

# Medical Student Parking

**Welcome!** Providence Regional Medical Center greatly values our medical students and the opportunity to train and mentor them as part of the caregiver team. We provide parking options as we do our regular caregivers and ask that they also follow the parking rules so that we can continue to have adequate parking spaces for patients, visitors, and all caregivers.

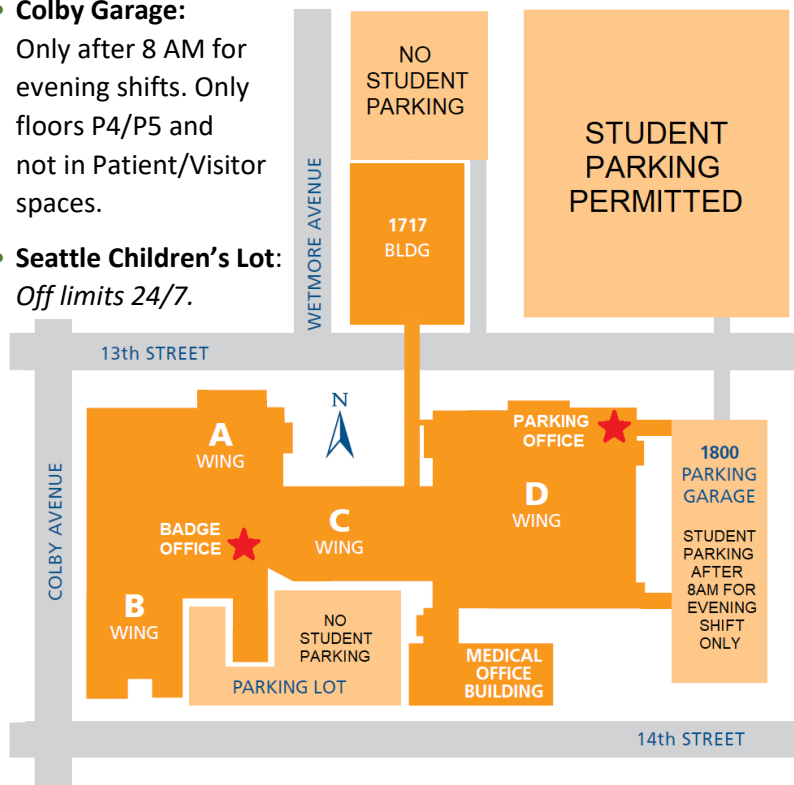
**Registration:** If driving, students must register any vehicle that they park on campus. You will receive a vehicle registration form that, once completed, can be exchanged at the Parking Office (located at the Colby ED entrance) for a parking permit that be good through the end of your program.

**Parking:** On the Colby campus, medical students are permitted to park in the large open lot on the north side of 13<sup>th</sup>. If the lot is full, the valet staff will valet park your vehicle at no charge. If you are working the evening shift with an ending time after 8 PM, you are permitted to park on levels P4 and P5 of the main garage, however, you must not enter before 8 AM and you must never park in spaces signed for patient or visitor use. On the Pacific campus, nursing students are permitted to park in the large Nassau garage. Garage use on either campus will require badge access, so you will need to contact the Badge Office (located in the Colby B-Wing) if you are assigned to work evenings at Colby or anytime at Pacific.

**Parking Fees:** At present, neither caregivers nor students are required to pay for parking. Nevertheless, your permit must be displayed whenever parked on campus to avoid being ticketed.

## COLBY CAMPUS PARKING LOCATIONS:

- **CUP Lot:**  
24/7 in any numbered space. Free valet parking when full.  
No self-double parking allowed.
- **Colby Garage:**  
Only after 8 AM for evening shifts. Only floors P4/P5 and not in Patient/Visitor spaces.
- **Seattle Children's Lot:**  
*Off limits 24/7.*



## PACIFIC CAMPUS PARKING LOCATIONS:

- **Nassau Garage:**  
24/7 in any unsigned space.

