

MARIANO MARCOS STATE UNIVERSITY

MMSU Campus Pedestrian Path

MMSU's campus is designed around the concept of walkability in line with sustainable transportation. Pedestrians are given priority through the provision of covered walkways, pedestrian lanes, and bike zones. Speed limits, "one way", and "no-motorized vehicle" zones are also in place to provide a wider space for pedestrian traffic. Pedestrian paths in the university are available, designed for safety, convenience, and in some parts provided with disabled-friendly features.



Covered Catwalk. All the operating units have covered pathways leading to the national high way for the public transport systems. This protects the MMSU stakeholders from heat and rain.



Solar Lights in Pedestrian Paths. MMSU has streetlamps for pedestrians at night. The university has 55 solar street lamps and censored lights, which control automatically the solar street lights, depending on the intensity of light.



Pedestrian lane in the road. In order to ensure the safety of the students, the university has pedestrian lanes usually in front of the operating units. These help the students to cross from the covered pathway to the other side of the road.



Pedestrian paths for PWDs. All the buildings of MMSU have ramps for PWDs. These ensure their safety as well in getting in and out of the buildings.