



College Exploration PowerPoint Presentation

Student Name:

You are to explore the college websites for at least three colleges and then create a PowerPoint presentation to share with the class the information you have found. IF you are interested in gaining an advanced degree (example—If you wish to be a doctor.), it may be preferable for you to explore a college for your undergraduate work (a.k.a. Bachelors Degree—4 years), graduate work (a.k.a. Masters Degree), and then doctoral work. You should end up with three sections to your presentation.

Slide 1—Introduction (5 points)

College 1—5+ slides (Most of the information can be found in the Prospective Students section or Academics section of most college websites.) (40 points for each college) (Repeat these slides for all three schools.)

1. **College and degree program** 4 points
2. **Entrance Requirements—include the following—Do you have to:** 9 points
 - submit G.P.A./transcripts?
 - write an essay?
 - submit ACT/SAT scores?
 - submit references?
 - fill out an online or hard copy application
 - submit an application fee?
3. **Course of study for your degree**—Review the general education and major requirements needed to graduate. Include the following information on this slide: 9 points
 - How many total credit hours do you need to graduate?
 - How many general education credits do you need?
 - How many credit hours in your major do you need?
 - List 5+ classes you are interested in taking
 - Non-interesting Classes—if any
4. **Cost for tuition for your course of study**—most schools require 4 years at two semesters per year to graduate—plan on 16 hours per semester—You do not have to include living expenses, but you also do not get to include scholarships. 9 points
5. **Scholarships available**—You should find at least two scholarships for each school for which you may be eligible. Describe the scholarship in terms of amount of scholarship and requirements to gain and keep the scholarship. 9 points

Minimum of 16 slides.

This project is worth 125 points