Improving Transition Outcomes of Youth with Disabilities by Increasing Access to Apprenticeship Opportunities

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The findings and conclusions in this report are those of the authors and do not necessarily represent the views, official opinion or policy of the U.S. Department of Labor.

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# Issue Paper on Increasing Access to Apprenticeship Opportunities

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Summary</td>
<td>iv</td>
</tr>
<tr>
<td>I. Introduction</td>
<td>1</td>
</tr>
<tr>
<td>II. Background</td>
<td>3</td>
</tr>
<tr>
<td>A) History and Legal Framework</td>
<td>3</td>
</tr>
<tr>
<td>B) Definitions of Apprenticeship and the Requirements for Registering an Apprenticeship Program</td>
<td>4</td>
</tr>
<tr>
<td>C) On-the-Job Training</td>
<td>6</td>
</tr>
<tr>
<td>D) Related Instruction</td>
<td>7</td>
</tr>
<tr>
<td>E) Administration of Apprenticeship Programs</td>
<td>8</td>
</tr>
<tr>
<td>F) Status of Apprenticeship</td>
<td>10</td>
</tr>
<tr>
<td>III. Apprenticeship Initiatives</td>
<td>14</td>
</tr>
<tr>
<td>A) Interim Certification</td>
<td>15</td>
</tr>
<tr>
<td>B) High-growth Industry Initiative in Apprenticeship</td>
<td>16</td>
</tr>
<tr>
<td>C) Other Discretionary Grants with Connections to Apprenticeship</td>
<td>16</td>
</tr>
<tr>
<td>D) Integration with the Workforce System</td>
<td>17</td>
</tr>
<tr>
<td>E) Revision of the Apprenticeship Regulations</td>
<td>18</td>
</tr>
<tr>
<td>IV. Youth in Apprenticeship</td>
<td>19</td>
</tr>
<tr>
<td>A) Participation of Youth in Apprenticeship</td>
<td>19</td>
</tr>
<tr>
<td>B) Youth Feeder Programs for Apprenticeship</td>
<td>22</td>
</tr>
<tr>
<td>V. Occupational and Industry Trends—Looking to the Future</td>
<td>32</td>
</tr>
<tr>
<td>VI. Obstacles to Increasing the Participation of Youth with Disabilities in Apprenticeship Programs and Possible Strategies to Overcome Them</td>
<td>36</td>
</tr>
<tr>
<td>VII. Final Thoughts and Suggestions</td>
<td>43</td>
</tr>
<tr>
<td>VIII. References and Sources of Information</td>
<td>45</td>
</tr>
</tbody>
</table>
Appendices

Appendix A: Complete list of Apprenticeable Occupations in the U.S. 48
Appendix B: Apprenticeship Final Rule Fact Sheet 59
Appendix C: List of Youth Feeder Programs in the U.S., including School-to Apprenticeship, Pre-Apprenticeship, and Youth Apprenticeship 63
Appendix D: High Wage, High-Growth Occupations 76
Appendix E: American Culinary Federation Foundation Apprenticeship Fact Sheet 82
Appendix F: Apprenticeship Beyond Boundaries: Funding Opportunities for Registered Apprenticeship Programs 83
List of Figures

Figure 1: Apprentices by Industry ............................................. 11
Figure 2: Top 25 Apprenticeship Occupations Ranked by Total ......... 11
Figure 3: Apprentices by State ................................................. 13
Figure 4: Youth Apprentices by Industry ................................... 20
Figure 5: Youth Apprentices by Occupation ............................... 21
Figure 6: Home Builders Institute ............................................. 23
Figure 7: YouthBuild Providence and ProvPlan ............................ 31
Figure 8: Projected Job Growth in Top Apprenticeship Occupations .. 33
Figure 9: Mean Annual Wages for Selected Occupations, May 2006 33
Executive Summary

I. Introduction

The transition from adolescence to adulthood is an uneven path and, often, a rocky road for youth ages 14 – 25. Many youth make the transition successfully – completing their education and moving towards a career path. Unfortunately, for young people with disabilities, the challenges are greater and the outcomes sometimes less positive. Youth with disabilities are half as likely as their peers to participate in post-secondary education. By the time they reach adulthood their prospects for employment are much worse than their non-disabled peers. According to the American Community Survey for 2007, the employment rate of working aged people with disabilities was 36.9 percent compared to 79.7 percent for people without disabilities, a gap of almost 42 percentage points.

The Americans with Disabilities Act (ADA), enacted over 15 years ago, was intended to address the inequities that people with disabilities face in their daily lives and in the workplace. Yet, employers continue to express concern about the need to provide employees with “reasonable accommodations” and myths abound about the cost of accommodations and the unsuitability of people with disabilities in the workplace. In fact, studies have shown that the average cost of workplace accommodations in 2006 was $600 or less and the vast majority of workers with disabilities do not require accommodations.

In recognition of the difficulties individuals with disabilities face in finding employment, the Office of Disability Employment Policy (ODEP) was established within the U.S. Department of Labor (DOL) in 2000. ODEP is charged with advising the Secretary of Labor and assisting Federal agencies in the development of policies and practices that increase employment opportunities and the recruitment, retention, and promotion of people with disabilities. In keeping with this mission, ODEP has commissioned this issue paper to explore apprenticeship opportunities for young people with disabilities.

This paper provides an overview of the apprenticeship system in the United States, explores current trends in apprenticeship, examines opportunities specifically for youth, particularly youth with disabilities. In addition it identifies obstacles to expanding
participation of youth with disabilities and provides strategies for addressing these obstacles. The methodology used to develop this paper involved: 1) extensive literature research; 2) consultation and interviews with Federal and state apprenticeship representatives; and 3) interviews with others who are familiar with apprenticeship, operate apprenticeship programs, or represent youth programs that potentially feed into registered apprenticeship.

Apprenticeship has a long and rich history of preparing workers for skilled jobs to support the economy. The Fitzgerald Act of 1937, also referred to as the National Apprenticeship Act, officially authorized and formalized a national apprenticeship system. This concise piece of legislation has remained unchanged for over 80 years. Over time, the specifications and administration of apprenticeship have been shaped through regulations issued by DOL. Regulations governing apprenticeship programs are found at title 29, part 29.5 of the Code of Federal Regulations (CFR). The current regulations were published in October of 2008, with an effective date of December 29, 2008.

The Federal regulations contain the definitions for apprenticeship and apprenticeable occupations, and the standards for establishing and registering apprenticeship programs. Apprenticeship recognition is limited to skilled occupations and trades that meet the basic criteria as laid out in the regulations. It is important to note that apprenticeship is first and foremost a job. It allows the participant to obtain job skills while earning an income, involves wage progression over time, and provides a widely recognized certificate of completion and proficiency. These core characteristics make apprenticeship a highly desirable form of training for many entry-level workers. There are currently 950 apprenticeable occupations and new occupations are continually added.

Training programs must meet basic standards to be registered by a Federal or state apprenticeship agency. Currently, there are 23 different standards for recognition of apprenticeship programs that relate to:

- Types of occupations and terms of training (e.g. duration);
- Methods of training and the contents of the training agreement between the apprentice and program sponsor;
• Employment and supervision of apprentices, including requirements for wage progression;
• Registration, record maintenance, reporting and certification; and
• Compliance with equal employment opportunity requirements.

A training program must include: 1) supervised, structured, on-the-job training by a qualified journey-level worker, and 2) outside related instruction, which is generally classroom based. Federal regulations recommend at least 144 hours of related instruction per year. Apprenticeship programs typically range from one year to up to 6 years in length. A training program may be completed based on time (e.g. 2000 hours of work experience), based on demonstrating specific competencies, or through a combination of time and demonstrated competencies.

DOL’s Office of Apprenticeship Services (OA) administers the national apprenticeship system, with staff located at the national, regional and state levels. The OA promotes apprenticeship, recognizes occupations, registers programs, oversees compliance with Federal regulations, and maintains an apprenticeship database system. While the Fitzgerald Act gave the Secretary of Labor authority over apprenticeship programs, the regulations governing apprenticeship provide for recognition of state agencies to register and administer apprenticeship programs. Twenty-five states plus the District of Columbia and Puerto Rico are recognized by DOL for purposes of registering apprenticeship programs and apprentices.

II. Status of Apprenticeship

All programs and apprentices, regardless of whether the registration is completed by the state or by the Federal agency, are recorded and tracked in the national apprenticeship system, the Registered Apprenticeship Partners Information Data System (RAPIDS). This database is maintained by the OA, and is the source of all of the numeric information contained in this report. RAPIDS records the information for registered apprenticeship programs and apprentices for all states, including the states and territories that are recognized for apprenticeship purposes. According to the OA, as of September 30, 2007, there were 458,108 active apprentices. While registered apprenticeships appear in nearly all industries, most are in the construction trades, the
historical basis of apprenticeship. Figure 1 shows the top 25 occupations with the most registered apprentices along with the number of active programs as of September 30, 2007. The one notable exception outside the building and construction trades is the number two occupation, Heavy Truck Driver, which cuts across several industries, including construction. This occupation was not among the top 25 occupations until 2006, when two large national employers created apprenticeship programs and registered sizable numbers of apprentices. These employers are United Parcel Service (UPS) and Werner Trucking.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Occupation</th>
<th>Total Active Enrolled</th>
<th>Number of Active Programs</th>
<th>Average Enrollment/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Electrician</td>
<td>45,609</td>
<td>3,209</td>
<td>14.2</td>
</tr>
<tr>
<td>2</td>
<td>Heavy Truck Driver</td>
<td>37,805</td>
<td>39</td>
<td>969.4</td>
</tr>
<tr>
<td>3</td>
<td>Carpenter</td>
<td>33,027</td>
<td>446</td>
<td>74.1</td>
</tr>
<tr>
<td>4</td>
<td>Plumber</td>
<td>18,578</td>
<td>2,644</td>
<td>7.0</td>
</tr>
<tr>
<td>5</td>
<td>Construction Craft Laborers</td>
<td>9,836</td>
<td>94</td>
<td>104.6</td>
</tr>
<tr>
<td>6</td>
<td>Pipe Fitter (construction)</td>
<td>9,542</td>
<td>722</td>
<td>13.2</td>
</tr>
<tr>
<td>7</td>
<td>Sheet Metal Worker</td>
<td>8,754</td>
<td>518</td>
<td>16.9</td>
</tr>
<tr>
<td>8</td>
<td>Structural Steel Worker</td>
<td>8,659</td>
<td>131</td>
<td>66.1</td>
</tr>
<tr>
<td>9</td>
<td>Roofer</td>
<td>5,943</td>
<td>139</td>
<td>42.8</td>
</tr>
<tr>
<td>10</td>
<td>Elevator Constructor</td>
<td>5,746</td>
<td>62</td>
<td>92.7</td>
</tr>
<tr>
<td>11</td>
<td>Drywall Installers</td>
<td>5,541</td>
<td>44</td>
<td>125.9</td>
</tr>
<tr>
<td>12</td>
<td>Sprinkler Fitter</td>
<td>5,433</td>
<td>124</td>
<td>43.8</td>
</tr>
<tr>
<td>13</td>
<td>Operating Engineer</td>
<td>4,837</td>
<td>131</td>
<td>36.9</td>
</tr>
<tr>
<td>14</td>
<td>Painter (construction)</td>
<td>4,795</td>
<td>248</td>
<td>19.3</td>
</tr>
<tr>
<td>15</td>
<td>Boilermaker</td>
<td>4,089</td>
<td>32</td>
<td>127.8</td>
</tr>
<tr>
<td>16</td>
<td>Bricklayer (construction)</td>
<td>3,729</td>
<td>194</td>
<td>19.2</td>
</tr>
<tr>
<td>17</td>
<td>Millwright</td>
<td>3,185</td>
<td>381</td>
<td>8.4</td>
</tr>
<tr>
<td>18</td>
<td>Heating/Air Conditioner-Installer</td>
<td>3,099</td>
<td>601</td>
<td>5.2</td>
</tr>
</tbody>
</table>
History and tradition are not the sole reasons why apprenticeship remains strongest in the building and construction trades. Federal laws provide incentives for hiring and training apprentices in the building and construction trades. The most well-known is the Davis-Bacon Act of 1931, which requires any Federal contract over $2,000 for the construction, alteration, or repair of public buildings or public works pay workers the prevailing wage in the local area. One of the exceptions to the Davis-Bacon Act pertains to apprentices and trainees. They may be paid less than the prevailing wage if they are in a program approved by DOL. Instead, they would receive the wages that are set out in the apprenticeship training plan and agreement. It should be noted that to date, DOL’s OA recognizes only apprentices for the prevailing wage exception; not trainees. Over the years, the prevailing wage provisions have been added to about 60 other statutes related to construction. In addition, over half of the states have their own prevailing wage laws that apply to state-funded construction projects, although the dollar thresholds are generally larger than the Federal statute.

III. Youth in Apprenticeship

Apprenticeship is predominantly a program for training adult workers. The average age for an apprentice is 27 years old. However, there are significant numbers of
older youth who participate in apprenticeship programs. Age data for youth is broken down into two ranges: 16-18 and 19-23 years old. Relatively few youth age 18 and under participate in apprenticeship programs. One reason for this is that most apprenticeship programs require applicants to possess a high school diploma. Additionally, many apprenticeship programs are in occupations that are considered hazardous under Federal and state child labor laws, and even though there are exceptions for apprenticeship, employers in these occupations tend not to hire anyone under the age of 18.

Figure 2 shows participation of youth ages 16 to 23 in apprenticeship programs across 12 industry clusters. The data is broken down by age ranges and includes new registrants, active apprenticeships, and completions for Fiscal Year (FY) 2006. It should be noted that these figures represent activity during FY 2006. Thus, the columns “Active Youth,” “New Registrants,” and “Completed” should not be compared to one another. Apprenticeship programs are generally longer than one year, so the “Active Youth” and “New Registrants” would not be expected to complete their training within the same year.

**Figure 2**

**Youth Apprentices by Industry**

<table>
<thead>
<tr>
<th>Industry Cluster</th>
<th>Active Youth 16-18</th>
<th>Active Youth 19-23</th>
<th>New registrants 16-18</th>
<th>New registrants 19-23</th>
<th>Completed 16-18</th>
<th>Completed 19-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Manufacturing</td>
<td>933</td>
<td>3,235</td>
<td>197</td>
<td>939</td>
<td>48</td>
<td>198</td>
</tr>
<tr>
<td>Automotive</td>
<td>161</td>
<td>230</td>
<td>41</td>
<td>72</td>
<td>15</td>
<td>40</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>5</td>
<td>32</td>
<td>2</td>
<td>12</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Construction</td>
<td>9,120</td>
<td>53,350</td>
<td>3,692</td>
<td>21,638</td>
<td>877</td>
<td>6,271</td>
</tr>
<tr>
<td>Energy</td>
<td>75</td>
<td>1,227</td>
<td>35</td>
<td>594</td>
<td>6</td>
<td>153</td>
</tr>
<tr>
<td>Financial Services</td>
<td>19</td>
<td>37</td>
<td>8</td>
<td>29</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Geospatial Technology</td>
<td>48</td>
<td>145</td>
<td>23</td>
<td>90</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Healthcare</td>
<td>69</td>
<td>141</td>
<td>38</td>
<td>95</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Hospitality</td>
<td>197</td>
<td>701</td>
<td>73</td>
<td>228</td>
<td>17</td>
<td>50</td>
</tr>
<tr>
<td>Information Technology</td>
<td>56</td>
<td>56</td>
<td>1</td>
<td>26</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>216</td>
<td>53</td>
<td>33</td>
<td>15</td>
<td>9</td>
<td>1</td>
</tr>
</tbody>
</table>
The percentage of youth that participate in apprenticeship programs varies by occupation. Figure 3 contains data on the participation of youth ages 16 to 23 in apprenticeships by occupation in FY 2007.

