

## Badge Access Required

Stanford Health Care Night Shift Staff arriving at the main hospital campus may park in Pasteur Visitor Garage after 4pm



### STANFORD HEALTHCARE STAFF AFTER 4PM

Stanford Health Care night shift staff must apply for complimentary badge access to park in the Pasteur Staff Garage after 4pm.

Please note that permit parking at the 500P - Pasteur Staff Garage is enforced Monday - Friday, 6am - 4pm. In order to accommodate daytime staff parking demand, **any vehicle parked in the 500P - Pasteur Staff Garage overnight must exit before 7am or be subject to parking fees.** Staff who need to park overnight after 4pm and past 7am are encouraged to utilize night shift staff parking in the Pasteur Visitor Garage.

Stanford University permit parking, including A/C/Z permits, are enforced 6am-4pm, weekdays only.

Parking restrictions in special zones, such as disabled parking, red zones, fire lanes, D spaces, and special-permit-only spaces are enforced 24 hours a day, 7 days a week.

#### HOW TO PARK IN PASTEUR VISITOR GARAGE:

1. Apply online here:  
<http://stanfordmedicinetransportation.org/PVG-Access-Form>
2. Receive your approval notification email
3. Enter the garage by scanning your badge between 4PM - 4AM  
**Do not pull an entry ticket.**
4. Park on Level 4 of the garage
5. Exit the garage by scanning your badge



Please see page 2 for more information about parking in Pasteur Visitor Garage



## Parking in **Pasteur Visitor Garage**

**STAFF PARKING IS AVAILABLE  
IN ANY SPACE ON**

**L4**

**THAT IS NOT RESERVED FOR  
PATIENTS & VISITORS**



You will be parking in a patient and visitor section of the garage. To make it easy for patients and visitors to find parking, please follow the signs to the lower levels of the garage.



You must NOT park in any space that is marked as “Reserved Parking for Patients & Visitors Only”. Parking in a reserved space will result in a \$46.00 citation.



Transportation Services will record your license plate and reserves the right to issue citations if the above requirements are not met.

