

## Mixed Class Roommate Groups

Students seeking to live with roommates of different class years must complete a form so they can be administratively matched as roommates. Mixed-class roommate groups will be weighted to determine which night the group will select housing during the room selection process.

- Rising seniors $=3$ points
- Rising juniors $=2$ points
- Rising sophomores = 1 point

We will add the group's points and divide by the number of people in the group to get a score using the following formula: Student $1+$ Student $2+$ Student $3+\ldots /$ number in group $=X$.

- If $X=2.5$ or greater, the group picks during the last slot of the Rising Senior Lottery
- If $X=2.25-2.49$, the group picks during the first slot of the Rising Junior Lottery
- If $X=2.0-2.24$, the group picks during the last slot of the Rising Junior Lottery
- If $X=1.5-1.9$, the group picks during the first slot of the Rising Sophomore Lottery
- If $X=$ less than 1.5 , the group picks during the best sophomore time slot in the group on the Rising Sophomore Lottery

The score will determine the night the group picks housing.

## Common Scenarios

- 2 rising seniors (at 3 points each) and 1 rising junior (at 2 points). Total group points of 8 , divide by 3 people in the group, get group score of 2.67. This group picks during the last timeslot in the Senior Lottery.
- 1 rising senior (at 3 points) and 2 rising juniors (at 2 points each). Total group points of 7 , divide by 3 people in the group, get group score of 2.34 . This group picks during the first timeslot in the Junior Lottery.
- 1 rising senior (at 3 points) and 2 rising sophomores (at 1 point each). Total group points of 5 , divide by 3 people in the group, get group score of 1.67 . This group picks during the first timeslot in the Sophomore Lottery.