### Table 1: Youth Apprentices by Occupation

<table>
<thead>
<tr>
<th>Occupational Title</th>
<th>Number of Youth 16-23</th>
<th>Percent of all apprentices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrician</td>
<td>22,714</td>
<td>50</td>
</tr>
<tr>
<td>Bricklayer (construction)</td>
<td>1,751</td>
<td>47</td>
</tr>
<tr>
<td>Sheet Metal Worker</td>
<td>4,083</td>
<td>47</td>
</tr>
<tr>
<td>Carpenter</td>
<td>15,602</td>
<td>47</td>
</tr>
<tr>
<td>Pipe Fitter (construction)</td>
<td>4,395</td>
<td>46</td>
</tr>
<tr>
<td>Pipe Fitter (sprinkler systems)</td>
<td>2,514</td>
<td>46</td>
</tr>
<tr>
<td>Painter (construction)</td>
<td>2,091</td>
<td>44</td>
</tr>
<tr>
<td>Plumber</td>
<td>8,191</td>
<td>44</td>
</tr>
<tr>
<td>Structural Steel Worker</td>
<td>3,679</td>
<td>42</td>
</tr>
<tr>
<td>Operating Engineer</td>
<td>1,963</td>
<td>41</td>
</tr>
<tr>
<td>Construction Craft Laborer</td>
<td>3,991</td>
<td>41</td>
</tr>
<tr>
<td>Dry Wall Applicator</td>
<td>2,205</td>
<td>40</td>
</tr>
<tr>
<td>Millwright</td>
<td>1,265</td>
<td>40</td>
</tr>
<tr>
<td>Line Maintainer</td>
<td>1,219</td>
<td>39</td>
</tr>
<tr>
<td>Roofer</td>
<td>2,325</td>
<td>39</td>
</tr>
<tr>
<td>Line Erector</td>
<td>1,111</td>
<td>38</td>
</tr>
<tr>
<td>Boilermaker</td>
<td>1,533</td>
<td>37</td>
</tr>
<tr>
<td>Heating &amp; Air Conditioning</td>
<td>1,154</td>
<td>37</td>
</tr>
</tbody>
</table>
School and non-school-based youth programs can serve as feeder programs for youth to enter registered apprenticeship programs. Some of these programs have formal linkages with apprenticeship programs while others provide training in the major apprenticeable occupations, though they may not have formal ties to apprenticeship. Youth apprenticeship and school-to-apprenticeship programs tend to be secondary-school based while pre-apprenticeship programs tend to operate outside the public secondary school system. School-to-apprenticeship and youth apprenticeship programs are, as their names suggest, oriented to youth, generally under the age of 21. Pre-apprenticeship programs may have both youth and adult participants.

Youth apprenticeship programs largely seem to be clustered in two states: Georgia and Wisconsin. Wisconsin in particular has a long history with apprenticeship. Pre-apprenticeship programs are spread among a number of states, but there is a noticeable concentration of these programs in the states of Washington, California, Ohio, and Oregon. The largest concentration of school-to-apprenticeship programs is found in Ohio, which is also one of the states with the largest number of active apprentices.

Two programs that provide education and training in the top apprenticeship occupations are the Job Corps and YouthBuild. Both have the potential to serve as feeder programs into registered apprenticeship. While YouthBuild focuses on the building and construction trades, Job Corps provides more variety in course offerings, ranging from culinary arts to automotive technology. Job Corps and YouthBuild are highlighted as feeder programs for youth because they are nationally available programs, provide education and training to significant numbers of youth, and focus on occupations that have the most registered apprentices.

<table>
<thead>
<tr>
<th>Occupational Title</th>
<th>Number of Youth 16-23</th>
<th>Percent of all apprentices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevator Constructor</td>
<td>1,382</td>
<td>24</td>
</tr>
<tr>
<td>Truck Driver, Heavy</td>
<td>1,194</td>
<td>3</td>
</tr>
</tbody>
</table>

Source: RAPIDS
IV. Apprenticeship Initiatives

ETA has launched multiple initiatives in its attempts to expand apprenticeship and to better integrate apprenticeship within the workforce development system.

- In August of 2004, the OA Administrator formally approved the first “Certificate of Training” interim credential. This credential is defined as “a credential issued by the registration agency [e.g. Federal or state] upon request of the appropriate sponsor as certification of competency attainment by an apprentice.” Career lattice apprenticeship occupations offer individuals an opportunity to move laterally or upward within an industry. The first approved career lattice apprenticeship occupation was in the healthcare industry, but more have been added.

- To promote integration with the workforce system, ETA awards a significant amount of funds under its discretionary grant programs. A few of these programs have direct connections to apprenticeship, while for others apprenticeship may be incorporated into the grant project.

- Since early FY 2007, ETA has been promoting the integration of apprenticeship within the workforce system, including the One-Stop Career Centers. ETA has also hosted webinars on the subject as a way to educate and promote the integration of apprenticeship within the workforce system.

- Each year, the OA provides its staff with written program guidance establishing goals and objectives for the fiscal year. For FY 2008, the first priority task listed was the integration of apprenticeship within the public workforce investment system.

- For the first time in 30 years, DOL issued revisions to the apprenticeship regulations on October 29, 2008. The changes are intended to update the apprenticeship system so that it is in tune with the economy and is responsive to workforce challenges. Many of the changes formalize trends that have been incorporated into the apprenticeship system in the last decade.
V. Obstacles and Opportunities

There are a number of obstacles to expanding opportunities for youth with disabilities in apprenticeship. Among the obstacles are:

- Apprenticeship is mostly an adult program, limiting opportunities for all youth to enter registered apprenticeship programs.
- While most opportunities are in the construction trades, little effort is directed to encouraging youth with disabilities to consider careers in construction or to overcome the perception on the part of construction employers that youth with disabilities are not able to perform the job.
- Apprenticeship is not widely understood. Organizations that typically work with individuals with disabilities are likely unaware of the potential that exists for creating apprenticeship programs with employers and supporting individuals in apprenticeship programs.
- Apprenticeship programs can be costly to operate and, outside of the building and construction trades, the financial incentives for employers to develop and operate apprenticeship programs are limited or nonexistent.
- While the Federal and state agencies are the registrant for apprenticeship programs, individual employers make the decisions around hiring.
- Apprenticeships outside the construction trades do offer new opportunities for all youth, including youth with disabilities; however, the numbers of such programs and apprentices are fairly small when compared to the building and construction trades.
- There is no identifiable system of professional development for the on-the-job instructors. Thus, there are no apparent avenues for providing training in working with youth and particularly youth with disabilities.

For each of these obstacles there are opportunities to address the issues. ODEP in collaboration with other Federal agencies (particularly the OA, Job Corps, ETA’s Youth Office, and the Department of Education’s Vocational Rehabilitative Services) can pursue a strategic agenda to promote apprenticeship for youth with disabilities. ODEP can provide substantive technical assistance and support to other agencies. Carefully
constructed and targeted strategies could produce substantive results. Following are some thoughts on strategies.

Any efforts around registered apprenticeship will need to be jointly developed and closely coordinated with OA. For example, OA maintains a list of all current program sponsors that ODEP might tap into for outreach to employers. ODEP should consider working with OA to identify a few of the emerging, in demand occupations (such as the culinary arts, pharmacy, and medical fields) that offer career lattice opportunities for both youth and adults with disabilities. ODEP’s relationships with CVS Caremark and the American Culinary Federation are two examples of existing connections with numerous expansion opportunities. In addition, by working with OA, it might be possible to partner with a large, multi-state healthcare employer or association that is interested in establishing apprenticeship programs in high demand occupations with a shortage of workers.

This does not mean that the traditional apprenticeship occupations should be ignored. There are opportunities among pre-apprenticeship, school-to-apprenticeship, and youth apprenticeship programs that may include youth with disabilities. Again, the approach should be strategic and targeted to specific states with a large number of programs, or to organizations that operate in a number of different states, such as the Home Builders Institute (HBI). Expanding opportunities in apprenticeship will require that all stakeholders involved come together and work collaboratively. This should be a comfortable role for ODEP as it is within its mission and methods of operation.

Service providers that target individuals with disabilities, such as Vocational Rehabilitation, and that focus on youth and youth with disabilities, such as YouthBuild and Job Corps, are potentially strong feeder programs into apprenticeship. However, YouthBuild and Job Corps will need to strengthen their linkages with registered apprenticeship to make these programs more viable options for youth to directly enter registered apprenticeship. ODEP should also work with the Federal staff in DOL to secure better data on outcomes for youth with disabilities that participate in YouthBuild and Job Corps programs. Such data is essential for ODEP in developing policies and strategies.
Moreover, registered apprenticeship is not widely understood by many service providers, particularly those that work with individuals with disabilities. A toolkit of materials concerning registered apprenticeship could very useful for this audience. ODEP should consider working with appropriate Federal agencies to disseminate the toolkit.

Finally, there needs to be an educational campaign that promotes understanding of apprenticeship among youth, parents, and service providers, as well as understanding among apprenticeship employers around individuals with disabilities. Targeted mailings, presentations, and the development of materials appropriate to the audience are recommended. Pilot efforts that involve states and local service providers (specific to youth or disability) can yield data and examples that can inform continuing initiatives around apprenticeship and individuals with disabilities. These pilot programs need not be large-scale or expensive; they should merely demonstrate the viability of apprenticeship for individuals with disabilities.
Issue Paper on Increasing Access to Apprenticeship Opportunities

I. Introduction

The transition from adolescence to adulthood is an uneven path and often rocky road for youth ages 14 – 25. Many youth make the transition successfully by completing their education and moving towards a career path. Unfortunately, for young people with disabilities, the challenges are greater and the outcomes less positive. Youth with disabilities are half as likely as their peers to participate in post-secondary education. By the time they reach adulthood, their prospects for employment are much worse than their non-disabled peers. The unemployment rate for people with disabilities is more than double the national unemployment rate and a significant percentage of individuals with disabilities are underemployed.

According to the 2007 American Community Survey (ACS), 12.8 percent of the civilian non-institutionalized population ages 21 to 64 years in the United States reported a disability, more than 22 million people. There is a wide range of disabilities represented among this population, but individuals with learning disabilities are most prevalent. Data on the school age population is illustrative. According to a National Longitudinal Transition study funded by the National Center on Education Statistics, almost two-thirds of students receiving special education are classified as having a learning disability (62 percent). Other common disabilities include emotional disturbance, health impairments, physical and speech impairments, and mental retardation.

The Americans with Disabilities Act (ADA), enacted over 15 years ago, was intended to address the inequities that people with disabilities face throughout their daily lives and within the workplace. However, continued reluctance by employers to provide employees with “reasonable accommodations” is fueled by myths surrounding the cost of accommodations and the unsuitability of people with disabilities to enter the workplace. In truth, studies have revealed that the average cost of workplace accommodations in 2006 was under $600 for an individual with a disability, and the vast majority of workers with disabilities do not require any accommodations.
In recognition of the difficulties individuals with disabilities face in finding employment, the Office of Disability Employment Policy (ODEP) was established within the U.S. Department of Labor (DOL) in 2000. ODEP is charged with advising the Secretary of Labor and assisting Federal agencies in the development of policies and practices that increase employment opportunities and recruitment, retention, and promotion of people with disabilities. To promote its mission, ODEP has commissioned this issue paper to explore apprenticeship opportunities for young people with disabilities.

The purpose of this work is to: 1) introduce the apprenticeship system as it exists today; 2) explore trends in apprenticeship; 3) examine opportunities for youth, particularly youth with disabilities; 4) identify obstacles to expanding participation of youth with disabilities; and 5) provide strategies for addressing these obstacles. Because formal apprenticeship is not generally well understood, a considerable portion of the paper will be devoted to providing basic information on the formal U.S. apprenticeship system. It is important to understand the apprenticeship system before exploring opportunities and challenges to enhancing participation in the system.

The methodology used to develop this paper involved: 1) extensive research of existing literature; 2) consultation and interviews with Federal and state apprenticeship representatives; and 3) interviews with others who are familiar with apprenticeship, operate apprenticeship programs, or represent youth programs that potentially feed into registered apprenticeship. We would particularly like to acknowledge the substantial assistance we received from the leadership and staff of the Office of Apprenticeship (OA) in the DOL’s Employment and Training Administration (ETA). They provided us with background information for the paper and suggested interviewees and individuals for an expert panel that we convened to review this paper.

In developing this paper, we have elected to focus on formal registered apprenticeship programs and those programs that we believe feed most directly into registered apprenticeship. The apprenticeship model combines on-the-job learning with classroom instruction and may be utilized by a variety of occupations. This model is an effective education and training tool for both youth and adults. While there is certainly value in looking at broader apprenticeship-like programs, we believe that it would detract
from our focus on how to increase opportunities for youth in formal apprenticeship programs.

II. Background

A) History and Legal Framework

Apprenticeship has a long and rich history of preparing workers for skilled jobs in the economy. Apprenticeship legislation in the United States dates back to 1911 when Wisconsin passed a law placing authority for apprenticeship under the jurisdiction of an industrial commission. It was the first state to do so. Previously, Wisconsin had passed legislation requiring apprentices to attend classroom instruction five hours a week, thus creating an early model combining on-the-job learning, work experience and classroom instruction that would become the basis for formal apprenticeship in the U.S.

The Fitzgerald Act of 1937, also referred to as the National Apprenticeship Act, officially authorized and formalized a national apprenticeship system. It was the result of a concerted effort of national employer and labor organizations, educators, and government officials. Construction industry leaders were in the forefront of this effort, thereby establishing a strong apprenticeship base within the construction industry. The law authorizes the Secretary of Labor to:

Formulate and promote the furtherance of labor standards necessary to safeguard the welfare of apprentices, to extend the application of such standards by encouraging the inclusion thereof in contracts of apprenticeship, to bring together employers and labor for the formulation of programs of apprenticeship, to cooperate with State agencies engaged in the formulation and promotion of standards of apprenticeship, and to cooperate with the National Youth Administration and with the Office of Education of the Department of Interior...

This straightforward piece of legislation (less than a page in length) has remained unchanged for over 80 years. The specifications and administration of apprenticeship have been shaped through regulations issued by DOL. One major stipulation in 1937 was the formation of an office within DOL charged with the administration of the Federal-state apprenticeship system. The OA (formerly Bureau of Apprenticeship and Training) is located within ETA and its staff works at the national, regional and state levels to
promote and regulate apprenticeship within the U.S. In addition, certain states are
directly involved in apprenticeship.

The Fitzgerald Act also authorized the formation of a national advisory committee
for apprenticeship including representatives of employers, labor, educators, and other
executive agencies. This national advisory group, now called the Advisory Committee
on Apprenticeship, has operated continuously since the 1930s. The current Committee
has 30 members representing employers, labor and the public, and all have been
appointed by the Secretary of Labor for one or two year terms.

Regulations governing registration of apprenticeship programs are found at Title
29 Code of Federal Regulations (CFR) part 29. A final rule amending the regulations
was published on October 29, 2008, with an effective date of December 29, 2008. As
outlined:

(b) The purpose of this part is to set forth labor standards to safeguard the
welfare of apprentices, promote apprenticeship opportunities, and to
extend the application of such standards by prescribing policies and
procedures concerning the registration, for certain Federal purposes, of
acceptable apprenticeship programs with the U.S. Department of Labor,
Employment and Training Administration, Office of Apprenticeship.
These labor standards, policies and procedures cover the registration,
cancellation and deregistration of apprenticeship programs and of
apprenticeship agreements; the recognition of a State agency as an
authorized agency for registering apprenticeship programs for certain
Federal purposes; and matters relating thereto.

B) Definitions of Apprenticeship and the Requirements for Registering
an Apprenticeship Program

The Federal regulations contain the definitions for apprenticeship and
apprenticeable occupations, and the standards for establishing and registering
apprenticeship programs. Apprenticeship recognition is limited to skilled occupations
and trades that meet the following basic criteria as laid out in section 29.4 of the
regulations:

(a) Involved skills that are customarily learned in a practical way through
a structured, systematic program of the on-the-job supervised learning.
(b) Be clearly identified and commonly recognized throughout an
industry.
(c) Involved the progressive attainment of manual, mechanical or
technical skills and knowledge, which in accordance with the industry
standard for the occupation would require completion of at 2,000
hours of on-the-job learning to attain; and
(d) Require related instruction to supplement the on-the-job training.

