TDS Parking for Summerville

For Summerville, there is a ParkMobile **\$10 daily rate** for Lot 105/Zone 9927.

There is a **\$4 daily** option at Lot 108/Zone 9923.

There is free visitor parking in Lot 122 by Fanning Hall.

Lots 105/108 are pretty similar in the walk to Galloway Hall.

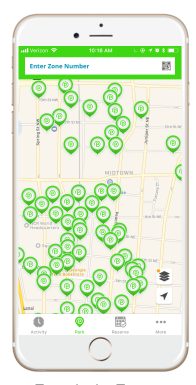
Testers can download the ParkMobile app or visit ParkMobile https://parkmobile.io/locations/ and search for Augusta University Summerville.

Make sure to pay for parking or you could encounter a ticket. **TDS will not be** responsible for parking tickets.

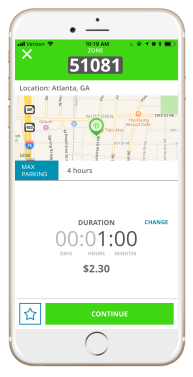
If you have any questions or concerns, contact Augusta University Parking & Transportation at 706-721-PARK (7275) or parkingoffice@augusta.edu



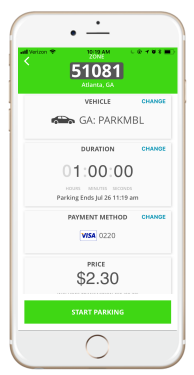
How To Pay with ParkMobile



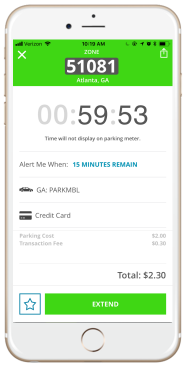
Enter in the Zone# located on our nearby stickers & signs or choose from nearby zones shown



Choose your parking duration (varies by location)



Confirm your information, including location, license plate, duration & payment



A ticker will count down your time remaining, & in some locations, you may extend your session remotely

WHAT ARE THE PERKS OF USING PARKMOBILE?



Easy to register & use



See suggested nearby zones



Saves you time & money



Save "Favorite" parking zones



Extend your parking session on-the-go (when permitted)



Set customizable parking expiration reminders



Multiple payment options offered

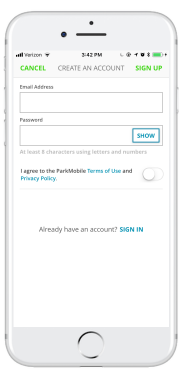


Add up to 5 license plate numbers on your account at a time

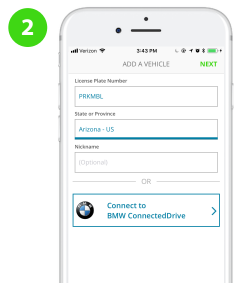
Signing Up is Quick & Simple!

Set up your ParkMobile Account in Just a Few Simple Steps:



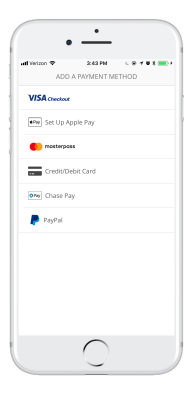


 Download the app & sign up using your email address or Apple Touch ID.

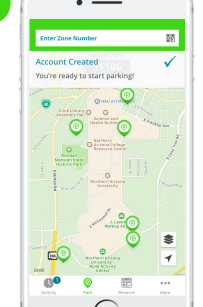


- Add your License Plate Number & state. You can add up to 5 LPN's per account.
- *Failure to enter the correct license plate number could result in a parking ticket being issued*





 Choose from our many payment options. You may add multiple payment methods.



 Now you're ready to start parking smarter!

AVAILABLE FOR:

