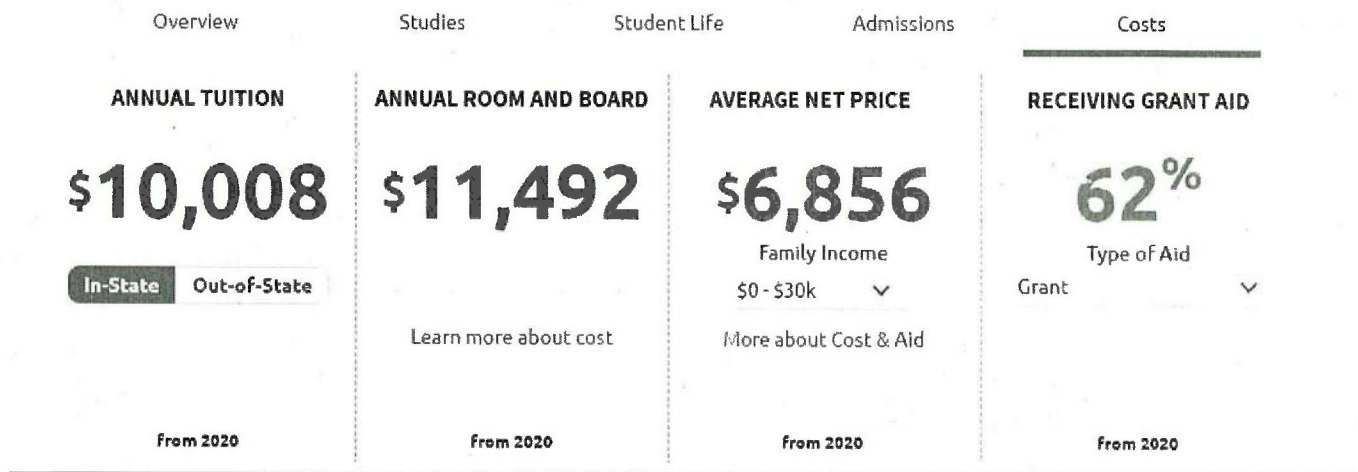


## My Postsecondary Plan worksheet

1. Log onto your Naviance account>Select Planner>Select Tasks>Select My Post-Secondary Payment Plan. You will then download the My Post-Secondary Plan (Under Attachments) so you can complete.
2. Select one of your colleges of your favorites list and go to the College Profile page. Navigate to the "Cost" section. On your MPP worksheet, complete Step 1 by listing Tuitions & Fees as well as Room & Board.



3. Complete Steps 2 and 3 on your worksheet by adding your essential and non-essential monthly expenses. Then, add the totals in Steps 1-3 and it enter in Step 4 on the worksheet.
4. Refer back to the "Cost" section above and scroll down to see the average financial aid received for this school. Using this information and any personal information you have about funding for college, complete Step 5 on the MPP worksheet.

**You may be eligible for financial aid.**

Financial aid in the U.S. helps students pay for post-secondary education, including tuition, fees and room and board. Aid also can help pay for transportation, books and supplies.

Average Grant Amount	Average Pell Grant Amount	Average Federal Student Loan Amount
<p><b>\$5,164</b></p> <p><b>Average Grant Amount</b></p> <p>This college</p> <p><b>\$5,164</b></p> <p>Average of colleges in Naviance*</p> <p><b>\$10,881</b></p>		

**Grant Information**

Grants are a form of aid that does not have to be repaid. Grants are often awarded based on economic need.

\*4 Year schools that reported tuition & fee data to the U.S. Department of Education.

5. Complete Step 6 on the worksheet by subtracting your total expenses (from Step 4) with your total income from Step 5.

6. Save your My Post-Secondary Payment Plan worksheet and then upload to Naviance under your My Post-Secondary Payment Plan task.

## My Post-Secondary Payment Plan

Status: Not started




To complete this task, you need to upload a document.

### Task information

Requirement:

REQUIRED

 Drop files or click to Browse...

To-Dos