It is important to note that apprenticeship is first and foremost a job. It allows for:
1) learning job skills while earning an income; 2) wage progression; and 3) a widely
recognized certificate of completion and proficiency. These core characteristics make
apprenticeship a highly desirable form of training for many entry-level workers. There
are currently 950 occupations that are recognized by OA as apprenticeable and new
occupations are continually added. States may also approve occupations not formally
recognized by OA. A complete list of apprenticeable occupations recognized by OA,
organized by industry, can be found in Appendix A.

Training programs must meet basic standards to be registered by a Federal or state
apprenticeship agency. There are currently 23 different standards for recognition of
apprenticeship programs, as outlined in Section 29.5. These standards relate to:

- Type of occupations and terms of training (e.g. duration);
- The methods of training and the contents of the training agreement between
  the apprentice and program sponsor;
- Employment and supervision of apprentices, including requirements for wage
  progression;
- Registration, record maintenance, reporting and certification; and
- Compliance with equal employment opportunity requirements.

A training program must include supervised, structured, on-the-job training by a qualified
journey level worker and related instruction outside of the training that is generally
classroom-based. Federal regulations recommend at least 144 hours of related instruction
per year. The training plan outlines the work processes that the apprentices will receive
instruction in, along with an estimation of the amount of time to be spent in each major
process. Once a program is recognized, individual apprentices are also registered by the
Federal or state agency. Completions and terminations of apprentices are tracked for
purposes of issuing certifications of completion. The minimum age to become an
apprentice is 16 years old.
The term of apprenticeship is established as part of the registration process for a new program. While there are some programs that require only 2,000 hours of on-the-job learning, apprenticeship programs are generally within the 4,000 to 8,000 hours range (two to four years). Some trades, such as metal patternmaker, require five years of work experience and training along with the related instruction. Federal rules permit the term of apprenticeship to be met through demonstration of skill acquisition or competencies, rather than through completing a set number of on-the-job learning hours. Alternatively, an apprenticeship program can be a “hybrid,” which is a combination of the time-based and competency-based requirements.

A common misconception is that apprenticeship programs are “union programs.” In fact, employers and employee representatives sponsor apprenticeship programs jointly. Often the “employee representative” is represented by organized labor and labor agreements typically provide for contributions to the training fund that support the apprenticeship program. This is likely the reason that apprenticeship programs have remained strong in occupations represented by organized labor, as the labor agreement is an effective vehicle to cover the costs of the apprenticeship program. However, there are many registered programs in which there is no union involvement. Many of these programs are in the more recent occupations to receive apprenticeship recognition, such as child care and healthcare.

The military also sponsors apprenticeship programs in a number of different occupations. The U.S. Military Apprenticeship Program is a formal apprenticeship training program for active duty Coast Guard, Marine Corps and Navy service members. Apprenticeships are offered in over 100 occupations, providing opportunities for service members to complete an apprenticeship program in an occupation related to their military trade.

C) On-the-Job Training

Formal on-the-job training defines apprenticeship as both a job and a training program. The apprenticeship program, as well as the individual apprentice agreement, details the elements of the work that must be mastered for the individual to have satisfactorily completed an apprenticeship program. The work schedule along with a progressive wage schedule is included in all registered programs. Additionally, most
apprenticeship program registrations include an estimation of the number of hours of work experience that are needed to master the major categories of work processes. A few programs are entirely competency-based, which means that there are no established work experience hours and apprentices complete work processes based on demonstrated competency rather than having completed an established number of work hours. Most programs that are time-based also provide credit based on prior work experience. A “hybrid” training approach, which is gradually becoming more prevalent, is a synthesis of the competency- and time-based approaches.

A journey level worker administers training on-the-job. In the major apprenticeship trades of the construction and manufacturing industries, the journey level worker is typically an individual who has completed an apprenticeship program and has a certificate of journey level status. Federal regulations mandate a specific ratio of apprentices to journey level workers within a program to insure proper safety, training, and supervision of the worker. The rule Section 29.5(b)(7) stipulates, “The ratio language shall be specific and clear as to application in terms of job site, work force, department or plant.” Typically, for potentially hazardous occupations, like those in construction and manufacturing, ratios of apprentices to journey level workers are low - no more than one apprentices for each journey level worker.

While the journey level worker is integral to the success of an apprentice, there are no formal qualifications required for the job. Moreover there are no specific training requirements for journey level workers in providing instruction to apprentices on-the-job.

D) Related Instruction

Federal rules require that all apprentices participate in related instruction. The rules suggest that apprentices take at least 144 hours of related instruction per year, which many apprenticeship programs choose to require. The rule does not specify who may provide related instruction or that the instruction be provided by an accredited body. Typically and traditionally, related instruction has been classroom training. The new Federal rules support the use of technology-based and distance learning for the related instruction.

Often, community colleges play a large role in providing related classroom training for apprenticeship programs. Most, if not all, community colleges offer training
that meets the requirements for the related training of an apprenticeship program. These courses are typically offered through the colleges’ continuing education departments and may be taken as credit courses in an individual’s pursuit of an associate’s degree.

Related training may also be provided by the program sponsor, or by a group of program sponsors, who operate a training center. This type of training is most typically offered in the construction trades. One notable example of related training is the St. Louis Carpenters Joint Apprenticeship Program, the nation’s largest apprenticeship program with almost 1,500 registered apprentices. It has been in operation since the mid-1950s and covers 44 eastern counties in Missouri, including St. Louis, and 33 counties in Southern Illinois. Three full-time training centers are located in Missouri and Illinois, with the largest center located in St. Louis. Apprentices typically attend two full weeks of training per year. In addition, articulation agreements are in place with six area community colleges that provide opportunities for apprentices to earn an associate’s degree. There is also an agreement with the National Labor College at the George Meany Center, an accredited four-year institute at which apprentices can earn a Bachelor’s Degree.

The instruction provided by the St. Louis program includes not only technical training but also basic safety training. Safety training is a crucial part of the instruction for hazardous occupations. The St. Louis program also teaches apprentices labor history and construction supervision. The program director believes that providing this background to apprentices promotes strong labor and management relationships.

E) Administration of Apprenticeship Programs

While the Fitzgerald Act gave the Secretary of Labor authority over apprenticeship programs, the regulations governing apprenticeship provide for recognition of state agencies to register and administer apprenticeship programs. Twenty-five states plus the District of Columbia and Puerto Rico are recognized by DOL for purposes of registering apprenticeship programs and apprentices. This formal designation of a state is particularly important as it relates to the Federal prevailing wage laws, which are discussed on page 11 below. Recognition conveys upon the state the same authority as DOL in terms of the exceptions for apprentices from the prevailing wage requirements.
States must meet certain basic requirements, outlined in Section 29.13, in order to be recognized. A State Agency (SAA) must be designated to oversee apprenticeship and is the officially recognized apprenticeship registration agency. Another requirement is the maintenance of a State Apprenticeship Council (SAC) that includes individuals familiar with apprenticeship and has an equal number of employer and employee representatives. Other members may be appointed to the SAC so long as the number does not exceed the number of either employer or employee representatives. Other requirements include: 1) insuring equal employment opportunity, 2) registering programs only in occupations that are apprenticeable according to the Federal regulations, and 3) providing reciprocity for multi-state programs in trades other than building and construction. Once a state is recognized, it must reapply to DOL for recognition every five years.

States that have elected to participate in the apprenticeship program are known as SAA states and all duties related to registering apprenticeship programs and apprentices are performed at the state level. The job of registering programs is generally assigned to the state’s labor agency, and designated members of the staff perform the registration and administration functions. However, the level of staffing varies greatly and a few states have very limited staff assigned to apprenticeship programs. This is an issue that the DOL has addressed in its rule changes, discussed later in this paper.

The National Association of State and Territorial Apprenticeship Directors (NASTAD) was originally established, according to their Web site, “to promote and achieve an effective national apprenticeship system.” This organization, which has been in existence for more than 50 years, represents the interests of the SAA, and provides a forum for the exchange of ideas and technical support for its members. In addition, the National Association of Government Labor Officials (NAGLO) is involved in the apprenticeship system since the administration of state activities is housed within the labor agency. Both of these associations are represented on the Advisory Committee on Apprenticeship.

In the 25 states without a recognized SAA, Federal staff have the responsibility and function of registering programs and apprentices. Federal and state apprenticeship staff register programs, provide assistance to those interested in establishing an
apprenticeship program, and oversee compliance with Federal and state rules, including compliance with equal employment opportunity provisions. In terms of assistance, a unique function performed at the Federal level is the approval of “pattern standards.” These are apprenticeship program standards that apply to an industry segment, group of employers, or large multi-state employers. While not binding, these national standards for apprenticeship provide a prototype for individual programs and facilitate the establishment of individual programs. In the case of pattern standards for large multi-state employers, local programs often closely reflect the national standards. Once national standards are approved, they are disseminated widely by OA in the form of bulletins that go out to both state and Federal apprenticeship staff and are posted on the agency’s web site under “What’s New.”

F) Status of Apprenticeship

OA maintains the Registered Apprenticeship Partners Information Data System (RAPIDS), a national database of registered apprenticeship programs and apprentices in 25 DOL-managed states and 8 SAAs. RAPIDS is the source of all of the numeric information contained in this report. According to OA, as of September 30, 2007, there were 458,108 active apprentices. While registered apprenticeships appear in nearly all industries, most are in the building and construction trades, the historical basis of apprenticeship. Figure 1 is an industry breakdown of active apprentices for the top ten industries with registered apprentices.
Figure 1
Apprentices by Industry

<table>
<thead>
<tr>
<th>Industry</th>
<th>Number of Active Apprentices</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td>200,945</td>
<td>69%</td>
</tr>
<tr>
<td>Transportation/Communication</td>
<td>47,934</td>
<td>16%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>16,290</td>
<td>6%</td>
</tr>
<tr>
<td>Public Administration</td>
<td>14,611</td>
<td>5%</td>
</tr>
<tr>
<td>Service</td>
<td>7,730</td>
<td>1%</td>
</tr>
<tr>
<td>Trade</td>
<td>3,168</td>
<td>1%</td>
</tr>
<tr>
<td>Agriculture</td>
<td>1,009</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Mining</td>
<td>227</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Finance and Related</td>
<td>150</td>
<td>&lt;1%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>292,065</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Source: RAPIDS

The majority of occupations with the most apprentices are those within the building and construction trades. Figure 2 shows the top 25 occupations with the most registered apprentices along with the number of active programs as of September 30, 2007. The one notable exception outside the building and construction trades is the number two occupation, Heavy Truck Driver, which cuts across several industries, including construction. This occupation was not among the top 25 occupations until 2006, when two large national employers created apprenticeship programs and registered sizable numbers of apprentices. These employers are United Parcel Service (UPS) and Werner Trucking.

Figure 2
Top 25 Apprenticeship Occupations Ranked by Total, As of September 30, 2007

<table>
<thead>
<tr>
<th>Rank</th>
<th>Occupation</th>
<th>Total Active Enrolled</th>
<th>Number of Active Programs</th>
<th>Average Enrollment/ Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Electrician</td>
<td>45,609</td>
<td>3,209</td>
<td>14.2</td>
</tr>
<tr>
<td>2</td>
<td>Heavy Truck Driver</td>
<td>37,805</td>
<td>39</td>
<td>969.4</td>
</tr>
<tr>
<td>3</td>
<td>Carpenter</td>
<td>33,027</td>
<td>446</td>
<td>74.1</td>
</tr>
</tbody>
</table>
### Issue Paper on Increasing Access to Apprenticeship Opportunities

<table>
<thead>
<tr>
<th>Rank</th>
<th>Occupation</th>
<th>Total Active Enrolled</th>
<th>Number of Active Programs</th>
<th>Average Enrollment/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Plumber</td>
<td>18,578</td>
<td>2,644</td>
<td>7.0</td>
</tr>
<tr>
<td>5</td>
<td>Construction Craft Laborers</td>
<td>9,836</td>
<td>94</td>
<td>104.6</td>
</tr>
<tr>
<td>6</td>
<td>Pipe Fitter (construction)</td>
<td>9,542</td>
<td>722</td>
<td>13.2</td>
</tr>
<tr>
<td>7</td>
<td>Sheet Metal Worker</td>
<td>8,754</td>
<td>518</td>
<td>16.9</td>
</tr>
<tr>
<td>8</td>
<td>Structural Steel Worker</td>
<td>8,659</td>
<td>131</td>
<td>66.1</td>
</tr>
<tr>
<td>9</td>
<td>Roofer</td>
<td>5,943</td>
<td>139</td>
<td>42.8</td>
</tr>
<tr>
<td>10</td>
<td>Elevator Constructor</td>
<td>5,746</td>
<td>62</td>
<td>92.7</td>
</tr>
<tr>
<td>11</td>
<td>Drywall Installers</td>
<td>5,541</td>
<td>44</td>
<td>125.9</td>
</tr>
<tr>
<td>12</td>
<td>Sprinkler Fitter</td>
<td>5,433</td>
<td>124</td>
<td>43.8</td>
</tr>
<tr>
<td>13</td>
<td>Operating Engineer</td>
<td>4,837</td>
<td>131</td>
<td>36.9</td>
</tr>
<tr>
<td>14</td>
<td>Painter (construction)</td>
<td>4,795</td>
<td>248</td>
<td>19.3</td>
</tr>
<tr>
<td>15</td>
<td>Boilermaker</td>
<td>4,089</td>
<td>32</td>
<td>127.8</td>
</tr>
<tr>
<td>16</td>
<td>Bricklayer (construction)</td>
<td>3,729</td>
<td>194</td>
<td>19.2</td>
</tr>
<tr>
<td>17</td>
<td>Millwright</td>
<td>3,185</td>
<td>381</td>
<td>8.4</td>
</tr>
<tr>
<td>18</td>
<td>Heating/Air Conditioner-Installer</td>
<td>3,099</td>
<td>601</td>
<td>5.2</td>
</tr>
<tr>
<td>19</td>
<td>Powerline Maintainer</td>
<td>3,087</td>
<td>297</td>
<td>10.4</td>
</tr>
<tr>
<td>20</td>
<td>Powerline Installer &amp; Repairer</td>
<td>2,886</td>
<td>92</td>
<td>31.4</td>
</tr>
<tr>
<td>21</td>
<td>Insulation Worker</td>
<td>2,328</td>
<td>101</td>
<td>23.0</td>
</tr>
<tr>
<td>22</td>
<td>Correction Officer</td>
<td>2,290</td>
<td>58</td>
<td>39.5</td>
</tr>
<tr>
<td>23</td>
<td>Child Care Development Specialists</td>
<td>2,282</td>
<td>971</td>
<td>2.4</td>
</tr>
<tr>
<td>24</td>
<td>Cook (hospitality &amp; cruise ship)*</td>
<td>2,259</td>
<td>1</td>
<td>2,259.0</td>
</tr>
<tr>
<td>25</td>
<td>Cement Mason</td>
<td>2,240</td>
<td>127</td>
<td>17.6</td>
</tr>
</tbody>
</table>

Source: RAPIDS

* Note that the related occupation Cook (restaurant and hotel) also has 1,107 apprentices in 316 active programs.

History and tradition are not the sole reasons why apprenticeship remains strongest in the building and construction trades. Federal laws provide incentives for hiring and training apprentices in the building and construction trades. The most well-
known is the Davis-Bacon Act of 1931, which requires any Federal contract over $2,000 for the construction, alteration, or repair of public buildings or public works pay workers the prevailing wage in the local area. One of the exceptions to the prevailing wage requirements in the Davis-Bacon Act pertains to apprentices and trainees. Apprentices and trainees that are in a program approved by DOL may be paid less than the prevailing wage. Instead, they would receive the wages that are set out in the apprenticeship training plan and agreement. It should be noted that to date, DOL’s OA recognizes only apprentices for the prevailing wage exception; it does not recognize trainees. Over the years, the prevailing wage provisions have been added to about 60 other statutes related to construction. In addition, over half of the states have their own prevailing wage laws that apply to state-funded construction projects although the dollar thresholds are generally larger than the Federal statute.

