorporation, research initiatives, and community engagement are among the numerous methodologies that are examined. In this paper, the distinctive role of universities as both educators of future leaders and living laboratories for sustainable practices is explored. The potential remedies to the challenges associated with the implementation of these strategies are also addressed. Case studies of successful sustainability initiatives at global universities are presented to demonstrate their practical applications. The article concludes by underscoring the significance of ongoing innovation in sustainability within higher education, emphasizing its capacity to facilitate substantial environmental change and equip students with the necessary skills to confront future sustainability challenges.

Keywords:

Environmental Management, Sustainability, Higher Education, Green Strategies.