D214 Youth Apprenticeships
PROGRAM FRAMEWORK

Recruitment of D214 junior into D214 Youth Apprenticeships
- Apprenticeship application
- Information evenings
- Interview process begins

October
(Junior Year)
Initial paid on-the-job training at District 214
- Selection and onboarding
- 20-30 hours per month
- Non-attendance days/administrative excused absences
- $10/hour wage
- Learning basics of employer and job skills

November - May
(Junior Year)
Expanded paid on-the-job training and related instruction at community college
- 28 hours per week
- $10/hour wage + paid tuition
- Expanding job skills and knowledge

Summer

August - May
(Senior Year)
50% on-the-job training
50% related instruction
- 15-20 hours per week
- $11/hour wage + paid tuition
- Complete HS graduations requirements and certification at community college
- Complete youth apprenticeship and/or DOL Apprenticeship Certificate

Completion of Apprenticeship
- Opportunities for continued employment
- Opportunities for continued education
<table>
<thead>
<tr>
<th>Youth Apprenticeship</th>
<th>College</th>
<th>Department of Labor Apprenticeship Category</th>
<th>Certificates / College Credit</th>
<th>Stackable Credential (after graduation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive Technology</td>
<td>Triton College River Forest, Illinois</td>
<td>Automotive Technician Specialist</td>
<td>Automotive Brake and Suspension Certificate (19 credits) + College Speech (3 credits) College English (3 credits) College Math (3 credits)</td>
<td>Multiple Automotive Certificates AAS Degree - Automotive Technology BS Degree - Automotive Technology</td>
</tr>
<tr>
<td>HVAC</td>
<td>Harper College Palatine, Illinois</td>
<td>HVAC Installer/Service Technician</td>
<td>Residential Heating, Air Conditioning and Refrigeration Certificate (19 credits) + EPA Refrigerant Handling &amp; R-410A Safety Training and Certifications + College English (3 credits) College Speech (3 credits) College Math (included in certificate)</td>
<td>Multiple HVAC Certificates AAS Degree - Refrigeration/Air Conditioning Technology</td>
</tr>
</tbody>
</table>