As of September 30, 2007, ten states accounted for over 25 percent of active apprentices in the U.S. California has the most apprentices, more than double the next leading state. Figure 3 shows the top ten states and the corresponding number of apprentices.

<table>
<thead>
<tr>
<th>State</th>
<th>Active Apprentices</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>40,779</td>
</tr>
<tr>
<td>Illinois</td>
<td>19,661</td>
</tr>
<tr>
<td>Ohio</td>
<td>17,069</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>16,228</td>
</tr>
<tr>
<td>Florida</td>
<td>14,932</td>
</tr>
<tr>
<td>Missouri</td>
<td>14,662</td>
</tr>
<tr>
<td>Indiana</td>
<td>13,176</td>
</tr>
<tr>
<td>Texas</td>
<td>10,838</td>
</tr>
<tr>
<td>Nevada</td>
<td>10,750</td>
</tr>
<tr>
<td>Michigan</td>
<td>9,477</td>
</tr>
</tbody>
</table>

Source: RAPIDS
The number of active apprentices has increased modestly over the last two decades, from nearly 300,000 in the late 1980s to more than 400,000 today. Over the past five years, the number of new apprentices registered increased by almost 30 percent, from 134,340 in 2003 to 212,017 in 2007. As noted earlier, one occupation, Heavy Truck Drivers, accounted for a significant portion of the increases in 2006 and 2007, when over 15,000 new apprentices were registered in each of the two years.

III. Apprenticeship Initiatives

If apprenticeship is so great, why hasn’t it grown more? This question is asked periodically by policy makers in ETA. Apprenticeship has always thrived in the traditional building and construction trades, and to some extent in manufacturing, as evidenced by the construction trades’ hold on 69 percent of registered apprentices in FY 2007. However, its popularity outside of the traditional trades has always been somewhat limited. To address this issue, and to determine opportunities to expand registered apprenticeship, ETA has launched multiple initiatives. Some efforts have been industry focused, like the attempt to encourage the growth of apprenticeship in the child care industry through the child care development specialist occupation in the late 1990s. Grants helped to defer the costs of implementing programs in the child care field, and the initiative displayed moderate results. For FY 2001, registered child care development specialists were not listed among the top 25 apprenticeship occupations. In 2003, the occupation was listed at 25 with 2,390 active enrolled apprentices, and in 2007, it was listed as at 23, with slightly fewer apprentices - 2,282. According to the Bureau of Labor Statistics (BLS) data as of May 2006, there were 572,950 child care workers in the U.S., an occupation that is known for having a high turnover of staff.

Most recently, in July 2001, ETA felt that the National Apprenticeship System was being underutilized, particularly in high-growth industries. This led to the “Advancing Apprenticeship Initiative.” Five teams were formed to develop and implement the initiative, which was jointly led by OA and NASTAD representatives. The planned three-phased effort included data gathering, implementation and evaluation. As part of this effort, staff training on outreach was undertaken and materials developed to inform and recruit potential new apprenticeship program sponsors. A directory of
sponsors for registered apprenticeship programs was developed for eight high-growth industries: healthcare, information technology (IT), social services, security transportation, energy, geospatial, and aerospace. The results of this initiative were never fully evaluated; however, this initiative did launch the series of actions described below.

**A) Interim Certification**

In August 2004, the OA Administrator formally approved the first “Certificate of Training” interim credential. This credential is defined as “a credential issued by the registration agency [i.e. Federal or state] upon request of the appropriate sponsor as certification of competency attainment by an apprentice.” Career lattice apprenticeship occupations offer individuals an opportunity to move laterally or upward within an industry. The first approved career lattice apprenticeship occupation was in the healthcare industry. Since then others have been added. One example established in 2007 was for the security officer occupation. For this career lattice, certifications were established in six related fields, including healthcare, higher education, and commercial real estate. These occupations were established as Level 1 certifications with each specific occupation requiring between 3,000 and 6,000 hours of on-the-job learning. All six of these lead to a Level 2 certification which is a Security Officer Manager and requires an additional 2,000 hours of on-the-job learning.

Two other targeted career lattice certifications are illustrative of how the interim certifications work. In August of 2005, OA approved new national guideline standards specifically for CVS’ pharmacy operations. These guideline standards established a leveled training pathway in apprenticeship for pharmacy support staff. Three levels of training with interim certifications are outlined: Level I, Pharmacy Service Associate, requires between 200 and 300 hours of learning on-the-job; Level II, Pharmacy Support Technician, requires between 800 and 1,200 on-the-job hours; and Level III, Lead Pharmacy Technician, requires between 1,000 and 1,200 hours.

In August of 2006, OA approved the revision of the occupation of Chief Cook (water transportation) for the maritime industry. The Paul Hill Center for Maritime Training and Education submitted the request for modification of the apprenticeship occupation to establish three interim certificates of training levels, any of which could lead to a certificate of completion for the chief cook occupation. These three related
occupations provide for interim certification based on 1,000 hours of on-the-job learning. The OA tracks these interim certification programs through its national apprenticeship data system. However, no data is available on the extent to which it is being used or the number of these certificates that have been issued. It is our understanding that such data will be made available in the near future.

The recently revised Federal rules officially provide registration agencies, both Federal and state, with the option to issue official interim credentials. However, these interim credentials may only be issued within a recognized apprenticeship occupation.

B) High-growth Industry Initiative in Apprenticeship

In 2003, ETA awarded a grant of nearly $3.8 million to the Computer Technology Association (CompTIA) to implement apprenticeship programs within the technology industry. This five-year grant was provided to develop the standards and institute marketing strategies that would lead to large-scale adoption of apprenticeship by IT workers and employers. The goal was set for nearly 384,000 IT workers to become registered apprentices through the involvement of 6,700 employers. In March 2007, national standards were approved and issued for four separate occupations for CompTIA: E-Commerce Specialist, Information Assurance Specialist, Information Technology Generalist, and Information Technology. The four occupations provide a career pathway within the IT field. As of March 2008, there have been no registered apprentices.

C) Other Discretionary Grants with Connections to Apprenticeship

ETA awards a significant amount of funds under its discretionary grant programs. A few of these programs have direct connections to apprenticeship, while for others apprenticeship may be incorporated into the grant project. In 2007, $20 million was awarded to improve education and employment outcomes for youth offenders, and four of the grants specifically focused on apprenticeship. The four projects, which total $3,771,502, are located in California, Ohio, Kansas, and Minnesota. These are two-year grants the outcomes of which will be watched to determine how successful they have been in placing young people in apprenticeship programs. Also in 2007, $900,000 was awarded to three organizations to support the promotion and placement of more women in apprenticeship programs. ETA has traditionally supported organizations that focus on
women in apprenticeship. Over the past several years, ETA has awarded Community-Based Job Training Grants to community colleges and their partners in local communities to provide training in local high-growth, high demand industries. Over a three year period approximately 180 entities have received $375 million in grants. These grants focus on specific industry sectors, including the construction industry. Several specifically reference pre-apprenticeship training and apprenticeship in the fact sheets describing their projects.

ETA’s Workforce Innovation in Regional Economic Development (WIRED) project has provided over $300 million in grants to 39 areas. The goal of the WIRED program is to bring together key regional stakeholders in order to develop a strategic plan that integrates economic and workforce development activities with the broad goal of aligning programs and resources to support the region’s economic strategy. At least one, and likely more, of the grantees have specifically addressed apprenticeship in project proposal plans. In Wisconsin, the South Central/Southwest region plans to link apprenticeship with the state’s Career One-Stop system. The initiative is still in the planning and implementation phases, thus no measurable outcomes are available.

D) Integration with the Workforce System

Since early FY 2007, ETA has been promoting the integration of apprenticeship within the workforce system, including the One-Stop Career Centers. Two directives have been issued to workforce development system agencies and partners. The first, Training And Employment Notice No. 17-06, issued in November 2006, went to state workforce agencies (SWAs), SAAs, and Office of Apprenticeship staff. This notice communicated the new vision for apprenticeship and promoted its expansion outside the traditional trades, its use as a postsecondary option for training workers, and its connections to the One-Stop delivery system. More detailed guidance was issued in the Training and Employment Guidance Letter 02-07, dated July 12, 2007. This notice provided: 1) extensive background information on apprenticeship; 2) guidance on using Workforce Investment Act (WIA) funding for apprenticeship; 3) the relationship between apprenticeship and the WIA performance measures; and 4) examples of collaboration between apprenticeship and workforce agencies at the state and local levels. ETA has
also hosted webinars on the subject as a way to educate and promote the integration of apprenticeship within the workforce system.

Each year, OA provides its staff with written program guidance establishing goals and objectives for the FY. For FY 2008, the first priority task listed was the integration of apprenticeship with the public workforce investment system. Regional apprenticeship offices must submit annual plans on the strategies they will use to meet the goals. For goals surrounding integration with the public workforce system, specific guidance is provided around how to meet the goal. Although the effort to integrate apprenticeship with the public workforce system is too new to be able to assess its impact, it does have potential for expanding apprenticeship, particularly if state and local workforce agencies decide to use WIA funds to support the training (i.e. related instruction) that is a part of apprenticeship.

E) Revision of the Apprenticeship Regulations

For the first time in 30 years, DOL has issued revisions to the apprenticeship regulations. The final rules were published in the *Federal Register* on October 29, 2008, and took effect on December 29, 2008. The changes update the apprenticeship system so that it is in tune with the economy and is responsive to workforce challenges. Many of the changes formalized trends that have been incorporated into the apprenticeship system in the last decade. The regulations acknowledge and establish the interim credentials that have been established by OA over the past several years. Establishing interim credentials in apprenticeship’s regulatory framework should promote their use in apprenticeship programs throughout various industries and occupations. Competency-based instruction, which is permitted but not common in apprenticeship programs, has been formalized in the regulations. Apprenticeship programs may be established based on the traditional time-based approach, a competency-based approach that does not require specific hours of either on-the-job training or related instruction, or a hybrid approach, which combines the two.

Significant changes were made regarding the relationship between Federal and state apprenticeship agencies. SACs are not eligible for official recognition, although states seeking recognition are still required to have such Councils. Instead, recognition is
limited to state agencies and there are requirements that the state provide sufficient resources so that the state agency is equipped to carry out its functions. Further, state agencies are required to integrate registered apprenticeship into the state’s economic development strategies and workforce investment system. Under the regulations, states will have to reapply every five years to be recognized as an SAA. Appendix B contains the Apprenticeship Final Rule Fact Sheet issued by ETA outlining the proposed rule changes.

IV. Youth in Apprenticeship

A) Participation of Youth in Apprenticeship

OA records limited data on the characteristics of registered apprentices beyond gender, age and minority status. There is no data available on an individual’s disability status and, accordingly, there is no way of knowing to what extent individuals with disabilities participate in apprenticeship programs. Our interviews with those associated with apprenticeship uncovered little information that would provide a basis for estimating the extent to which individuals with disabilities are represented in apprenticeship programs. John Gaal, Director of the Joint Carpenters Apprenticeship program in St. Louis, indicated that in the recent past there were several students with hearing impairments and likely a larger number with learning disabilities - an estimated 10 percent. A Wisconsin study of post high school outcomes of youth with disabilities found that four percent of the youth with disabilities participating in the first year’s study group went on to apprenticeship programs. In the second year’s group of youth included in the study, six percent of the youth with disabilities went on to apprenticeship programs. This suggests that a few young people with disabilities move into apprenticeship post high school.

Furthermore, we were able to identify a program designed specifically for individuals with disabilities. This program is in Washington State and trains individuals with disabilities for Federally-funded diesel mechanic jobs. National Industries for the Severely Handicapped (NISH) is a partner and supports the program administration costs. It is a small program with 16 apprentices, most of whom are adults. Only one of the participants is under the age of 25.
Apprenticeship is predominantly a program for training adult workers. The average age of apprentices is 27. However, there are significant numbers of older youth who participate in apprenticeship programs. Age data for youth is broken down into two ranges: 16-18 and 19-23 years old. Relatively few youth age 18 and under participate in apprenticeship programs. One reason for this is that most apprenticeship programs require applicants to possess a high school diploma. Additionally, many apprenticeship programs are in occupations that are considered hazardous under Federal and state child labor laws and, even though there are exceptions for apprenticeship, employers in these occupations tend not to hire anyone under the age of 18.

Figure 4 shows participation of youth ages 16 to 23 in apprenticeship programs across 12 industry clusters. The data is broken down by age ranges and includes new registrants, active apprenticeships, and completions for FY 2006. It should be noted that these figures represent activity during FY 2006. Thus, the columns “Active Youth”, “New Registrants,” and “Completed” should not be compared to one another. Apprenticeship programs are generally longer than one year. Thus, “Active Youth” and “New Registrants” would not be expected to complete their programs within the same year.

<table>
<thead>
<tr>
<th>Industry Cluster</th>
<th>Active Youth 16-18</th>
<th>Active Youth 19-23</th>
<th>New Registrants 16-18</th>
<th>New Registrants 19-23</th>
<th>Completed 16-18</th>
<th>Completed 19-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Manufacturing</td>
<td>933</td>
<td>3,235</td>
<td>197</td>
<td>939</td>
<td>48</td>
<td>198</td>
</tr>
<tr>
<td>Automotive</td>
<td>161</td>
<td>230</td>
<td>41</td>
<td>72</td>
<td>15</td>
<td>40</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>5</td>
<td>32</td>
<td>2</td>
<td>12</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Construction</td>
<td>9,120</td>
<td>53,350</td>
<td>3,692</td>
<td>21,638</td>
<td>877</td>
<td>6,271</td>
</tr>
<tr>
<td>Energy</td>
<td>75</td>
<td>1,227</td>
<td>35</td>
<td>594</td>
<td>6</td>
<td>153</td>
</tr>
<tr>
<td>Financial Services</td>
<td>19</td>
<td>37</td>
<td>8</td>
<td>29</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Geospatial Technology</td>
<td>48</td>
<td>145</td>
<td>23</td>
<td>90</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Healthcare</td>
<td>69</td>
<td>141</td>
<td>38</td>
<td>95</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Hospitality</td>
<td>197</td>
<td>701</td>
<td>73</td>
<td>228</td>
<td>17</td>
<td>50</td>
</tr>
</tbody>
</table>
The percentage of youth that participate in apprenticeship programs varies by occupation. Figure 5 contains data on the participation of youth ages 16 to 23 in apprenticeships by occupation in FY 2007.

**Figure 5**

**Youth Apprentices by Occupation**

<table>
<thead>
<tr>
<th>Occupational Title</th>
<th>Number of Youth 16-23</th>
<th>Percent of all apprentices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrician</td>
<td>22,714</td>
<td>50</td>
</tr>
<tr>
<td>Bricklayer (construction)</td>
<td>1,751</td>
<td>47</td>
</tr>
<tr>
<td>Sheet Metal Worker</td>
<td>4,083</td>
<td>47</td>
</tr>
<tr>
<td>Carpenter</td>
<td>15,602</td>
<td>47</td>
</tr>
<tr>
<td>Pipe Fitter (construction)</td>
<td>4,395</td>
<td>46</td>
</tr>
<tr>
<td>Pipe Fitter (sprinkler systems)</td>
<td>2,514</td>
<td>46</td>
</tr>
<tr>
<td>Painter (construction)</td>
<td>2,091</td>
<td>44</td>
</tr>
<tr>
<td>Plumber</td>
<td>8,191</td>
<td>44</td>
</tr>
<tr>
<td>Structural Steel Worker</td>
<td>3,679</td>
<td>42</td>
</tr>
<tr>
<td>Operating Engineer</td>
<td>1,963</td>
<td>41</td>
</tr>
<tr>
<td>Construction Craft Laborer</td>
<td>3,991</td>
<td>41</td>
</tr>
<tr>
<td>Dry Wall Applicator</td>
<td>2,205</td>
<td>40</td>
</tr>
<tr>
<td>Millwright</td>
<td>1,265</td>
<td>40</td>
</tr>
<tr>
<td>Line Maintainer</td>
<td>1,219</td>
<td>39</td>
</tr>
<tr>
<td>Roofer</td>
<td>2,325</td>
<td>39</td>
</tr>
<tr>
<td>Line Erector</td>
<td>1,111</td>
<td>38</td>
</tr>
</tbody>
</table>

Source: RAPIDS
Not surprisingly, the largest numbers of youth apprentices are in the construction trades where their numbers approach 100,000. However, the percentage of youth participation is a mere 45 percent in construction – compared to 72 percent in the retail industry, even though there are only 316 apprentices in the retail trade. In fact, in terms of numbers, youth participation in all of the other major industry groups represents less than one-third of the number of youth in the building and construction trades. This suggests when considering apprenticeship for youth with disabilities, it would be wise to take a hard look at the opportunities in the building and construction trades, and to include strategies that address the construction industry as part of an overall plan to increase participation from youth and youth with disabilities in apprenticeship programs. Programs that act as feeder programs into apprenticeship, either formally or by providing training in the apprenticeable occupations via the apprenticeship model, are especially worthwhile for youth consideration.

