








AGRICULTURAL EDUCATION

The Agricultural Education program area engages students in hands-on learning at school sites and the district farm, exploring environmental science, food production, and sustainability. Students build skills in farming, leadership, business, and community engagement while addressing real-world challenges.



NATURAL RESOURCE SYSTEMS

FPS COURSE OFFERINGS:

-  Eco System Design  
-  Food Justice in Action 
-  Restoration Ecology 
-  Roots  



THE FARM AT FRANKLIN PIERCE



Our farm serves as a living classroom where students engage with naturally-occurring and human-made ecosystems through direct experience. The site includes wetland and native restoration areas, a productive orchard, and two full acres of vegetable production.

Students learn to operate farm equipment, manage crop cycles, and understand the connections between agriculture, environmental stewardship, and community food security. This interdisciplinary program uses food and farming as the foundation for exploring critical topics including climate change, food justice, Indigenous land stewardship, and sustainable development.



“ The Franklin Pierce Agricultural Education program prepares students to think critically about our environment while producing real impact for our community. ”

-  Dual credit course
-  Core Plus program

-  Local CTE graduation pathway
-  Industry recognized credentials

MORE INFORMATION:



CAREER & TECHNICAL EDUCATION

315 129th St. S, Tacoma, WA 98444
253.298.3809
www.fpschools.org/cte

**FRANKLIN
PIERCE
SCHOOLS**