



Testing

OSLER PARKING

OSLER VISITOR INFORMATION

Check-In/
Key Pick-Up

Unloading/Drop-Off
(45 minutes max)

Everyone must FIRST get tested at the Osler Parking Structure

RITA ATKINSON RESIDENCES

BIOMEDICAL RESEARCH FACILITY II

CLINICAL RESEARCH

PHARMACEUTICAL SCIENCES BUILDING

GUAVA

IVY

HOLLY

JACARANDA

KALMIA

MAGNOLIA

LAUREL

CENTRAL RESEARCH SERVICES

OSLER LANE

GILMAN DRIVE

JALAJOLLA DRIVE

Move In

- **Please note that no apartment/room changes are granted during move-in, aside from emergency circumstances as deemed by HDH and our Residence Life Office.** Our neighborhood, as well as the rest of campus housing will be operating at capacity this year, with a large waiting list. Any concerns about housing placement should be handled before arriving to campus with Housing Administration, available at housinginfo@ucsd.edu.
- **Our area also does not have its own specific physical address. If trying to locate us, please search for Rita Atkinson Residences.** Our neighborhood is accessible via Gilman Drive and near Osler Lane.
- [Updates are continuously posted on the HDH Fall Quarter Update page around move in and housing information.](#)
- [Visit the Undergraduate Housing page to learn more about what is provided in your living space and what items are recommended that you bring.](#)
- Residents may unload their belongings in designated loading zones.
 - All spaces are limited to 45 minutes unloading/loading and will be monitored by Transportation Services. The nearest parking structure with standard permit spaces during move in is the Osler Parking Garage, adjacent to Gilman Drive.
- *We do not recommend micro fridges/mini fridges* in the apartments at the Rita due to the electrical mapping for each unit not being able to support such appliances. Per our conduct code, AC units are not accepted in on-campus apartments, fans are acceptable.
- Internet Expectations: The internet in the Rita Atkinson apartments is Wi-Fi only.
 - There are **no ethernet connections** in the apartments throughout campus.