

Test Drafting Class & Other Career Tech Classes

Best classes, steps to take as a freshman:

- ☞ Career Exploration,
- ☞ Communication Tech
- ☞ Manufacturing Tech

Specific jobs- List pay scale and % Hired after high school:

CAREER POSSIBILITIES:

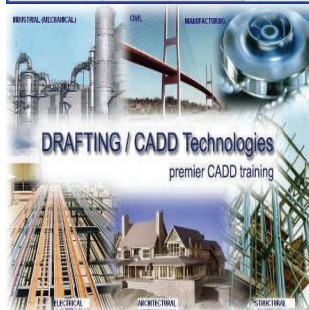
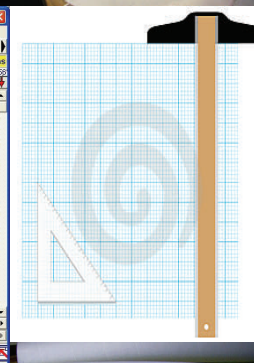
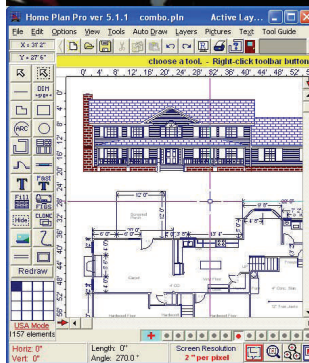
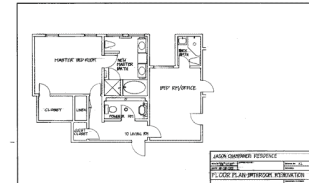
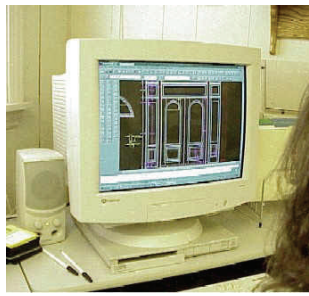
- Drafter
- Mechanical Drafter
- Architectural Drafter
- Civil Drafter
- Electrical/Electronic drafter
- Salary range \$23,000 to \$32,600/year

Career Possibilities:

- Mechanical Engineer
- Electrical Engineer
- Civil Engineer
- Industrial Engineer
- Architect
- Chief Design Drafter
- Salary range - \$32,000 to \$70,000/year

What Skills You Will Learn

- ☞ Problem Solving Skills
- ☞ Ability to Work as a Team
- ☞ Ability to Work Independently
- ☞ Mechanical Aptitude
- ☞ Communication Skills
- ☞ Creativity/Artistic Ability



Bradford Area High School

DRAFTING



ASK YOURSELF THIS

Why should I join?

Drafting technology is an excellent course that offers students the opportunity to gain valuable skills that will help he/she obtain a respected, good paying job. It can help students gain acceptance to many different tech schools and colleges.

What do I do?

Drafting technology involves creating exciting engineering and architectural projects on state-of-the-art computer design software.

When can I start?

Drafting technology is offered for students in grades 10-12.



About the Class

As the class isn't offered to upcoming freshman, the best classes to take to prepare for drafting technology are career exploration, communication tech, and manufacturing tech.

Drafting I- Drafting I is basically training students to make typical mechanical drawings using computers.

Drafting II- Drafting II introduces more complex concepts in making 3-dimensional and architectural drawings.

Drafting III- As the last year of drafting, students have the chance to focus on their personal career of choice. Certain students will have the chance to work in a local business for money, using the skills they have obtained. Non-paid internships are also available.

OH, THE POSSIBILITIES

Certification

Drafting students completing all three years are eligible to be certified by the American Design and Drafting Association as an apprentice.

Career Possibilities After High School

Drafter
Mechanical Drafter
Architectural Drafter
Civil Drafter
Electrical/Electronic Drafter

Career Possibilities After

Secondary School

Mechanical Engineer
Electrical Engineer
Civil Engineer
Industrial Engineer
Architect
Chief Design Drafter

