

Saint Louis University

Golf Cart/Utility Vehicle Usage Rules and Regulations

Statement:

Saint Louis University (SLU) strives to provide a safe environment for its students, vendors, employees and

4. Equipment operators violating these procedures may be prohibited from operating equipment.
5. Equipment shall not be operated in a manner that may endanger drivers, passengers or other individuals (pedestrians), or damage University property.
6. Equipment operators (drivers) should be limited to employees (including student employees) and volunteers. Passengers may include contractors being shuttled by employees, guests being shuttled to University events, students being shuttled by Department of Public Safety. Family members/children should not be allowed to ride in carts.
- 7.

8. Pedestrians have the right of way. Equipment operators must reduce speed on walkways when pedestrians are present and space is limited. Maintain safe distance between golf cart and pedestrian. Drive on the side of sidewalks/paths similar to street driving rules.
 9. Equipment should not be operated on streets unless to carefully cross at stop light crossings unless the vehicle is legally authorized to be driven on a street.
 10. When walkways are crowded (between classes), equipment operators must either stop or proceed around pedestrians at a very slow pace.
 11. Golf Cart/Utility vehicle operators will stop at all "blind intersections" and then proceed with caution.
 12. When equipped, seatbelts and/or restraints should be worn at all times.
 13. Avoid abrupt stops (skidding), high speed turns and any form of horseplay.
14. In the event of an emergency, the operator should call 911 and provide the location of the incident.

GOLF CART/VEHICLE USAGE GUIDE

ACKNOWLEDGEMENT FORM

I have reviewed and understand Saint Louis University Golf Cart/Vehicle Usage Guide. I agree to adhere to the guidelines proscribed in this guide.

Signature of authorized Golf Cart/Vehicle Operator

Signature of Department Golf Cart/Vehicle Supervisor