### B) Youth Feeder Programs for Apprenticeship

This section will discuss two types of feeder programs for apprenticeship: 1) those that have formal linkages with apprenticeship programs, and 2) those national programs that provide training in the major apprenticeable occupations, though they may not have formal ties to apprenticeship. The first category includes pre-apprenticeship, youth apprenticeship, and school-to-apprenticeship programs. These are three similarly structured programs and in many cases the differences among them are in name rather than structure. Generally, however, both youth apprenticeship and school-to-apprenticeship programs tend to be secondary-school based while pre-apprenticeship programs tend to operate outside the public secondary school system. School-to-apprenticeship and youth apprenticeship programs are, as their names suggest, oriented to
youth, generally under the age of 21. Pre-apprenticeship programs may have both youth and adult participants.

The results of an internet-based search on existing pre-apprenticeship, youth apprenticeship, and school-to-apprenticeship programs that operate in the states may be found in Appendix C of this report. Although it provides a picture of the extent to which these programs operate, it is not an exhaustive list, particularly for pre-apprenticeship programs. The Home Builder’s Institute, featured in Figure 6, offers pre-apprenticeship programs along with training and job placement opportunities for both youth and adults.

**Figure 6**

**Home Builders Institute**

The Home Builders Institute (HBI) was established in 1983 as the workforce development arm of the National Association of Home Builders (NAHB), and is committed to advancing the education and training programs of the residential construction industry. It is an example of an industry-led training and employment program that produces skilled workers, provides job placement services, and promotes the residential construction industry as a career. Its ties to industry are integral to HBI’s success in placing individuals into jobs, and its programs serve as feeder programs to apprenticeship for youth, adults, and individuals with disabilities. In addition to sponsoring its own programs, HBI has partnered with Job Corps for nearly 30 years and has developed a curriculum used by many of the nation’s YouthBuild organizations. The Job Corps trades affiliated with HBI include brick masonry, carpentry, electrical wiring, facilities maintenance, landscaping, painting and plumbing, and are offered on 67 Job Corps campuses across the country. Project CRAFT and Project HOPE are two examples of HBI-sponsored programs that emphasize pre-apprenticeships and apprenticeships.

**Project CRAFT**

Project CRAFT (Community, Restitution, Apprenticeship-Focused Training), geared toward low-income, at-risk, or adjudicated youth, combines academic remediation with vocational training, and provides job placement assistance following completion of the program. Project CRAFT seeks to reduce the youth recidivism rate through training and placing young people in jobs in the residential construction industry. Many of the youth participants (60-70%) have an accompanying disability such as substance abuse or mental health issues. Youth that participate in Project CRAFT are prepared for careers in the carpentry, landscaping, bricklayer, electrician, or facilities maintenance fields. While enrolled in the apprenticeship training program participants must complete their PACT—Pre-Apprenticeship Certificate Training. This certification is performance and competency based and, once completed, provides the youth with a certificate conveying his or her qualifications that is recognized throughout the industry. Project CRAFT operates in several locations between Mississippi, Tennessee, and Florida. Florida, with eight Project CRAFT sites, has the largest state participation, which is both institutional and community based. In the past, funding has come from both state and national level sources; however, currently the programs are predominantly funded by states.

Outcomes: Currently, about 80% of enrolled students complete the program and receive their certification, but few Project CRAFT participants transition into a full registered apprenticeship. Many of the youth who enter have not earned their high school diploma, and, unlike Job Corps or YouthBuild, obtaining a GED over the course of the program is not a requirement (HBI greatly supports GED and all participants are required to be enrolled in an academic component). Since apprenticeship programs generally require a high school diploma or GED, this is likely a factor in why so few program completers enter apprenticeship.

**Project HOPE**

Project HOPE (Homebuilding Opportunities for Positive Employment) was designed exclusively for people with disabilities. Like Project CRAFT, Project HOPE offers trades training and job placement
services to students that are over 18 years of age and have a documented disability. It is a 12-week pre-apprenticeship training program where classroom instruction comprises 20 percent of the period, and on-the-job training is 80 percent. Project HOPE works with local Home Building Associations (HBAs) to connect the needs of rehabilitation clients with the workforce needs of the local housing industry. Students train for a range of jobs, from administrative office support to framers and carpenters. Project HOPE was originally funded through the Projects with Industry (PWI) initiative under the Department of Education. PWI engages the participation of private partners in business and industry that provide advice on appropriate skills and training in order to create and expand job and career opportunities in the labor market. The program supports all aspects of employment, including job development and placement, career advancement, and training services. This program was created to assist individuals with disabilities. Since 1997 Project HOPE has succeeded in placing over 500 people in full-time jobs. It now operates only in the Columbia area of South Carolina.

Youth apprenticeship programs largely seem to be clustered in two states: Georgia and Wisconsin. Wisconsin in particular has a long history with apprenticeship. Pre-apprenticeship programs are spread among a number of states, but there seems to be a concentration of these programs in the states of Washington, California, Ohio and Oregon. The largest concentration of school-to-apprenticeship programs is found in Ohio, which is also one of the states with the largest number of active apprentices.

No information was found on the extent to which these programs serve youth with disabilities. A study conducted of students with disabilities in youth apprenticeship programs in Wisconsin does, however provide some information. This three-year research study looked at the experiences of students with disabilities who participated in the Wisconsin Youth Apprenticeship programs between 1996 and 2000. The study found that 10 percent of those who graduated from the Wisconsin programs had disabilities, mostly learning disabilities, and that youth with disabilities had a higher rate of non-completion than other youth. One reason for this may be a lack of accommodations and support. As part of the study, a number of youth with disabilities were interviewed. Few formal accommodations were provided to youth at the worksite. Students were more likely to receive accommodations at their schools, particularly if they attended their regular high school as opposed to an area vocational or technical school.

Two national programs that provide education and training in the top apprenticeship occupations are Job Corps and YouthBuild. Both have the potential to serve as feeder programs into registered apprenticeship. While YouthBuild focuses on the building and construction trades, Job Corps provides more variety in course offerings, ranging from culinary arts to automotive technology. Job Corps and YouthBuild are
highlighted as feeder programs for youth because they are national in nature, provide education and training to significant numbers of youth, and focus on occupations that have the most registered apprentices.

Job Corps, DOL’s no-cost education and vocational training program, recruits young applicants who are in need of job and employability skills. There are currently 122 Job Corps centers in 48 states, the District of Columbia and Puerto Rico (links to all organizational web sites mentioned in this paper are provided in the “References” section). Since its founding in 1964, Job Corps has served over 2 million young people nationwide, and provides training and education to about 62,000 students each year. Job Corps is largely a residential program although most centers also accept day students. To participate in Job Corps, youth must meet the following requirements:

- Be 16 to 24 years old;
- Have U.S. citizenship or legal resident status;
- Meet income requirements;
- Agree to adhere to the zero-tolerance policy against substance use and violence; and
- Be ready, willing, and able to fully participate in an educational environment.

Job Corps is authorized under Title I-C of the WIA, and is a publicly funded entity within DOL. The 122 Job Corps centers have capacities ranging from 50 to 1,900 students. Of this total, 98 centers are operated by private contractors and 28 centers are operated by Federal agencies (such as the Forest Service, Bureau of Reclamation and the National Park Service). Dedicated Federal staff members at both the national and regional levels provide policy and program direction, technical assistance and oversight of center operators. On average, centers spend about $25,000 per participant (source: Job Corps assessment).

All Job Corps centers, regardless of the trades offered, maintain standard eligibility criteria and teach a core set of competencies in academic, career technical, information technology, employability, and independent living skills. These fundamentals are essential for students to benefit from technical training, earn a high school diploma or General Education Development Diploma (GED), and secure employment following graduation. Additionally, DOL requires and maintains a system
of data collection and reporting that is consistent across centers. Job Corps is a very much a data-driven program that stresses performance outcomes.

A significant feature in Job Corps is the focus on students obtaining a high school diploma or GED while receiving training for a specific career path. Within its policy handbook Job Corps maintains:

Centers shall make every possible effort to assist students in obtaining their high school diplomas, where attainment is feasible for a student during his or her enrollment… [and] Centers shall implement a program to support student attainment of high school diplomas. (3.11-1)

A high school diploma program must be accredited by that state’s Department of Education or a recognized accrediting body and the center cannot extend any of the necessary fees for obtaining a high school diploma to its students. Some centers, such as those that are degree-conferring high schools, Local Education Agencies, or those that receive funds from the U.S. Department of Education must ensure that the diploma program is in compliance with Section 504 of the Rehabilitation Act and the Individuals with Disabilities Education Act (IDEA). Furthermore:

Centers shall implement a program to support student attainment of GED certificates. (3.11-1)

Students seeking a GED certificate are required to enroll in GED preparation courses and take official GED practice tests. In addition to the career technical related instruction, students enrolled in a GED program receive instruction in writing skills, reading, social studies, science, and advanced mathematics. The centers have linkages with local GED test sites to provide regularly scheduled testing dates and pay all fees associated with the students’ GED testing. Job Corps emphasizes that these stipulations are minimum requirements, and that centers are encouraged to invest further resources into diploma and GED attainment (for example, by developing concurrent high school diploma or GED opportunities through the local or public education agencies).

Information on GED and diploma attainment is recorded in the center’s Information System, and copies of documents, or official GED scores, are included in students’ permanent files. In 2006, 57 percent of Job Corps students obtained a high school diploma or GED while enrolled in the program (Source: Job Corps assessment).
Job Corps uses the Career Development Services System (CDSS), a four phase plan that describes the steps a Job Corps student must complete in order to succeed in his or her career goals. The Career Preparation Period (CPP) of the CDSS lasts for a student’s first 60 days in a Job Corps center. At this time, the center staff communicates the expectations Job Corps has for the student. Additionally, students receive assistance in creating their Personal Career Development Plans (PCDP), which outline the goals a student hopes to accomplish during his or her enrollment in the center. Placing the CPP immediately following enrollment serves two purposes: 1) it helps students determine their career interests for training; and 2) should the student not complete the entire program, he or she will leave the center with some basic work-readiness skills that are useful in finding a job.

The next phase, the Career Development Period (CDP), occupies the majority of a student’s time on site. Students are 1) taught a trade, 2) acquire technical and academic skills, 3) improve their communication abilities, and 4) learn the techniques for success in life after Job Corps, such as job searching and independent living skills. After graduation, the students will enter the Career Transition Period (CTP), where they continue to interact with Job Corps staff or other service providers. During the CTP, students receive assistance in obtaining their first job, living arrangements, family support, transportation, and the additional resources necessary to help them continue working.

Job Corps enrolls youth with disabilities and has a Web site dedicated to disability issues: Job Corps disABILITY. The site provides resources to educate center staff about how to best support the needs of students with disabilities. Subject matter includes:

- Disability legislation and Job Corps programming;
- Preparing graduates with disabilities to enter the workforce;
- Educating employers about youth with disabilities;
- Identifying common inclusion strategies;
- Interacting appropriately and comfortable with people with different types of disabilities;
- Understanding Job Corps’ reasonable accommodation process; and
- Addressing accessibility issues at the center.
Additionally, every Job Corps region has a designated disability coordinator that an individual center’s disability coordinator may contact for one-on-one assistance. Many, but not all, centers have separate disability coordinator positions.

Job Corps provides training in all of the leading apprenticeship occupations, especially those in the construction industry. Construction programs are offered by center operators directly or through subcontracts with trainers from the construction industry, called National Training Contractors (NTC). In 2005, the Administrators of Job Corps and OA entered into an intra-agency collaboration to explore ways of increasing the number of Job Corps graduates into registered apprenticeship programs. Since that time, approximately 3,300 Job Corps graduates have been placed in registered apprenticeship programs, mostly through the NTCs. Five of the eight NTCs have registered their respective training standards with OA for graduates to receive their “Certificate of Training” as an interim credential, which will help Job Corps graduates transition into registered apprenticeship. These include training programs offered by the HBI, the International Masonry Institute, the International Union of Operating Engineers, the International Union of Painters and Allied Trades, and the United Brotherhood of Carpenters. Job Corps has also included language in its current Memorandum of Understanding (MOU) with each of the NTCs that specifies, among other training outcomes, the NTCs’ responsibility of placing students into a registered apprenticeship training program.

On January 25, 2008, DOL, through the Job Corps program, awarded a sole source grant to the AFL-CIO Appalachian Council, Inc., for the purpose of significantly increasing the number of Job Corps graduate placements in registered apprenticeship programs throughout the following 11 Appalachian states: Alabama, Georgia, Kentucky, Maryland, Mississippi, North Carolina, Pennsylvania, South Carolina, Tennessee, Virginia and West Virginia. The grantee’s primary goals are to place a minimum of 350 graduates, annually, in Registered Apprenticeship Programs, with 50 percent of them placed in Registered Apprenticeship Programs sponsored by member organizations of the AFL-CIO.

YouthBuild USA is a network of local YouthBuild programs that serves vulnerable youth from the community and provides benefits to the community through
rehabbing or constructing new homes for deserving families. Participating youth are introduced to the education and skills necessary to gain employment while they revitalize or construct housing for low-income and homeless individuals. Since the program began in Harlem in 1978, it has been replicated in cities across the country. In 1990, YouthBuild USA was formed as an umbrella organization that provides technical assistance and support to all YouthBuild programs; however, YouthBuild organizations receive funds through annual competitions with a Federal agency. The U.S. Department of Housing and Urban Development (HUD) first awarded grants to YouthBuild programs in 1994, but this responsibility transitioned to ETA in 2006. The switch in agencies helps to consolidate youth training programs in one department, as DOL already operates Jobs Corps and WIA youth funded programs. It also indicates a shift in YouthBuild’s primary goal of constructing affordable housing to teaching and preparing young people for employment.

YouthBuild provides full-time programs 6 to 24 months in duration that allow youth between 16 and 24 years of age to work toward their GED or high school diploma and learn marketable job skills while performing a community service. All youth are low-income and many have experienced welfare, homelessness, foster care, or adjudication. On average, students are at a seventh grade reading level and 90 percent have not graduated from high school. Most of the nation’s YouthBuild programs are sponsored by non-profit community- or faith- based organizations, though some are sponsored by public agencies. YouthBuild programs operate as charter schools, alternative schools, or GED programs that students attend full-time on alternate weeks while working on-site the remainder of the time. Often, the classes are small to emphasize one-on-one attention between students and instructors (source: YouthBuild USA web site).

