

SDG 11.2.4

[SDG11.2.4] Does your university as a body provide free public access to open spaces and green spaces?

Item 1. Permanent free public access to open spaces and green spaces

YunTech has been building a sustainable green and clean campus. Over the years, YunTech has achieved outstanding results in the construction of green and low-carbon campus. Moreover, YenTech **provides permanent free access of the open and green space on campus for the public.**

The total area of the school is within the range of 581,241 m², the open area is 46 hectares, and there are 6,989 trees of various types (5,526 large arbor trees; 1,463 small arbor trees), accounting for about 40.51% of the campus area ($\{5,526 \times 6\text{m} \times 6\text{m} + 1,463 \text{ plants} \times 5\text{m} \times 5\text{m}\} / 581,241 \text{ m}^2$). Over the years, it has made outstanding achievements in building an open, green and low-carbon campus.

Item 1 Evidence

<https://photos.google.com/share/AF1QipNTd8ooTf6jX1YDk5ShPVjtVvRC9Kd3wGrO-zeWV8iHg2sCztXiopyYbq7vEcYugQ?key=ZWp5QWF4cFBhaDdDZHNXOGRCRF9OcG94OWNWVHIR>



YunTech offers open spaces for public use for free



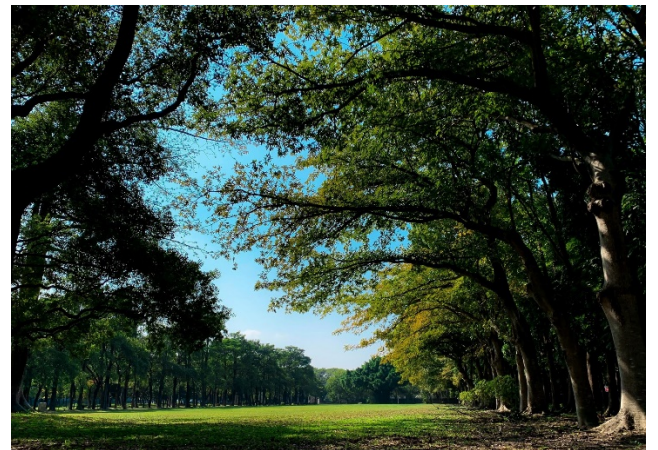
YunTech offers open green spaces for public use for free



YunTech provides open green spaces that cover 46 hectares for public use.



YunTech offers open green spaces for public use for free



YunTech offers open green spaces for public use for free



Item 2. Create a green, low-carbon, friendly and beautiful campus for the city

There is a close interactive relationship between the university campus and urban development, which will drive and change the surrounding environment, and connect with the local population, social culture, etc. The implementation of campus openness makes the campus community an inevitable development trend and takes on the responsibility of social education and urban infrastructure. YunTech has comprehensively constructed a sustainable green campus and spared no effort to promote energy saving and carbon reduction. It is actively and continuously developing towards the vision and goal of a sustainable green university. With the beautiful environment, the university integrates the concept of sustainability and scientific and technological innovation, building the campus into a model school of water-saving, power saving, green energy, low carbon and intelligence.

YunTech actively invests in energy saving, and carbon reduction promotes diversified energy-saving practices and improves energy-saving by introducing high technology and green buildings. It constructs a green, low-carbon, safe and healthy campus with a friendly, beautiful, intelligent and creative environment. It has developed towards a "green, low-carbon, friendly and beautiful campus". In recent years, the university has been subsidized by the Architecture and Building Research Institute of the Ministry of the Interior for three consecutive years. Combined with the school's self-raised funds, it has carried out comprehensive functional integration for four aspects, namely "energy saving and carbon reduction, safety monitoring, intelligent transportation, health and comfort", to form intelligent management and a high-quality campus environment with energy-saving, comfort, convenience and safety.

Item 2 Evidence

	
<p>Four buildings which have obtained the green building certificate</p>	<p>Dream Hub building</p>



YunTech offers open green spaces for public use for free (Vision hall for sustainable green power and smart innovation)

Sustainable building around the campus