

UNIVERSITY INITIATIVES FOR SUSTAINABLE COMMUTING SUPPORTING SDG 11

The university is deeply committed to promoting environmentally responsible and inclusive mobility. In alignment with “Sustainable Development Goal (SDG) 11: Sustainable Cities and Communities”, the university “measures and sets targets for more sustainable commuting practices”, encouraging the use of “walking, cycling, carpooling, shuttle services, public transportation, and electric vehicles” among students, faculty, and staff.

To reduce the carbon footprint of daily travel, the university regularly monitors transportation patterns through surveys and mobility assessments. These data help in developing strategies and setting measurable goals to increase the proportion of commuters using sustainable transport modes each year.

The university also provides “infrastructure and programs” that support these goals such as bicycle parking areas, pedestrian-friendly pathways, designated carpool spaces, and shuttle bus services connecting key locations within and around the campus. Awareness campaigns and environmental education initiatives further encourage the community to adopt greener and more efficient commuting habits.

Through these continuous efforts, the university not only minimizes traffic congestion and emissions but also enhances accessibility and safety for all. By integrating sustainability into its mobility systems, the university actively contributes to the realization of SDG 11, building a campus and community that are inclusive, resilient, and environmentally sustainable.

MAKE SDG#11 A REALITY

