MASON VAN METRE HALL RESERVED DAY PARKING DECK REGULATIONS

- 1. Van Metre Hall Day permit is only valid in the Van Metre Hall parking deck from 5AM to 6PM, Monday through Friday and all day on weekends, as well as the non-restricted spaces of the general permit areas at the Fairfax and Science and Technology campuses, including the general permit area of the Rappahannock River Parking Deck (level 2 and the half of level 1 not designated for pay-by-space visitor parking).
- 2. If one is parked in the deck after the time allowed, they will be assessed a \$5 "parking overtime" citation for the first hour. If one is still parked in the deck illegally after one hour (7:00PM for day permit), they will be assessed a \$25 citation. If one accumulates 5 violations in a year, their deck parking privileges may be revoked for the remainder of the year.
- 3. Permit is not valid in service/repair, state vehicle, administrative, reserved spaces, the Vernon Smith Garage, Mason Pond, and Shenandoah parking decks.
- 4. Permit holder is always responsible for their vehicle and must pay attention to any special signs regarding lot closures and other temporary restrictions or changes to parking regulations.
- 5. Permit is for use by authorized owner only and cannot be transferred to other people.
- 6. Parking at all Mason parking facilities requires a valid parking permit or fee payment at a visitor area (parking decks, pay by space or pay and display machines).
- 7. Parking permit must be hung from the rearview mirror or placed on the dashboard. ID numbers need to be facing out and clearly visible from outside the vehicle.
- 8. Permit is not allowed to be resold, duplicated, or altered in any manner.
- 9. Maximum speed while driving in parking deck is 5MPH. It is highly recommended that drivers turn headlights on while inside deck.

Complete list of MASON parking regulations can be found at: <u>http:// parking.gmu.edu</u>

Please contact Parking Services at (703) 993-2710 or <u>parking@gmu.edu</u> If you have any questions or concerns.