

THE Impact Rankings Questionnaire

University : Universitas Indonesia
Country : Indonesia
Web Address : ui.ac.id

[11] SDG11: Sustainable Cities
[11.4] Sustainable practices
[11.4.1] Sustainable practices targets

Measure and set targets for more sustainable commuting (walking, cycling or other non-motorized transport, vanpools, carpools, shuttlebus or public transportation, motorcycle, scooter or moped, or electric vehicles)

1. Zero Emission Vehicles (ZEV) at Universitas Indonesia



Yellow Bike by GOWES



Electric Scooter by GOWES



UI Yellow Bike	Bike For Employees
-----------------------	---------------------------

2. Zero Emission Shuttle Service



Yellow Bus



Transjakarta Bus



Commuter Line - KAI

DAMRI Bus

3. Pedestrian and Bicycle Paths



UI Pedestrian Paths Area

UI Pedestrian Paths





Disability Pedestrian Path Access

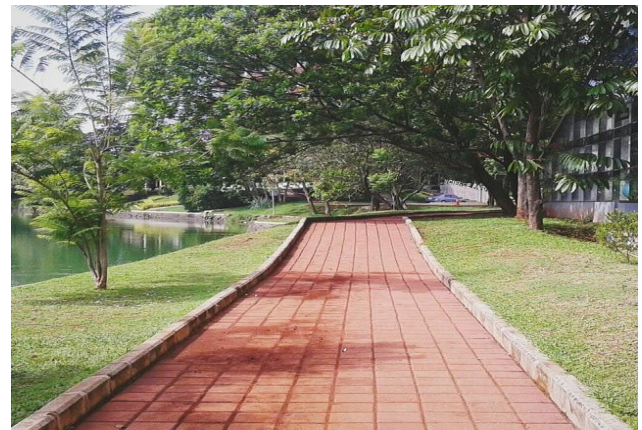
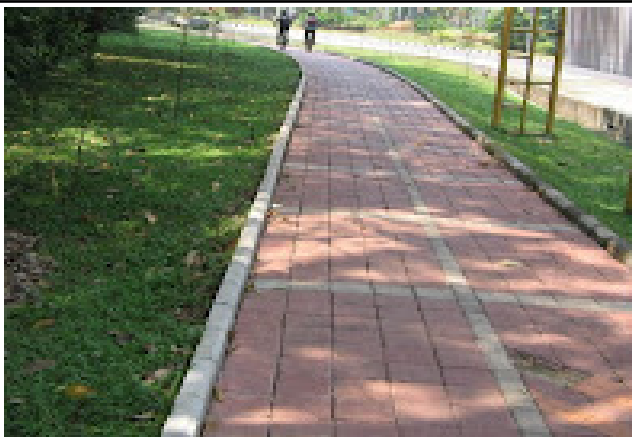




UI Bicycle Paths Area



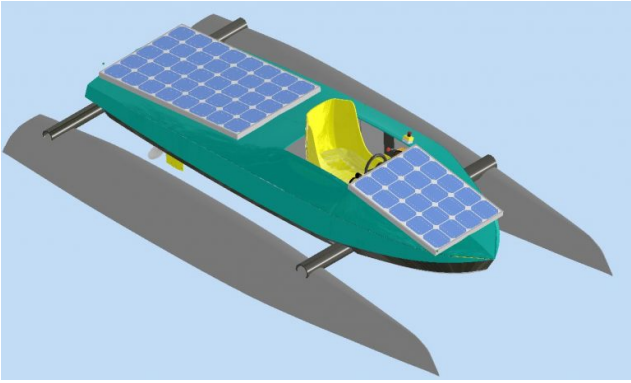

UI Bicycle Shelter



UI Bicycle Paths

4. UI Electric Vehicles

	
<p>Electric Car</p>	<p>Electric Motorcycle</p>
	
<p>Electric Motorcycle</p>	<p>Electric Motorcycle</p>
	
<p>Electric Bus</p>	<p>Electric Motorcycle</p>

	
<p align="center">Electric Boat</p>	<p align="center">Electric Car</p>

Description :

