

CAREER OPTIONS

Essential Standard 1.00

Understand fundamental concepts and trends in drafting.

Indicator 1.03

Understand Career Options

Culminating Question

How can someone obtain a career related to Drafting?

Essential Questions

- What are your interests and how do they relate to the Drafting Career Cluster?
- What skills are needed to successfully obtain a career?
- What pathways are available to obtain a career in Drafting?
- What skills are needed to specifically obtain a career in the Drafting cluster?

ASSIGNMENT:

Using $\underline{www.collegegrad.com}$, locate the following information about \underline{each} of the CAREERS listed below:

CAREERS:

- 1) Marine Engineering and Naval Architecture
- 2) Set and Exhibit Designer
- 3) Drafters
- 4) Civil Engineering
- 5) Electrical Engineer
- 6) Mechanical Engineer
- 7) Architect
- 8) Industrial Designer
- 9) Landscape Architect
- 10) Land Surveyor
- 11) Surveying and Mapping Technicians
- 12) Interior Designer
- 13) Urban and Regional Planners
- 14) Machinists
- 15) Tool and Die Maker
- 16) Aerospace Engineer
- 17) Construction and Building Inspector

18) Building Contractor

Locate this information about EACH of the careers listed above...!

- √ What do they do?
- ✓ Duties?
- √ How to become one?
- ✓ Education?
- ✓ Training?
- ✓ Licenses, Certifications, and Registrations?
- √ Important Qualities?
- ✓ Salary?

*This assignment can be done on the COMPUTER or ON PAPER – You make that choice!

^{*}Include <u>IMAGES</u> to help you remember this information...

^{*}Use <u>BULLETS</u> when including this information about each career...