

**FY23****WORK-BASED LEARNING PROGRAM INFORMATION SHEET****Construction and Manufacturing Applications Due: March 1, 2023****Health Occupations Applications Due: February 1, 2023**

<b>Program</b>	<b>Description</b>	<b>Time</b>	<b>Location</b>	<b>Length of Program</b>	<b>Credit Earned</b>
Construction	The competency-based Construction program exposes students to a variety of high-skill, high-wage construction industry careers. Students participate in specialized hands-on training, classroom instruction and internships at various locations, including apprenticeship schools and local construction job sites. Instruction includes a focus on safety and the skills necessary to succeed in various construction careers, from skilled trades to project management.	7:30 a.m. - 9:30 a.m.  OR  12:30 p.m. - 2:30 p.m.	Various apprenticeship schools and local union businesses	Up to 1 year	Determined by home school
Health Occupations	Participants in the Health Occupations program will gain a basic understanding of a wide variety of careers within healthcare and gain knowledge and nursing assistant skills, through classroom instruction, lab activities, and clinical experiences. Upon successful completion, students will be eligible to sit for the State of Illinois Nursing Assistant exam and work as a CNA in any health care setting.	7:00 a.m.- 10:00 a.m.	Illinois Central College-North Campus, ICC-Pekin, or Eureka	1 semester (Fall or Spring)	Up to 7 credit hours
Manufacturing	The Manufacturing Work-Based Learning program reveals the various career possibilities within the Manufacturing industry cluster. This semester program will display a variety of high-skill, high-wage, and in-demand careers related to the manufacturing career pathway. During the internship, students will gain relative hands-on experience with all aspects of manufacturing including but not limited to safety, front office/shipping/receiving/purchasing/inventory, cost estimation, procurement of raw materials, some CNC program/set up, and fabrication/cutting/assembly/welding. Instruction includes a focus on general safety and HIPAA restrictions where it applies. Also, the skills necessary to be successful in the Manufacturing industry.	12:30 p.m. 2:30 p.m.	Various manufacturing businesses	1 semester (Fall)	Determined by home school