



## Spring Break 2018 Schedule

### Regular Service on Fri, Mar 9 on All Routes

#### SciTech/Fairfax

Sat, 3/10	Sun, 3/11	Mon-Fri, 3/12 – 3/16
Regular Weekend Service	No Service	Modified Weekday Service: Begins at 6:25 am from SciTech and Fairfax. No departures on the :10 or :25.  After 6:25am, shuttles run hourly on the :55. Last shuttle departs at 6:55pm from both campuses.
Sat, 3/17	Sun, 3/18	Mon, 3/19
No Service	Regular Weekend Service	Regular Weekday Service

#### Sandy Creek/Vienna Metro

Sat, 3/10	Sun, 3/11	Mon-Fri, 3/12 – 3/16
Regular Weekend Service	No Service	Modified Weekday Service: Begins at 6:00am from Sandy Creek and Vienna Metro. No departures on the :15 and :45.  Shuttles run at the top of the hour (e.g. 6:00am) and the bottom of the hour (e.g. 6:30am). Final departure from Sandy Creek will be at 7pm and from Vienna Metro at 7:30pm.
Sat, 3/17	Sun, 3/18	Mon, 3/19
No Service. CUE Bus is running	Regular Weekend Service	Regular Weekday Service

#### Global Center/Vienna Metro (Please see Sandy Creek for alternate departure)

Sat, 3/10	Sun, 3/11	Mon-Fri, 3/12 – 3/16
No Service	No Service	No Service.
Sat, 3/17	Sun, 3/18	Mon, 3/19
No Service	No Service	Regular Weekday Service

#### Gunston's Go-Bus (Mason and George Routes)

Sat, 3/10	Sun, 3/11	Mon-Fri, 3/12 – 3/16
Modified Weekend Service: Mason route only		Modified Weekday Service: Mason route only
Sat, 3/17	Sun, 3/18	Mon, 3/19
Modified Weekend Service: Mason route only		Regular Weekday Service

#### West Campus

Sat, 3/10	Sun, 3/11	Mon-Fri, 3/12 – 3/16
No service	No Service	No Service
Sat, 3/17	Sun, 3/18	Mon, 3/19
No Service	Regular Service resumes at noon	Regular Weekday Service

#### Burke VRE

Mon-Fri, 3/12 – 3/16
Modified Weekday Service: No late run. Last run from Finley at 7:10pm. Last run from Burke VRE at 7:30pm.

Contact Mason Shuttles at [shuttle@gmu.edu](mailto:shuttle@gmu.edu) or 703-993-2828 with any questions. After business hours (Mon-Fri 8:30am-5pm), please contact the Reston Limousine 24/7 Dispatcher at 703-478-0911.