

Template for Evidence(s) UI GreenMetric Questionnaire

University : Gebze Technical University
Country : Turkiye
Web Address : www.gtu.edu.tr

[5] Transportation (TR)

[5.5] Shuttle Services

1



Shuttle Services at GTU



GEBZE
TEKNİK ÜNİVERSİTESİ

Üniversite Yönetim Akademik Araştırma Öğrenci

On-Campus Shuttle Schedule and Routes

GEBZE TECHNICAL UNIVERSITY

TRANSPORTATION SERVICES COORDINATION OFFICE

SHUTTLE SCHEDULE

CAMPUS GATE DEPARTURE	FACULTY OF SCIENCE DEPARTURE
1 08:35 am	1 09:15 am
2 10:35 am	2 11:10 am
3 11:45 am	3 12:00 am
4 12:45 pm	4 13:15 pm
5 15:35 pm	5 16:15 pm

Hız Menü > İkiyapı Kampüsü > Kampüs İçi Ring Servis Saatleri

Kampüs İçi Ring Saatleri ve Servis Güzergahları

GEBZE TEKNİK ÜNİVERSİTESİ
ULAŞTIRMA HİZMETLERİ ŞUBE MÜDÜRLÜĞÜ
RING SERVİSİ SAATLERİ

Nizamiye Marskelet		Temel Bilimler Fakültesi Hareket	
SIRA NO	RING SAATI	SIRA NO	RING SAATI
1	08:35	1	09:15
2	10:35	2	11:10
3	11:45	3	12:00
4	12:45	4	13:15
5	15:35	5	16:15

NOT: Danışmardan kalkan ring servisi 11:45 ve 12:45 saatlerinde, Temel Bilimler Fakültesinden kalkan ring servisi 12:00 ve 13:15 saatlerinde, Personel Yemekhanesi güzergahından geçerek personel sloganını seçilecektir.
*Cumartesi Temel Bilimler Fakültesinden kalkan ring servisi saat 13:00'da hareket edecektir.

Campus Shuttle Schedule at GTU

3



Electric shuttle services

4



Map display of the route of the service in GTU

Shuttle Services (Gebze Technical University, Türkiye)

Description:

- 1) The off-campus shuttle service provided free of charge by GTU is available for academic and administrative staff. This service enables GTU staff to use the designated routes to and from their residences on a daily basis. This service is provided using a vehicle owned by the university and vehicles belonging to the company with which the university has a contract. A sample photo is provided in Figure 1.
- 2) A free shuttle service is available for academic and administrative staff and students between faculties and units in the campus area at designated times and along designated routes. The photo showing the relevant times is in Figure 2.
- 3) In order to minimize carbon dioxide emissions, the electric vehicle is used for on-campus transportation. The image of the service vehicle is shown in picture number 3.
- 4) The blue line on map 4 shows the off-campus shuttle route.