

Apply for Your Parking Permit
Online Permit Registration Only is Accepted

Early permit registration is more convenient and more important than ever. You will need your college number (on your college ID card or college bill) and the license number of your most frequently driven vehicle in order to register. You may register up to three license numbers if you drive them routinely. **Please use only your B-W email address in the registration process. Your password is your college number, you may change it later if you like, but, for this initial process please use only your college number. Passwords must be 7 digits, add leading zeros if your college number is less than 7 digits.**

All permits requests are subject to Parking Services Department approval. Upon approval, permits will be distributed as follows:

Student permits will be mailed to the home address entered when applying for your permit, **with one exception**. **Resident student** permits issued after August 19 will be held for pickup in the Office of Parking Services, Bonds 119 during normal business hours.

Employee permits must be picked up in the Parking Services Office during normal business hours.

We will send campus wide email notification (bw-info) when employee permits requested in a certain time frame are available for pickup. Example: All Kamm and Employee permits requested July 18 through July 22 are available for pickup in Bonds, 119. As before, employees may pick up their own permit, or, department secretaries may pick up permits for their department for distribution.

Permit owners who switch vehicles often may find that the permit does not stick to the windshield after a time. If so, we have clear plastic pouches with a light adhesive that can be applied to your windshields. The permit can then be slid in and out of the pouch. They are available at our cost: two for \$1.00. If you would like to purchase pouches, please request them when you pick up your permit.

https://www.thepermitstore.com/customer_info.cfm?customer_ID=216