Approximately half of all YouthBuild centers use a curriculum developed by either the National Center for Construction Education and Research (NCCER) or HBI. NCCER is an educational foundation that focuses on the development of construction curricula and teaching materials, while HBI operates its own construction training programs in addition to providing a curriculum. Each offers the advantage of conferring industry credentials through their curricula. In addition to acquiring construction skills
and their GED or diplomas, YouthBuild participants receive personal counseling and peer support to help them address their past issues, and set and attain goals for the future. The acquisition of leadership skills is also a mark of success in the YouthBuild participant. YouthBuild maintains an alumni association for graduates to develop and continue positive relationships after leaving the program.

Despite the training YouthBuild programs provide in the building and construction trades, few direct linkages appear to exist between these programs and registered apprenticeship. YouthBuild Providence, featured in Figure 7, has made a conscious effort toward transitioning its students to apprenticeship. The skills gained through a YouthBuild program may give successful graduates an advantage in the application process should they decide to pursue a registered apprenticeship.

Because all YouthBuild programs must re-compete for grants each year, planning long-term initiatives can be a challenge for program administrators. ETA has therefore moved YouthBuild grants to two-year grants to alleviate some of the apprehension surrounding year-to-year funding. Additional funding to support individual centers comes from private and public sources, predominantly at the local level. According to YouthBuild USA, there are approximately 230 YouthBuild programs operating in 44 states, including the District of Columbia, Puerto Rico, and the U.S. Virgin Islands. In 2007, 96 YouthBuild programs received funding awards from ETA, totaling $46,998,938 (source: YouthBuild ETA web site). In 2008, 11 new YouthBuild programs were added. ETA’s objectives since acquiring YouthBuild include:

- Strengthening the connections between YouthBuild and community colleges, particularly in GED obtainment;
- Creating a consistent relationship between YouthBuild and One-Stop Centers across the country;
- Developing an online collaborative workspace that links individuals from YouthBuild together; and
- Ensuring that program and grant management operates smoothly in the initial years that YouthBuild is within ETA.
YouthBuild Providence and ProvPlan

The YouthBuild program of Providence, Rhode Island, has strong ties to area construction employers and has been successful in placing its graduates in apprenticeship programs within the construction industry. Providence Plan (ProvPlan), a non-profit community organization to improve the economic and social well-being of Providence, its residents, and its neighborhoods, serves as the host organization for YouthBuild in the city of Providence. ProvPlan was founded in 1992 and aims to:

1) Put people to work.
2) Retain the middle class of the city of Providence.
3) Make Providence’s neighborhoods safe and livable.
4) Prepare today’s children for tomorrow’s jobs.
5) Provide decent, affordable housing.
6) Increase jobs and tax base in downtown Providence.

ProvPlan actively maintains partnerships among Federal and local agencies, interest groups, community organizations, and residents to ensure that these goals are realized. YouthBuild Providence, which began in ProvPlan in 1996, is a 10-month program that provides rigorous academic and job-preparedness curricula, GEDs, and life skills for succeeding in the workforce. Participants are unemployed or underserved young adults between the ages of 16 and 24 who are poor, academically deficient, or are adjudicated youth. Additionally, ProvPlan utilizes its own version of IEPs within its programs, as many of its youth participants had them in high school. A baseline educational level is established for each student before their acceptance into the program, and an educational assessment indicates if an individual will require accommodations.

YouthBuild Providence implemented its focus on connecting to registered apprenticeship opportunities following its careful consideration of apprenticeship’s advantages. The construction industry in Rhode Island is highly unionized, and YouthBuild Providence has taken advantage of this reality by forging partnerships with the Carpenters Union Local 94 and the Electricians Union Local 99. Representatives from these unions and the Service Employees International Union Local Union 1199 sit on ProvPlan’s Advisory Committee.

YouthBuild Providence disseminates knowledge to its students about registered apprenticeship so that individuals have the tools to decide if apprenticeship is an appropriate career choice. The partnerships forged between the center and apprenticeship sponsors and unions augments the formation of knowledge through career panels, guest instructors, apprenticeship coordinators, and board leadership. Student success in the transition is based on communication, addressing potential barriers, and striving for retention in apprenticeships.

Because apprenticeship programs in Rhode Island are predominantly within commercial construction trades, and YouthBuild’s focus is residential construction, some modifications of the YouthBuild Providence program were necessary to meet the needs of the local industry. Program changes included: 1) improving the construction curriculum; 2) providing more exposure to commercial construction; and, 3) working on new construction instead of renovation projects. For YouthBuild Providence students, performance expectations were amended to more closely match those of the apprenticeship industry, additional graduate resources and support systems were put in place, and the program is working toward direct entry agreements. Following the initiation of the apprenticeship partnership, one-third of YouthBuild graduates entered an apprenticeship program with average starting wages of $14.00 per hour.

ETA considers youth with disabilities an important issue for YouthBuild to address now that the program is within its agency. ETA provides technical assistance to local YouthBuild grantees and is currently developing plans for providing assistance to build the capacity of YouthBuild programs to better serve youth with disabilities.
Data on YouthBuild’s outcomes was limited, and none was available regarding youth with disabilities. Between 2002 and 2006, 14,386 students entered a YouthBuild program, of which 59 percent eventually graduated. Seventy-six percent of those who participated were placed in jobs or enrolled in further education, and 33 percent of those without high school diplomas or GEDs when they entered were able to earn them while in YouthBuild (source: YouthBuild USA web site). ETA has established a reporting system for YouthBuild grantees that does include data on youth with disabilities. This is a fairly recent effort on the part of ETA, and data is not yet available although it will be in the near future.

V. Occupational and Industry Trends—Looking to the Future

Though registered apprenticeship has made progress in expanding beyond the traditional building and construction trades, most of the top 25 occupations for apprenticeship continue to be in these trades. This trend is likely to continue, and construction trade occupations are projected to remain in fairly high demand.

Two major factors dictate the future of occupational demand: 1) growth in the industry or occupation; and 2) the number of replacement workers needed as current workers leave the workforce due to retirement or disability. Job growth statistics give only a partial picture of the likely future demand for workers in many occupations. In the skilled craft trades particularly, replacement is a significant factor as long-time, “baby boomer,” journey level workers leave the labor force. BLS publishes data on employment projections by occupation that includes projected job openings due to growth and net replacements. Review of this data suggests that demand for workers in the top apprenticeship occupations will remain strong. The latest data compares the number of jobs in 2006 with the projections for 2016. Figure 8 reveals the projected job growth for selected occupations in the building and construction trades that are among the top apprenticeship occupations. The occupations are listed in the order that they are found on Figure 1.
Figure 8  
Projected Job Growth in Top Apprenticeship Occupations  
(Numbers in thousands)

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Employment Numbers</th>
<th>Change</th>
<th>Total Job Openings due to growth and net replacements 2006-16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2006</td>
<td>2016</td>
<td>Number</td>
</tr>
<tr>
<td>Electrician</td>
<td>705</td>
<td>757</td>
<td>52</td>
</tr>
<tr>
<td>Carpenter</td>
<td>1,462</td>
<td>1,612</td>
<td>150</td>
</tr>
<tr>
<td>Construction Craft Laborers</td>
<td>1,232</td>
<td>1,366</td>
<td>134</td>
</tr>
<tr>
<td>Sheet Metal Worker</td>
<td>189</td>
<td>201</td>
<td>13</td>
</tr>
<tr>
<td>Roofer</td>
<td>156</td>
<td>179</td>
<td>22</td>
</tr>
<tr>
<td>Operating Engineers</td>
<td>424</td>
<td>460</td>
<td>35</td>
</tr>
<tr>
<td>Painters (construction)</td>
<td>463</td>
<td>517</td>
<td>54</td>
</tr>
<tr>
<td>Boilermakers</td>
<td>18</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>Bricklayer (construction)</td>
<td>158</td>
<td>174</td>
<td>15</td>
</tr>
<tr>
<td>Cement Mason</td>
<td>222</td>
<td>247</td>
<td>25</td>
</tr>
</tbody>
</table>

Source: Appendix to November 2007 Monthly Labor Review, BLS

Of the ten occupations listed in Figure 8, six are well above the projected national average increase in job openings for all occupations (i.e., 10.36 percent), and several others are only a small percentage below that level. All of these jobs offer opportunities for employment in occupations that have traditionally had the largest numbers of apprentices. Furthermore, these are high-wage jobs. Most pay above the average mean wages for all occupations, as shown in Figure 9.

Figure 9  
Mean Annual Wages for Selected Occupations, May 2006

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Mean Wages, May 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>$39,100</td>
</tr>
<tr>
<td>Electrician</td>
<td>46,620</td>
</tr>
<tr>
<td>Carpenter</td>
<td>44,780</td>
</tr>
<tr>
<td>Construction Craft Labors</td>
<td>29,930</td>
</tr>
<tr>
<td>Sheet Metal Workers</td>
<td>40,780</td>
</tr>
</tbody>
</table>
### Occupation Mean Wages, May 2006

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Mean Wages, May 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roofers</td>
<td>35,340</td>
</tr>
<tr>
<td>Operating Engineers</td>
<td>40,560</td>
</tr>
<tr>
<td>Painters (construction)</td>
<td>34,220</td>
</tr>
<tr>
<td>Boilermakers</td>
<td>48,600</td>
</tr>
<tr>
<td>Bricklayers</td>
<td>44,370</td>
</tr>
<tr>
<td>Cement Masons</td>
<td>35,630</td>
</tr>
</tbody>
</table>


Even with the ongoing efforts to expand the use of apprenticeship across industries, we believe a high percentage of apprenticeships in construction trades will persist in dominating the list of the top 25 apprenticeship occupations. Because these are high-wage careers, a focus is needed on how to increase participation of youth with disabilities in these occupations as well as emerging ones.

As noted earlier, apprenticeship occupations are skilled occupations by definition. They are occupations that require postsecondary education and training, though not usually a four-year degree. In apprenticeship, the focus is on a wide variety of occupations (as evidenced by the 950 apprenticeship occupations) that in the past were considered for the “non-college bound” youth. This is no longer the case given the complexities of the work place and the advances in technology. Many of the apprenticeship occupations today lend themselves to associate’s degree programs and most, if not all, community colleges that provide related apprenticeship training also provide a program of studies that leads to an associate’s degree. Thus, participating in an apprenticeship program offers a young person multiple benefits: entry-level employment, an industry-recognized certification, and opportunity to earn a college degree.

There are many occupations that have already been recognized as apprenticeable that are also in demand throughout industry. This helps mitigate at least one of the hurdles to creating more apprenticeship opportunities for youth with disabilities. Since so many already exist, there is no need to create new apprenticeable occupations. It would be more beneficial to compare some of the in demand occupations with apprenticeship occupations to identify opportunities for apprenticeship growth. BLS
regularly publishes data and commentary on the occupational outlook across the U.S. The BLS publication, *Occupational Outlook Handbook*, is published every two years; the most recent edition is for 2008-2009. An article in the *Handbook*, “Tomorrow’s Jobs,” provides a good snapshot of both the industries and the jobs that are expected to grow. With respect to industries, the top growth industries projected for 2006 to 2016 are: education and health services; professional and business services; leisure and hospitality; and trade, transportation and utilities. Each of these industry clusters contains many apprenticeship occupations that have also been identified as high-growth.

“Tomorrow’s Jobs” looks at occupational growth thorough several lenses. The article identifies growth occupations in terms of numbers, percent, and education and training. Many apprenticeable occupations (outside of the building trades) are among those that have been identified as high-growth. A few are on the list of top 25 occupations for apprenticeship. Others are ones for which the OA has established national standards with large employers and associations and/or provide career lattice opportunities through apprenticeship.

The apprenticeship occupations projected to grow by the largest percentages includes personal and home care aides, home health aides, veterinary technologists and technicians, medical assistants, physical therapy assistants, and pharmacy technicians. None of these are among the top apprenticeship occupations. However, several offer career lattice opportunity. Consider the occupation of home health aide, which is a 2,000 hour competency-based apprenticeship program. Within that occupation, there are five specialties that require only 675 to 700 hours of competency-based training and provide interim certifications.

Pharmacy assistant is another occupation that offers multiple pathways through apprenticeship. The occupation is a time-based program requiring 2,000 hours of work experience and training. However, there are other related pharmacy support occupations that provide certifications based on fewer hours or that are competency-based. It should be noted however, that these occupations do not offer the highest wages. The 2006 mean annual wages for pharmacy technicians was $26,510 per year and for home healthcare aids $20,100 per year. This compares with the mean annual income for all occupations of $39,160.
Another occupation that is on the top 25 apprenticeship occupations and is expected to increase by large numbers is child care workers. Child care development is an apprenticeable occupation and requires 4,000 hours of work experience and training for certification, making it the equivalent of a two-year apprenticeship program. Child care workers in 2006 had a mean salary of $18,820.

There are a number of other occupations that are projected to be in demand and that are apprenticeship occupations. These include cooks, automotive service technicians and mechanics, legal secretaries, and licensed practical nurses. Within the medical service field, one of the high-growth industries, there are multiple pathways to certification through apprenticeship. A certified nursing assistant apprenticeship is a 6,000 hour (or three-year) program, but there are four interim certification levels, each of which requires only 1,000 hours of training and experience. Nursing assistants (not certified) can receive their apprenticeship credential after 2,000 hours of training and experience, and may receive two other interim levels of certification, based on 600 hours or less of training and experience. In May 2006, medical assistants, including nursing assistants, earned $26,980 in mean annual wages. A more complete list of high-growth jobs is located in Appendix D.

VI. Obstacles to Increasing the Participation of Youth with Disabilities in Apprenticeship Programs and Possible Strategies to Overcome Them

Apprenticeship has always faced challenges expanding into programs beyond the building and construction trades. Accordingly, many of the obstacles to increasing participation of youth with disabilities in apprenticeship transcend all population groups. There are ways and opportunities to address these obstacles, although the reality remains that overcoming all of them is a difficult task. A targeted agenda with specific strategies may be the best approach for making inroads.

Obstacle 1: Apprenticeship is mostly an adult program, limiting opportunities for any youth to enter registered apprenticeship programs.

Strategies

While apprenticeship programs are oriented towards adults, there is sufficient evidence that there are opportunities for older youth in apprenticeship. The gateway to
these opportunities for many youth with disabilities often comes through programs that have direct connections to apprenticeship, such as school-to-apprenticeship, youth apprenticeship, and pre-apprenticeship programs. Another approach that was adopted by the St. Louis Carpenters’ program was to enter into agreements with six area vocational/technical schools in Missouri and Illinois that provide credit towards apprenticeship for students that successfully complete high school and enter an apprenticeship program.

In addition, programs such as YouthBuild and Job Corps offer training in a number of apprenticeship occupations and provide certification that can be useful when applying for jobs. But these programs, with a few notable exceptions, have limited connections directly into apprenticeship. Job Corps has taken action to emphasize placement of Job Corps graduates into registered apprenticeship. ETA’s Youth Office is working with OA to build better bridges between YouthBuild programs and registered apprenticeship. Nonetheless, it may require ETA (for YouthBuild) and the Job Corps office to be more proactive in terms of direct linkages between these programs and registered apprenticeship. Both Job Corps and YouthBuild Federal program administrators might consider ultimately requiring individual program sites to set goals around placements in registered apprenticeship and around forming partnerships with apprenticeship program sponsors. Included among these goals could be a focus on including youth with disabilities. This could be done on a test basis with selected sites to see whether this action is likely to produce the intended results.

ODEP should also work with the Federal staff in DOL to secure better data on outcomes for youth with disabilities that participate in YouthBuild and Job Corps programs. Such data is essential for ODEP in developing policies and strategies. Job Corps already places considerable emphasis on youth with disabilities. It would be worthwhile to work with the national Job Corps staff to better understand the results of this focus. Pertinent issues include: 1) the percentage of youth with disabilities that participate in Job Corps programs; 2) their success rate in terms of completion and placement; and, 3) the percentage of youth that are ultimately placed in apprenticeship programs that have a disability. There may be opportunities to increase the participation
rate of youth with disabilities in Job Corps and improve the success rate for these students.

Similarly, there now appears to be interest on the part of ETA in focusing more on disabilities within YouthBuild. This may also present opportunities for ODEP. The benefits from these efforts, however, will likely come from increased career exposure to the building and construction trades rather than as a direct gateway to apprenticeship.