Universitas Indonesia has implemented and provided sustainable travel facilities on campus. By implementing emission-free vehicles, UI provides shuttle service vehicles for the civitas and the community from and to campus, such as the Yellow Bus and UI has also collaborated with PT Transjakarta to provide transportation services outside the UI campus environment. In addition, UI also provides Zero emission vehicles such as yellow bicycles, electric bicycles and electric scooters in cooperation with PT Gowes..

In providing support and facilitating pedestrians at Universitas Indonesia, UI provides pedestrian paths that can be used in general. Each faculty of Universitas Indonesia has several interconnected available routes. The access includes main roads, bicycle trails, and pedestrian paths. Pedestrian facilities at Universitas Indonesia are equipped with other supporting facilities, such as lighting, roofs, and cleanliness to provide a sense of comfort and safety for pedestrians. In addition, UI also provides friendly pedestrian facilities for people with special needs by incorporating special access to buildings, public facilities, and Crossovers..

The University of Indonesia is also developing electric vehicles as a future vehicle that is emission-free and low-carbon. Currently, UI has developed and owns various kinds of electric vehicles, such as electric buses, electric cars, electric motorbikes, and electric boats. And this year, the University of Indonesia stated that UI has made various products related to electric vehicles for the future of transportation. UI has made a variety of products that support the existence of electric vehicles such as batteries, chargers. UI is also preparing a new electric bus under the name UI-MAB E-Bus which is projected to be completed in 2021 and can be used in 2022.

Evidence Link :

1. <https://www.anakui.com/sepeda-kuning-sekun-sarana-terbaik-wisata-ui/>
2. <https://www.ui.ac.id/layanan/transportasi.html>
3. <https://www.ui.ac.id/cek-jadwal-bikun-di-ui-lewat-aplikasi-bikun-mania/>
4. <https://www.kompas.com/edu/read/2021/04/07/164453571/mahasiswa-ui-punya-dua-jalur-bis-ku-ning?page=all>
5. <https://www.ui.ac.id/gowes-perwujudan-revitalisasi-spekun-ui/>
6. <https://www.ui.ac.id/kerja-sama-ui-dan-transjakarta-integrasi-transportasi-ramah-lingkungan/>
7. <https://nusantara.medcom.id/jawa-barat/peristiwa/GbmXJ6oN-ui-siapkan-jalur-khusus-gratis>
8. <https://nasional.republika.co.id/berita/puodxp328/ui-jelaskan-uji-coba-sistem-masuk-dan-parkir>
9. <https://www.viva.co.id/otomotif/798760-diam-diam-ui-punya-sederet-mobil-listrik-ini-daftarnya>
10. <https://www.ui.ac.id/mahasiswa-ftui-juara-ajang-kapal-hemat-energi-tingkat-dunia/>
11. <http://www.ee.ui.ac.id/epes/emat/news/read/82/tim-riset-teknik-ui-sulap-daihatsu-ayla-jadi-mobil-listrik>
12. <https://www.viva.co.id/otomotif/798760-diam-diam-ui-punya-sederet-mobil-listrik-ini-daftarnya>
13. <https://www.ui.ac.id/kendaraan-listrik-di-indonesia-prospek-perkembangannya/>
14. <https://depok.tribunnews.com/2021/08/13/ui-depok-persiapkan-bus-listrik-baru-dengan-nama-ui-mab-e-bus-tahun-2023-ditargetkan-rampung>
15. <https://www.republika.co.id/berita/qvb006349/ui-siap-bangun-ekosistem-industri-mobil-listrik-nasional-part1>
16. <https://www.republika.co.id/berita/qxuqvs368/ui-kembangkan-bus-bahan-bakar-listrik>