<table>
<thead>
<tr>
<th>Work-Based Learning Component</th>
<th>Comprehensive Work-Based Learning Experiences</th>
</tr>
</thead>
</table>
| **Alignment of Classroom and Workplace Learning** | - Help meet industry demands for a more skilled workforce by providing opportunities for students to receive training, learn skills, and gain experience in all aspects of an industry  
- Map academic content to authentic workplace tasks and integrate workplace tasks and classroom instruction  
- All students to reflect on their learning process and experience  
- Require training for instructors on how to integrate WBL experiences into curriculum and instruction |
| **Application of Academic, Technical, and Employability Skills in a Work Setting** | - Based on rigorous academic and employability skill requirements  
- Includes in-depth and hands on work experiences (either on site or through stimulated/virtual methods), with activities ranging from career awareness and exploration to career preparation and training |
| **Support from Classroom or Workplace Mentors** | - Promotes student engagement through mentorship from supervisors, instructors, and WBL coordinators  
- Allows students to develop relationships with industry and community professionals  
- Students are monitored and evaluated by workplace supervisors, classroom instructors, or WBL coordinators  
- Trainings are offered for mentors on how to provide students with industry-specific support; general career and education guidance; personal and professional growth; and a caring, emotional connection |