Another possibility is to specifically target existing pre-apprenticeship, youth apprenticeship, and school-to-apprenticeship programs to increase awareness around serving youth with disabilities and to dispel many of the myths that surround this population. These efforts could be even more targeted to those states that have the most programs and to organizations that operate pre-apprenticeship programs, such as HBI.

**Obstacle 2:** While most apprenticeship opportunities exist in the construction trades, little effort is directed to encouraging youth with disabilities to consider careers in construction or to overcome the perception on the part of construction employers that youth with disabilities are not able to perform the job.

**Strategies**

Encouraging young people and their parents to consider employment in the trades is often difficult. Today’s culture is moving towards placing all youth into post-secondary education, particularly four-year degree programs. The St. Louis Carpenters Joint Apprenticeship Program has attempted to broadly address this by forming partnerships with area high schools. As part of its activities, the Carpenters program participates in career days and job fairs in an effort to interest young people in the carpentry trade. John Gaal, the program director, indicated that they participate in about 160 career days at high schools each year.

*Career Voyages*, the DOL-sponsored web site on careers for young people, publishes a considerable amount of information on apprenticeship, especially in emerging industries. This site is useful for teaching both students and parents about apprenticeship and careers in apprenticeable occupations, but does not promote resources for youth with disabilities. It would be useful to develop materials that target this audience and then explore ways to reach young people with disabilities and their parents.
The bigger issue in improving employment opportunities in apprenticeship for youth with disabilities lies with the employers, who possess as much responsibility as the apprentice. Enhancing employer participation with youth with disabilities will be an especially daunting challenge in the building and construction trades. Targeted outreach to program sponsors may produce some results. OA maintains a list of all of its program sponsors and it may be feasible to use some of the existing employer materials as part of an outreach to employers. Including “success stories” of youth in these materials would be encouraging. Any such outreach campaign would need to be conducted jointly by OA and SAA staff.

**Obstacle 3:** The apprenticeship system is not widely understood. Organizations that typically work with individuals with disabilities are likely unaware of the potential that exists for creating apprenticeship programs with employers, such as the one in Washington State, and supporting individuals in apprenticeship programs.

**Strategies**

Part of this task order will be the development of a toolkit for apprenticeship, which may include fact sheets for disability-serving organizations on apprenticeship. OA has already developed a number of informational brochures on apprenticeship that would serve this purpose. One state, New Mexico, developed a best practices manual on developing apprenticeships and serving people with disabilities. Although it is no longer available on the Internet, guides such as this, which was funded by the state’s Division of Vocational Rehabilitation Services, could be useful for engaging disability-serving organizations.

The bigger issue is in dissemination, and in this regard ODEP can easily add value. ODEP already has relationships across Federal agencies. As part of its intergovernmental work, ODEP could include a focus on apprenticeship. OA staff might be willing to make one or more presentations before these intergovernmental gatherings to promote and help other Federal agencies better understand apprenticeship.

Ultimately, though, it is important that these efforts reach down to the local level. Local disability service providers need to know about apprenticeship as an option for their clients. Partnerships between local service providers and apprenticeship program
sponsors offer the best opportunity for placing individuals with disabilities into apprenticeship.

**Obstacle 4:** *Apprenticeship programs can be costly to operate and, outside of the building and construction trades, the financial incentives for employers to develop and operate apprenticeship programs are limited or nonexistent.*

**Strategies**

OA has published a brochure, shown in Appendix F, which provides information on funding resources for registered apprenticeship programs and financial aid for apprentices. It includes both Federal and state resources, some of which are general grants sources and others that are apprenticeship specific. It should be noted, however, that none of the resources are specific to people with disabilities. ODEP therefore may want to work with OA to develop a supplement to the brochure that focuses on resources that are available for individuals with disabilities. Like the current brochure, it could include resources that are available to apprenticeship program sponsors as well as individual apprentices. In addition, the toolkit should include information on how local service providers, including those that work with individuals with disabilities, can help defray the cost of apprenticeship for their clients.

As noted earlier in the paper, ETA awards discretionary grants that have components that focus on apprenticeship. It may be worthwhile to systematically identify these grants. ODEP could then offer to provide technical assistance and support to insure that individuals with disabilities are included among the individuals served.

**Obstacle 5:** *While the Federal and state agencies are the registrant for apprenticeship programs, individual employers make the decisions around hiring.*

**Strategies**

As emphasized throughout this paper, apprenticeship is first and foremost a job. Program sponsors who participate in registered apprenticeship must agree to comply with Federal regulations around equal employment opportunity. These regulations apply to program sponsors with five or more apprentices at any given time, and prohibit discrimination on the basis of race, color, religion, nation origin, and sex. The regulations also require the program sponsors to be proactive around affirmative action.
There are no special rules that apply to apprenticeship for people with disabilities. Accordingly, the only specific rules that apply are the same disability employment laws that apply to any employer.

As OA maintains a list of all current program sponsors, ODEP should consider targeting outreach to these employers and providing them with the materials that ODEP uses with employers in general. OA is revamping its web site, and ODEP could work with OA to include materials dispelling myths and providing information on accommodations for individuals with disabilities. Another option would be developing and conducting briefings with audiences that include apprenticeship program sponsors and the Federal and state agency staff that administer apprenticeship programs. While the regulatory staff does not make hiring decisions, they do have interactions with the program sponsors, and could be encouraged to promote hiring of more youth with disabilities and help dissuade many of the common misconceptions around employment of people with disabilities. Also, ODEP should consider working with OA to arrange a briefing for the Advisory Committee on Apprenticeship. This Committee in its advisory capacity does influence policy and practice throughout the apprenticeship system.

ETA’s emphasis on integrating apprenticeship into the workforce system and the One-Stop Career Centers may present opportunities for placement of more youth with disabilities into apprenticeship programs. This is a fairly new initiative and it is not clear how successful the One-Stop Centers will be in promoting apprenticeship and facilitating placements of individuals into apprenticeship programs. Over time, models of practice may develop that can serve as examples for One-Stop Centers across the country. ODEP may wish to work with ETA to encourage, support, and publicize selected One-Stop Career Centers that are proactive around connecting with apprenticeship programs and are effective in including individuals with disabilities in their efforts.

**Obstacle 6:** Apprenticeships outside the construction trades do offer new opportunities for all youth, including youth with disabilities; however, the numbers of such programs and apprentices are fairly small when compared to the building and construction trades.

**Strategies**

ETA’s OA has had some success in promoting apprenticeship programs outside the building and construction trades. OA provided initial funding to help stimulate the
growth of new apprenticeship programs. There are many additional occupations, particularly those in high demand, where efforts could be directed towards encouraging employers and groups of employers to establish apprenticeship programs. ODEP currently has relationships with CVS Caremark and the American Culinary Federation. The American Culinary Federation has a long history in apprenticeship (see Appendix E). Both of these could be targeted to include more youth with disabilities in their programs.

Any effort towards expanding apprenticeship programs would need to be a joint effort with the OA and SAAs. ODEP can work with these partners to develop a plan identifying occupations to target and organizations that should be involved. Occupations such as cook, pharmacy technician, and healthcare assistants may offer promise. These occupations all have career lattice potential and interim certifications. However, as OA has found in the past it may take some financial support to help defray the costs of establishing apprenticeship programs and operating them for a period of time until this approach is proven to contribute to employers’ success in hiring, training, and retaining workers.

**Obstacle 7:** There is no identifiable system of professional development for the on-the-job instructors. Thus, there are no apparent avenues for providing training in working with youth and particularly youth with disabilities.

**Strategies**

The extent to which journey level workers, who are on-the-job instructors, receive any instruction in working with young people and people with disabilities is unknown. Any such training would likely be offered as a part of supervisory training that an employer provides to its workers. A safe assumption, however, is that this type of training is not widely available, if at all. Many journey level workers do receive training, but it is usually related to updating their own skills. Given the nature of apprenticeship, the provision of journey level training is the employer’s (or employer and union) responsibility, with the government having a very limited role, if any.

Feeder programs into apprenticeship, particularly the school-to-apprenticeship, pre-apprenticeship and youth apprenticeship programs provide some opportunity for training on-the-job instructors. The work-based learned component of these programs is usually closely connected to the school component. This connection provides the avenue
for school personnel to work closely with the employers in making sure that students succeed on the job.

One option might be for ODEP and OA to jointly disseminate materials to program sponsors to increase awareness and provide information around accommodations and support for people with disabilities. There are already many materials available, and there is a centralized list of program sponsors. The tip sheets and guides distributed to program sponsors should include materials that are clearly intended for the on-the-job instructor.

VII. Final Thoughts and Suggestions

Apprenticeships offer tangible employment opportunities for young people because, unlike many jobs, training is an integral aspect of the employment. Apprenticeships, by definition, are in skilled occupations, leading to a credential recognized by employers. At present, registered apprenticeship is a relatively small program with approximately 500,000 apprentices nationwide, compared to a civilian labor force approaching 150 million workers. Nonetheless, apprenticeship is a viable and quality approach to training that should be considered as part of ODEP’s overall strategy for improving transition and employment outcomes for youth with disabilities.

Neither ODEP nor OA have sufficient staff to fully address the multiple barriers that exist to expanding apprenticeship opportunities for young people, including those with disabilities. Still, carefully constructed and targeted strategies could produce substantive results. Our recommendation is that ODEP focus on a few of the emerging in demand occupations (such as those in the culinary arts, pharmacies, and medical fields) that offer career lattice opportunities, and whose focus include not only youth with disabilities, but adults as well. ODEP’s relationships with CVS Caremark and the American Culinary Federation are two good connections with numerous expansion opportunities. In addition, by working with OA, it might be possible to partner with a large multi-state healthcare employer or association that is interested in establishing apprenticeship programs in these high demand occupations for which there is a shortage of workers.
This does not mean that the traditional apprenticeship occupations should be ignored. Opportunity appears to exist in the pre-apprenticeship, school-to-apprenticeship, and youth apprenticeship programs in particular for youth with disabilities. A strategic outreach campaign conducted in specific states with a large number of programs and targeted to organizations that operate in different states should be considered. Expanding opportunities in apprenticeship will require all those involved to come together and work collaboratively. This should be a comfortable role for ODEP as it is within their mission and how they have operated to date.

Service providers that target individuals with disabilities, such as Vocational Rehabilitation, and those that focus on youth, including youth with disabilities, such as YouthBuild and Job Corps are potentially good feeder programs into apprenticeship. However, registered apprenticeship is not widely understood by many service providers, particularly those that work with individuals with disabilities. A toolkit of materials about registered apprenticeship could be very useful for this audience. ODEP should consider working with appropriate Federal agencies to disseminate the toolkit. In addition, ODEP should also consider a pilot project to evaluate the usefulness of the toolkit, to explore the potential for placing young people with disabilities in apprenticeship, and to identify promising examples of practice. This project should include appropriate Federal agencies, state and local agencies, and local service providers. Information learned from this project can help inform future policy and directions around apprenticeship and individuals with disabilities.
VIII. References and Sources of Information

**Apprenticeship**

**Documents**


**Regulations**


*The Davis-Bacon and Related Acts*, reference material found at [www.gpo.gov/davisbacon/referencemat.html](http://www.gpo.gov/davisbacon/referencemat.html)


**Websites Referenced**

Career Voyages: [http://www.careervoyages.gov/index.cfm](http://www.careervoyages.gov/index.cfm)


National Association of State and Territorial Apprenticeship Directors (NASTAD): [http://www.nastad.us/overview.html](http://www.nastad.us/overview.html)

St. Louis Carpenters Joint Apprenticeship Program: [http://www.cjtf.org/CJAP/carpenters.htm](http://www.cjtf.org/CJAP/carpenters.htm)

Issue Paper on Increasing Access to Apprenticeship Opportunities

**Interviews**


David Wyatt, Office of Apprenticeship Illinois State Director. Responded to an email inquiry for information.

Franchella Kendall, Dana Daugherty, and Anthony Swoope, Department of Labor, Employment and Training Administration, Office of Apprenticeship. In person meeting in the Office of Apprenticeship on November 7, 2007.


Michael Mortell, Waukesha County Technical College, Pewaukee, Wisconsin. Representative for Wisconsin WIRED Southeastern Region. Phone Conference October 1, 2008.

**Careers through Culinary Arts Program (C-CAP)**

**Websites Referenced**

American Culinary Federation: http://www.acfchefs.org/

C-CAP Program: http://www.ccapinc.org/index.php

**Interviews**

Richard Grausman, President and Founder of C-CAP. Phone conference April 9, 2008.

**Job Corps**

**Documents**


**Websites Referenced**

Detailed information on the Job Corps Assessment: http://www.whitehouse.gov/omb/expectmore/detail/10002372.2007.html

Home Builders Institute: http://www.hbi.org

Job Corps, Department of Labor: http://jobcorps.dol.gov

**Interviews**

Marcus Gray, Department of Labor Office of Job Corps. March 27, 2008.

**HBI**

**Websites Referenced**

http://www.hbi.org

**Interviews**

Issue Paper on Increasing Access to Apprenticeship Opportunities

**Occupational Outlook**

**Documents**


Statistical and research supplement to the Occupation Outlook Handbook for 2006, 2007, Table 1-5. High-Wage, high-growth occupations, by educational attainment cluster and earnings.


**Websites**

DOL Bureau of Labor Statistics, Occupational Employment Statistics:  

**YouthBuild**

**Documents**

Cortes, Andrew L. “Connecting YouthBuild to Registered Apprenticeships in Construction: YouthBuild Providence: A Local Example.” A PowerPoint presentation by YouthBuild Providence, Rhode Island.

**Websites Referenced**

Home Builders Institute: [http://www.hbi.org](http://www.hbi.org)
ProvPlan and YouthBuild Providence: [http://www.provplan.org](http://www.provplan.org)
National Center for Construction Education and Research (NCCER):  
YouthBuild, Department of Labor, Employment and Training Administration:  
[http://www.doleta.gov/youth_services/YouthBuild.cfm](http://www.doleta.gov/youth_services/YouthBuild.cfm)
YouthBuild USA: [http://www.youthbuild.org](http://www.youthbuild.org)

**Interviews**

Andrew Cortes, YouthBuild Providence and ProvPlan. Phone Conference, March 5, 2008.
Anne Stom, Department of Labor, Employment and Training Administration, Office of Workforce Investment. Phone Conference, February 12, 2008.

**Other**

Prepared for the Wisconsin Department of Public Instruction, Wisconsin Statewide Post High School Outcomes Survey of Individuals with Disabilities, November 2003.
Appendix A: Complete List of Apprenticeable Occupations in the U.S.

This section identifies all of the more than 900 occupations that may be learned under the apprenticeship model in the United States. The occupations are grouped according to industry sector, and the asterisk (*) indicates an “in demand” occupation according to the O*Net database. The number adjacent to each occupation represents the approximate number of years necessary to complete training as an apprentice.

Specific codes, which appear throughout the list, specify the type of training that the occupation requires. If no code is given, the occupation follows the traditional time-based apprenticeship model.

Explanation of codes:
CB=Competency based training
HY=Hybrid training approach
TB/HY=This occupation can be learned using either a time-based or hybrid model.

