

Port Townsend Public Schools

PTHS Maritime Program, Maritime Discovery Schools

Here you will provide a description of the specific program you are offering. It can be about one or two paragraphs long.

Port Townsend High School – Maritime Discovery Schools.

Port Townsend High School currently teaches four maritime career and technical education classes: Vessel Operations, Maritime Manufacturing, and Boatbuilding. We are in our third year of teaching these classes and providing hands on maritime access to traditional public school youth in the $9^{th} - 12^{th}$ grades



Vessel Operations provides students an introduction to maritime careers and skills needed to enter the maritime industry. Students earn their WA state boater's cards, first aid certification, learn to navigate, rig, sew, and learn about a variety of maritime careers. Boatbuilding students are currently building their own skin on frame sea kayaks and are learning the fundamentals of woodworking and sewing as they undertake this project where each student will build and keep their own sea kayak. Maritime Manufacturing is a hand tool intensive woodworking and furniture making class where students also work alongside the Schooner Adventuress crew to help with maintenance aboard the 133 foot 103 year old tallship.

Program Statistics (Annually): (If you have additional detail of interest, please add at bottom.)

	Adults	Youth
Number of Participants		35
Number Achieving Program Goal		35

Size of Budget	Public School CTE
	Budget
Number of Employees	1
Number of Volunteers	3-4
Boat Designs You Build	Skin on Frame
	"Coaster" Sea Kayaks
Boat Designs You Use	Corey Freedman, Skin
	Boat School.

Organization Contact Info:

Main Contact Name	Kelley Watson
-------------------	---------------



Address (Street)	1500 Van Ness Street
Address (City, State, Zip)	Port Townsend, WA 98368
Phone Number	360-344-3025
Website	http://highschool.ptschools.org/
Email	kwatson@ptschools.org

Additional Data: Port Townsend High School Maritime (Facebook Page).	