

Choosing a College or University

Name:		Date:	
edu assi On univ con	ections: This assignment requires you to compare the cation based on the potential career you would gnment, go to www.petersons.com and enter the second screen, you may want to choose a liversity with the major you selected. Click on on a plete the table below. If the institution you have tuition; if it is not in your home state, use the	d like to pursue. To complete the a potential college major in the search bar. location to narrow the search for a college or ne of the institutions and use the data to ave selected is in your home state, use the in-	
1.	College or University Chosen		
2.	Major Selected		
3.	Is this a two-year or four-year degree at the selected institution?		
4.	Application Fee		
5.	Tuition		
6.	Fees		
7.	Add lines 5 and 6.		
8.	Room and Board		
9.	Room Only		
10	. Add lines 7 and 8.		
11	. Add lines 7 and 9.		
12	. Average Financial Aid		
13	. Subtract line 12 from line 7.		
14	. Add lines 8 and 13.		



You're Going to College



- 1. Using the average cost and financial aid for this institution, what is the amount you would pay annually in tuition and fees to attend this college or university? (Line 13)
- 2. If you chose to pay room and board to attend this college or university, what is the amount you could pay annually to attend this college or university? (Line 14)
- 3. Using those annual average costs and aid, what is the amount you would pay in tuition and fees to get your degree at this college or university? (Multiply your answer #1 by 2, if it is a two-year institution or by 4 if it is a four-year institution. NOTE: to get full cost, you may need to repeat this process for your answer in #2 to include room and board.)

- **4.** Few decisions are based only on price. Review the other information on the Peterson web site in the following categories: overview, location, admissions, student body, campus life, athletics, and faculty.
 - a. List three things you like about the potential college experience at this institution:

