



Office of Residence Life

2017-2018 Regent Village Phase I Housing Fees
Graduate & Older Undergraduate (25+) Student
(Effective 8/1/17)

Apt Type:	Configuration:	Fall* (8/1-12/31):	Spring* (1/1-5/31):	Summer* (6/1-7/31):
2 bedroom apt	Single	\$4,955	\$4,955	\$2,015
2 bedroom apt	Double (2 residents)	\$3,690 (per resident)	\$3,690 (per resident)	\$1,505 (per resident)

2017-2018 Regent Village Phase I Housing Fees
Undergraduate Student

(17-18 undergrad year defined as 8/14/17—move-in for first-year & transfers—or 8/19/17—move-in for returning students—to 5/4/18)
Undergrad apartments in Regent Village close down for Christmas break from noon on 12/16/17 to 8am on 1/13/18

Apt Type:	Configuration	Academic Year Housing Fee
Shared 2 bdrm/1 bath	Quad (4 residents—2 in each bedroom)	\$5,290 (\$2,645 per resident per semester)

2017-2018 Regent Village Phase II Housing Fees
(Effective 8/1/17)

Apt Type:	Configuration:	Fall* (8/1-12/31):	Spring* (1/1-5/31):	Summer* (6/1-7/31):
2 bedroom apt	Double (2 res.)	\$3,890 (per resident)	\$3,890 (per resident)	\$1,705 (per resident)
2 bedroom--upstairs	Single	\$5,370	\$5,370	\$2,175
3 bedroom--downstairs	Single/Double	\$5,785	\$5,785	\$2,345

2017-2018 Undergraduate Student
Regent Commons Housing Fees
(Effective 8/1/17)

(17-18 undergrad year defined as 8/14/17—move-in for first-year & transfers—or 8/19/17—move-in for returning students—to 5/4/18)
Undergrad apartments in Regent Village close down for Christmas break from noon on 12/16/17 to 8am on 1/13/18

Apt Type:	Configuration:	Academic Year Housing Fee
Suite Room (4 Bedroom)	Single	\$6,760 (\$3,380 per resident per semester)
Studio	Double (2 residents)	\$4,470 (\$2,235 per resident per semester)
One Bedroom Apt	Triple (3 residents)	\$4,470 (\$2,235 per resident per semester)

Students living in campus housing, both Regent Commons and Regent Village, will have a \$45 Health Center fee applied to their student account each semester. This fee enables on-campus residents to utilize the Health Center located on-campus.