



Career Tree Workshop

Date:

First Name:

Last Name:

Current Age:

Mentor name:

Introduction: You will need access to the internet for this exercise, please pull out your ChromeBook. The Career Tree worksheet is a visual that paves the typical path needed to take to get to what you are aiming to become as a profession. For Example, I want to be a doctor. Most doctors need a 4 year degree (typical paths are STEM majors) before medical school.

Choose Major -> Choose 2-4 year college -> Medical School

1.) Select a profession in a Field you have interest in.

(if you do not know any professions then go to www.buildingapurpose.com and hover over the lets start building -> career and pick a profession listed there).

Write it below:

2.) To be the professional you selected above what must you major in?

(if you do not know you can ask your mentor. Research it on the internet, you can start by googling "What should I major in if I want to become a Doctor?")

Write your major below.

3.) What is a Public University?

4.) What is a Private University?

Let's Start Building!



5.) Research then list the top 10 US ranked Public Universities that offer your major.

Write down the university name and total cost per year before aid.

University Name:	Off Campus Tuition Cost:	On Campus Housing Tuition:
1.)		
2.)		
3.)		
4.)		
5.)		
6.)		
7.)		
8.)		
9.)		
10.)		



6.) Research then list the top 10 US ranked Private Universities that offer your major.

Write down the university name and total cost per year.

University Name:	On Campus Tuition Cost:	On Campus Housing Tuition:
1.)		
2.)		
3.)		
4.)		
5.)		
6.)		
7.)		
8.)		
9.)		
10.)		

Let's Start Building!



- 7.) Based on the information you researched, would you want to attend a private or public university?

- 8.) Based on the information you wrote for questions 5 and 6, what university do you want to attend?

- 9.) Go to the University's Website and find the courses catalog (the list of class you have to take).

Write down the website URL.

- 10.) Based on the information for questions 5 or 6, how much is your degree estimated to for your 4 years at your chosen university?

Formula: Tuition per year X 4 years (typical time to complete a bachelor's degree).

Total cost of a 4 year university: \$ _____



11.) Research the average income of graduates in your major with your degree.

IE: What is the starting salary of a biologist?

Write it below

Salary per year: \$

12.) Compare Estimated Starting Salary versus Estimate Tuition.

Based off your research, Is this Career path a good investment for you?

Please explain your answer.

Let's Start Building!