

School Research Worksheet

Career Information System (CIS)

Name _____ ID# _____ Graduation Year _____

Teacher Name: _____ Period: _____

Instructions: Go to oregoncis.uoregon.edu and sign in using the generic username: career.info and password: search
Hover over Education and a menu will appear. Click on US Schools under Explore Education in the menu. Select a school to research. They are alphabetized by state. You can also do a search for a school.

What school did you choose and why?

Read the **At a Glance** on the right side of the screen. Where is this school located? What type of school is it?

Location (City, State):

Type of School (private, public, career, etc.):

Click on **General Information** on the left side. List at least 3 things you find interesting or did not know.

1.

2.

3.

Click on **Student Body** on the left side. What is the enrollment for freshman? All students?

Freshman enrollment:

All students:

Click on **Costs** on the left side. List the costs below:

In-state tuition: \$

Out-of-state tuition: \$

Cost for room and board: \$

Click on **Financial Aid** on the left side. What is the typical financial aid package for freshman? List two financial aid programs at this school.

Fin Aid Package: \$

Fin Aid Programs:

1.

2.

Click on **Admissions** on the left side. Answer the following:

What is the entrance difficulty?:

When is the fall admission deadline?:

Are exams required? If yes, which one(s):

Click on **Academics** on the left side. What types of degrees are offered?

Click on **Housing** on the left side. Answer the following:

% of students who live on campus?:

Highest year that students are required to live on campus?:

List one housing option:

Under **Programs of Study** on the left side. List 3 programs available at this school.

1.

2.

3.

What is your goal for after high school? (work, military, career/technical, community college, public/state school, private, out of state, etc.)

What can you do now to help you achieve your goal? How can the College & Career Center help you with your goal?