

Puzzled
about
your
career?



Explore
Work-Based
Learning

Work-Based Learning
comprises a wide range of
activities that are conducted
as an extended learning
experience as a part of
Anacortes High School's
CTE programs.

WORK-BASED LEARNING

Anacortes High School
1600 20th Street
Anacortes, WA 98221



Jump into your career

For additional information contact
one of the following Work-Based
Learning Coordinators:

Jodi Wireman
Business & Marketing
360-293-2166 ext. 717
jwireman@asd103.org

Scott Dickison
Industrial Technology - Woods
360-293-2166 ext. 743
sdickison@asd103.org

Val Boyce
Insutrial Technology - Metals
360-293-2166 ext. 719
vboyce@asd103.org



Career and Technical Education



Anacortes High School

**WORK-BASED
LEARNING**



What is Work-Based Learning?

Types of Work-Based Learning

- ★ Worksite learning
- ★ Instructional
- ★ Cooperative
- ★ Supported Employment
- ★ Guest Speakers
- ★ Structured Field Trips
- ★ School-Based Enterprises
- ★ Job Shadows

Benefits of Work-Based Learning

Student who participate on work-based learning opportunities connected to their school programs may:

- ★ Show improved academic achievement.
- ★ Realize the relevance of their education & apply acquired knowledge in a meaningful way.
- ★ Opportunities to explore career options.
- ★ Acquire real workplace experience & employability skills.
- ★ Connect with an adult mentor.
- ★ Be more likely to participate in post-secondary education or training.



“Discover new opportunities.”

Worksite Learning

Instructional Worksite Learning

provides an opportunity for students to learn concepts learned in the classroom. Worksite learning creates the opportunity for:

- ★ Exploring different careers
- ★ Developing workplace responsibility
- ★ Application of classroom knowledge in the work-place
- ★ Building professional contacts & mentors within the community
- ★ Improve post-graduate job prospects
- ★ Development of leadership skills
- ★ Increase in self-determination & self-esteem

Job Site Requirements

- ★ Job must be related to the qualifying program of study.
- ★ Worksite must follow state & federal labor laws including child labor laws.
- ★ Worksite must agree to learning contracts & evaluation period.
- ★ Worksite supervisor is available & willing to meet with WBL Coordinator.



Student Requirements

- ★ Student must be currently enrolled in or have successfully completed a CTE course in a business & marketing or industrial technology pathway.
- ★ Must work at least 180 hours within the grading period to qualify for .5 credit.
- ★ Student will meet with WBL Coordinator during the grading period.
- ★ Student will complete & turn in appropriate paper work to WBL Coordinator.