

From: On Behalf Of Broadcast Center
Sent: Thursday, May 13, 2021 11:56 AM
Subject: PARKING AND TRAFFIC CIRCULATION NOTICE FOR COMMENCEMENT 2021

On **Thursday, May 20th** and **Friday, May 21st** from **7:00 am to 8:00 pm**, UVM is expecting an increased amount of traffic due to the UVM Commencement ceremonies

Gutterson Parking Garage will have altered enter and exit plans from Spear Street while Commencement ceremonies are taking place. The area around Gutterson Parking Garage will be staffed by Police Services and Traffic Control personnel, along with signage, alerting people of modifications to the regular flow of traffic during Commencement ceremonies.

PFG Road, closest to Harris/Millis, is going to be entrance only into **Gutterson Parking Garage, Harris-Millis Lot and Marsh-Austin-Tupper Lot**.

Davis Road, closest to UVM Athletic Fields, is going to be an exit only, vehicles will be required to turn right down Spear Street to Swift Street only. No left turn towards Williston Road/Jughandle when exiting from Gutterson Parking Garage onto Spear Street will be permitted.

University Heights and Main Street intersection vehicle traffic will be unchanged from regular flow, there will be traffic delays immediately before and after each ceremony.

Employees & students who normally park at **Gutterson Garage**, who are on campus Thursday, May 20th and/or Friday, May 21st are asked to park in **Harris-Millis Lot or Marsh-Austin-Tupper Lot** on those days only. This will create enough parking spaces in Gutterson Parking Garage for UVM graduates and their guests.

Southwick Lot will be used by non-UVM Commencement staff on both days while ceremonies take place.

All other UVM parking lots will be enforced as usual with a valid permit for that zone required.

Below is a map of the Commencement venue that includes parking. Any questions or concerns related to employee parking during Commencement 2021, please email parking@uvm.edu.

Thank you an advance for your cooperation,
UVM Transportation and Parking

