

# **STEM and Career and Technical Education Improvements**

### Adams, Garfield, Jefferson, Mt. View, Wilson Elementary Schools

Add dedicated classrooms for project-based art and science learning

#### Franklin K-8

Renovate two classrooms to support middle school level science instruction

#### **Cheldelin Middle School**

Convert unused wood shop to STEM lab (Science, Technology, Engineering, Math)

### **College Hill at Harding Center**

• Renovate two classrooms to support high level science instruction

### Corvallis High School (Applied Technologies Buildings, built in 1966)

- Reconfigure and update AT North and AT South buildings including metals shop, auto shop, and wood shop to improve work flow and access to integrated computer technology
- Create a covered outdoor work area between the AT North and AT South for additional project work space
- Improve access to Applied Technologies Building with a covered walkway from main school building
- Upgrade infrastructure in CTE classrooms to provide adequate power resources to support advances in technology

## **Crescent Valley High School**

- Expand metals shop to include welding stations for welding and machining skills development
- Expand a covered outdoor work area for additional project work space
- Reconfigure the engineering classroom including metals shop, wood shop, and ceramics and art labs to improve work flow and access to integrated computer technology
- Upgrade infrastructure in CTE classrooms to provide adequate power resources to support advances in technology