

Below is a list of the CTE programs and courses offered in the Stanwood-Camano School District. These are offered at Stanwood High School, unless otherwise noted.

**Agriculture Education Program**

**Animal Systems Sequence:**

Animal Science  
Veterinary Science

**Plant Systems Sequence:**

Horticulture (Plant Science)  
Floriculture & Greenhouse Production  
Landscape & Nursery Production

**Natural Resource Systems Sequence:**

Natural Resources

**Power, Structural & Tech. Systems Sequence:**

Mech Tech 1  
Mech Tech 2

**Business & Marketing Program**

**Business & Marketing Sequence:**

Intro to Business  
Intro to Marketing  
Street Law  
Accounting  
Personal Finance  
Business English

**Visual Comm. & Technology Sequence:**

Digital Design  
Multimedia 1  
Multimedia 2  
Game Design  
Advanced Computer Programming

**Leadership Sequence:**

Leadership 1  
Leadership 2  
ASB/ Student Government

**Middle School Courses:**

Computer Technology (Port Susan MS)  
Digital Effects (Port Susan MS)  
Multimedia/ Web Design (Stanwood MS)  
Yearbook (Stanwood MS)

**Family & Consumer Science Program**

**American Sign Language Sequence:**

American Sign Language (ASL) 1  
American Sign Language (ASL) 2

**Culinary Arts Sequence:**

Intro to Culinary Arts  
Advanced Culinary Arts

**Middle School Courses:**

Family & Consumer Science (Stanwood & Port Susan MS)

**Health Sciences Program Sequence**

Medical Terminology  
Sports Medicine 1  
Sports Medicine 2  
Sports Medicine Practicum

**STEM/ Skilled & Technical Science Program**

**Fire Service Sequence:**

Fire Service 1  
Fire Service 2

**Construction & Woodworking Sequence:**

Beginning Woodworking  
Woodworking  
Construction Geometry

**Core Plus Manufacturing Sequence:**

Core Plus 1 (LHHS)  
Core Plus 2 (LHHS)

**Photography & Publication Sequence:**

Photojournalism  
Photography 1  
Photography 2  
Yearbook

**STEM/ Engineering Sequence:**

Engineering Design 1  
Engineering Design 2  
CAD/CAM  
Robotics

**Middle School Courses:**

Woodworking & Design (Stanwood MS)  
Applied Technology (Port Susan MS)  
Robotics (Port Susan MS)