Arts
Actor 2
Audio operator 2
Bank-note designer 5
Camera operator 3
Cartoonist, motion pictures 3
Cloth designer 4
Commercial designer 4
Decorator 4
Director, television 2
Display designer 4
*Displayer, merchandise 1
Electronic prepress system operator (desktop publisher) 5
Field engineer, radio and television 4
Film or videotape editor 4
Floral designer 1
Fur designer 4
Furniture designer 4
Graphic designer 1.5
Illustrator 4
Industrial designer 4
Interior designer 2
Light technician 4
Mailer 4
Painter 1
Painter, hand (any industry) 3
Photographer, lithographic 5
Photographer, photoengraving 6
Photographer, still 3
Program assistant 3
Radio station operator 4
Recording engineer 2
Script supervisor 1
Sound mixer 4

Stage technician 3
Stained glass artist 4
Taxidermist 3
Transportation clerk 1.5
Wardrobe supervisor 2

Business and administrative support
Alarm operator 1
Dispatcher, service 2
*Equal opportunity representatives, military 1 (CB)
*Financial management 1 (CB)
Funeral director 2
Hotel associate 2
*Legal secretary 1
Manager, food service 3
Manager, household 2
Manager, retail store 3
Material coordinator 2
Medical secretary 1
*Office manager/administrative services 2
*Paralegal 3
Personnel systems management 1 (CB)
Photocomposing-perforating-machine operator 2
Post-office clerk 2
Production controller 2 (CB)
Purchasing agent 4
Salesperson, parts 2
Supercargo 2
Telecommunicator (police, fire, and ambulance dispatcher) 4
Telegraphic-typewriter operator 3
*Teller, financial 1
Word processors and typists 1 (CB)
**Construction and mining**

- Acoustical carpenter 4
- Architectural coatings finisher 3
- Asphalt-paving-machine operator 3
- Assembler, metal building 2
- Boatbuilder, wood 4
- Boilerhouse mechanic 3
- Boilermaker fitter 4
- Boilermaker I 3
- Boilermaker II 3
- Bricklayer, brick and tile 4
- Bricklayer, construction 3
- Bricklayer, firebrick and refractory tile 4
- Carpenter 4
- Carpenter, acoustical specialist 3 (HY)
- Carpenter, interior systems 4 TB/HY)
- Carpenter, maintenance 4
- Carpenter, mold 6
- Carpenter, piledriver 4
- Carpenter, residential specialist 2-3 (HY)
- Carpenter, rough 4
- Carpenter, ship 4
- Carpet layer 3
- Casket assembler 3
- Cement mason 2
- Chimney repairer 1
- Construction craft laborer 2 (TB/HY)
- Construction driver 4
- Coppersmith (ship and boat) 4
- Cork insulator, refrigeration 4
- Drilling-machine operator 3
- Dry-wall applicator 2
- *Electrician 4
- Electrician, ship and boat 4
- Elevating-grader operator 2
- Elevator constructor 4
- Elevator repairer 4
- Fence erecter 3
- Floor layer 3 (TB/HY)
- Floor-covering layer 3
- Form builder, construction 2 (TB/HY)
- Gas-main fitter 4
- Gauger 2
- Glazier 3
- Glazier, stained glass 4
- Hazardous-waste-material technician 2
- Inspector, building 3
- Insulation worker 4
- Joiner, ship and boat 4
- Lather 3
- *Maintenance tech, municipal 2
- Marble finisher 2 (TB/HY)
- Marble setter 3
- Marble setter 2-4 (HY)
- Mine inspector (government) coal 4
- Mine inspector (government) metal and nonmetal 4
- Miner I (mine and quarry) 1
- Monument setter 4
- Mosaic worker 3
- Mosaic worker 2-4 (HY)
- Motor-grader operator 3
- Multi-story window installer or builder 3
- Munitions systems 1 (CB)
- Neon-sign servicer 4
- Operating engineer 3
- Operating engineer, specialty 3 (HY)
- Ornamental-iron worker 3
- Ornamental ironworker/architect 4 (HY)
- Painter, construction 3
- Painter, shipyard 3
- Paperhanger 2
- Pavement striper 2
- Pipe coverer and insulator 4
- Pipefitter (construction) 4
- Pipefitter (ship and boat) 4
- *Pipefitter and steam fitter 4
- Plasterer 2
- Plasterer 2-4 (HY)
- Plumber 4
- *Point cleaner, caulker 2-4 (HY)
- Prop maker 4
- Prospecting driller 2
- Protective-signal installer 4
- Protective-signal repairer 3
- Reinforcing ironworker, concrete 4 (HY)
- Reinforcing-metal worker 3
- Residential carpenter 2
- Residential wireperson 2.4
- Roofer 2
- Sheet-metal worker 4 (TB/HY)
- Shipwright 4
- Sign erecter I 3
- Soft-tile setter 3
- Steam service inspector 4
- Stonemason 3 (TB/HY)
- Street-light servicer 4
- Structural ironworker 3-4 (HY)
- Structural-steel worker 3
- Structural steel/ironworker 3-4 (HY)
Tank setter (petroleum) 2
Taper 2
Terrazzo finisher 2 (TB/HY)
Terrazzo worker 3 (TB/HY)
Tile finisher 2 (TB/HY)
Tile setter 3 (TB/HY)
Tuckpointer, cleaner, caulker 3
Well-drill operator 4

**Installation, maintenance, and repair, including telecommunications and power plant operation**

*Communications equipment*
Automatic-equipment technician 4
Central-office installer 4
Central-office repairer 4
Electrician, radio 4
Equipment installer (telecommunications) 4
Maintenance mechanic, telephone 3
Private-branch-exchange installer 4
Private-branch-exchange repairer 4
Radio mechanic 3
Sound technician 3
Station installer and repairer 4
Submarine cable equipment technician 2
Telecommunications technician 4

*Electronic equipment*
Aircraft mechanic, electrical 4
Audio-video repairer 2
Automotive-generator-and-starter repairer 2
Avionics technician 4
Battery repairer 2
Control equipment electric-technician 5
Corrosion-control fitter 4
Electrical instrument repairer 3
Electrical-appliance repairer 3
Electrical-appliance servicer 3
Electrician, aircraft 4
Electrician, automotive 2
Electrician, locomotive 4
Electrician, maintenance 4
Electrician, powerhouse 4
Electrician, substation 3
Electric-meter installer 1
Electric-meter repairer 4
Electric-motor repairer 4
Electric-tool repairer 4
Electric-track-switch maintainer 4
Electronic systems technician 4
Electronic-organ technician 2
Electronics mechanic 4
Electronic-sales-and-service technician 4
Field service engineer 2
Meteorological equipment repairer 4
Power-transformer repairer 4
Propulsion-motor-and-generator repairer 4
Radio repairer 4
Relay technician 2
Repairer, hand tools 3
Tape-recorder repairer 4
Television-and-radio repairer 4
Transformer repairer 4
Visual imagery intrusion detector 1 (CB)

*Industrial machinery*
Automated equipment engineer-technician 4
Automotive-maintenance-equipment servicer 4
Aviation support equipment repairer 4
Bakery-machine mechanic 3
Canal-equipment mechanic 2
Composing-room machinist 6
Computer control programmers, turning 2.5 (CB)
Computer control programmers, milling 2.5 (CB)
Computer control programmers, milling & turning 3 (CB)
Conveyor-maintenance mechanic 2
Cooling tower technician 2
Electronic-production-line-maintenance 1
Forge-shop-machine repairer 3
Forming-machine operator 4
Fuel-system-maintenance worker 2
Hydraulic repairer 4
Hydraulic-press servicer 2
Hydroelectric-machinery mechanic 3
Industrial engine technician 4
Industrial machine systems technician 2
Laundry-machine mechanic 3
Machine erector 4
Machine fixer (carpet and rug) 4
Machine fixer (textile) 3
Machine repairer, maintenance 4
Machinist, linotype 4
Maintenance mechanic, any industry 4
Maintenance mechanic, compressed gas 4
Maintenance mechanic, grain and feed 2
Maintenance repairer, building 2
Maintenance repairer, industrial 4
Marine-services technician 3
Millwright 4 (TB/HY)
Overhauler (textile) 2
Pinsetter adjuster, automated 3
Pinsetter mechanic, automatic 2
Pneumatic-tool repairer 4
Pneumatic-tube repairer 2
Powerhouse mechanic 4
Power plant mechanic 1.5
Pump erector (construction) 2
Pump servicer 3
Repairer I, chemical industry 4
Repairer, welding equipment 2
Repairer, welding systems and equipment 3
Rubberizing mechanic 4
Scale mechanic 4
Sewing-machine repairer 3
Stoker erector and servicer 4
Treatment-plant mechanic 3

Line installers
Cable installer-repairer 3
Cable splicer 4
Cable television installer 1
Line erector 3
Line installer-repairer 4
Line maintainer 4
Line repairer 3
Submarine cable technician 2
Trouble shooter II 3

Precision equipment
Aircraft-armament mechanic 4
Aircraft-photographic-equipment 4
Aircraft mechanic, armament 4
Aircraft mechanic and service technician 1 (CB)
Biomedical equipment technician 4
Camera repairer 2
Dental-equipment installer and servicer 3
Electromedical-equipment repairer 2
Fretted-instrument repairer 3
Instrument mechanic, any industry 4
Instrument mechanic, weapon systems 4
Instrument repairer 4
Machinist, motion-picture equipment 2
Photographic equipment technician 3
Photographic-equipment-maintenance technician 3
Piano technician 4
Piano tuner 3
Pipe-organ tuner and repairer 4

Watch repairer 4
Wind-instrument repairer 4

Vehicles
Aircraft mechanic, plumbing and hydraulics 4
Airframe-and-power-plant mechanic 4
Airframe mechanic, 1.5
Automobile air-conditioning mechanic 1
Automobile body repairer 4
Automobile glass installer 2
Automobile mechanic 4
Automobile radiator mechanic 2
Automobile-repair-service estimator 4
Automobile spring repairer, hand 4
Automotive cooling-system diagnoser 2
Automotive repairer, heavy 2
*Automotive specialty technicians 2
Aviation safety equipment technician 4
Brake repairer 2
Car repairer, railroad 4
Carburetor mechanic 4
Construction-equipment mechanic 4
*Diesel mechanic 4
Electrician, water transportation 4
Engine repairer, service 4
Front-end mechanic 4
Fuel-injection servicer 4
Gas-engine repairer 4
Logging-equipment mechanic 4
Machinist, marine engine 4
Mechanic, endless track vehicle 4
*Mechanic, industrial truck 4
Mine-car repairer 2
Motorboat mechanic 3
Motorcycle repairer 3
Outboard-motor mechanic 2
Repairer, recreational vehicle 4
Rocket-engine-component mechanic 4
Rocket-motor mechanic 4
Service mechanic (automobile manufacturing) 2
Small-engine mechanic 2
Tractor mechanic 4

Other
Air and hydronic balancing technician 3
Air-conditioning installer-servicer 3
Cash-register servicer 3
Coin-machine servicer and repairer 3
Dairy-equipment repairer 3
Dictating-transcribing-machine servicer 3
Door-closer mechanic 3
Facilities locator 2
Farm-equipment mechanic I 3
Farm-equipment mechanic II 4
Firer, marine 1
Furnace installer 3
Furnace installer and repairer 4
Gas-appliance servicer 3
Gas-meter mechanic I 3
Gas-regulator repairer 3
Heating-and-air-conditioning installer and servicer 3
Locksmith 4
Lubrication servicer materials dispatching technician 2
Maintenance mechanic, construction and petroleum 4
Mechanical-unit repairer 4
Meter repairer 3
Office-machine servicer 3
Oil-burner servicer and installer 2
Oil-field equipment mechanic 2
Pneudralic systems mechanic 2.5
Power-saw mechanic 3
*Refrigeration mechanic 3
Refrigeration and air conditioning mechanic 4 (HY)
Refrigeration unit repairer 3
Rigger 3
Rigger (ship and boat building) 2
Safe-and-vault service mechanic 4
Service planner (light, heat) 4 (TB/HY)
Signal maintainer 4
Supervisory control & data acquisition technician 4
Survival equipment (parachute repairer) 1 (CB)

Production

Assembly
Airplane coverer 4
Assembler, aircraft power plant 2
Assembler, aircraft structures 4
Assembler, electromechanical (robotics) 4
Assembler-installer, general 2
Assembly technician 2
Canvas worker 3
Electric-motor assembler and tester 4
Electric-motor, general assembler 2
Electric-motor-and-generator assembler 2
Electric-sign assembler 4
Fabricator-assembler, metal product 4

Fitter (machine shop) 2
Fitter I (any industry) 3
Former, hand (any industry) 2
Glass bender 4
Glass blower 3
Glass blower, laboratory apparatus 4
Glass-blowing-lathe operator 4
Instrument maker 4
Instrument maker and repairer 5
Machine assembler 2
Machine builder 2
Machine builder 4.5 (CB)
Metal fabricator 4
Optical-instrument assembler 2
Plastics fabricator 2
Pottery-machine operator 3
Precision assembler 3
Precision assembler, bench 2
Precision lens grinder 4
Production finisher 2
Production technologist CB
Rubber-stamp maker 4
Ship propeller finisher 3
Wirer, office machines 2

Health
Artificial-glass-eye maker 5
Artificial-plastic-eye maker 5
Blocker and cutter, contact lenses 1
Contour wire specialist, denture 4
Dental ceramist 2
Dental-laboratory technician 3
Finisher, denture 1
Shop optician, benchroom 4
Shop optician, surface room 4

Inspection
Airplane inspector 3
Automobile tester 4
Cable tester (telecommunications) 4
Calibrator (military) 2
Complaint inspector 4
Diesel-engine tester 4
Electric-distribution checker 2
Electric-meter tester 4
Electromechanical inspector 4
Electronics tester 3
Experimental assembler 2
Grader 4
Hydrometer calibrator 2
Metal fabricating inspector 4
Operational test mechanic 3
Outside production inspector 4
Precision inspector 2
Pressure vessel inspector, 1
Quality assurance inspector 3
Quality control inspector 2
Relay tester 4
Rubber tester 4
Safety inspector and technician 3
Set-up and lay-out inspector 4
Testing-and-regulating technician 4
Thermometer tester 1
Trouble locator, test desk 2
X-ray-equipment tester 2

Jewelry
Bench hand, jewelry 2
Bracelet and brooch maker 4
Brilliandeer-lopper (jewelry) 3
Caster, jewelry 2
Chaser (silversmithing) 4
Diamond selector (jewelry) 4
Engine turner, jewelry 2
Gem cutter 3
Jeweler 2
Model maker II, jewelry 4
Mold maker I, jewelry 4
Mold maker II, jewelry 2
Pewter caster 3
Pewter fabricator 4
Pewter finisher 2
Pewterer 2
Silversmith II 3
Solderer, jewelry 3
Stone setter 4
Stonecutter, hand 3

Metal and plastic work
Blacksmith 4
Card grinder 4
Caster 2
Coremaker 4
Cupola tender 3
Cylinder grinder 5
Die finisher 4
Die maker, bench, stamping 4
Die maker, jewelry and silver 4
Die maker, paper goods 4
Die maker, stamping 3
Die maker, trim 4
Die maker, wire drawing 3
Die polisher 1
Die setter 2
Die sinker 4
Engine-lathe set-up operator 2
Engine-lathe set-up operator, tool 2
Experimental mechanic 4
Extruder operator 1
Fastener technologist 3
Fixture maker 2
Forging-press operator I 1
Four-slide-machine setter 2
Furnace operator 4
Gear hobber set-up operator 4
Gear-cutting-machine set-up operator 3
Gear-cutting-machine set-up operator, tool 3
Grinder I (clock and watch) 4
Grinder operator, tool 4
Grinder set-up operator, jig 4
Grinder set-up operator, universal 4
Gunsmith 4
Heat treater I 4
Heavy forger 4
Injection-molding-machine operator 1
Lay-out technician 4
Lay-out worker I 4
Lead burner 4
Machine operator I 1
Machine setter, any industry 4
Machine setter, clock 4
Machine setter, machine shop 3
Machine set-up operator 2
Machine try-out setter 4
Machinist 2.5
Machinist 4
Machinist, automotive 4
Machinist, experimental 4
Machinist, outside (ship) 4
Maintenance machinist 4
Millling-machine set-up operator 2
Multi-operation form machine setter 4
Multi-operation-machine operator 3
Numerical control machine operator 4
Ornamental metal worker 4
Pantograph-machine set-up operator 2
Patternmaker, all around 5
Patternmaker, metal 5
Patternmaker, metal, bench 5
Patternmaker, metal products 4
<table>
<thead>
<tr>
<th>Job Title</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patternmaker, plastics</td>
<td>3</td>
</tr>
<tr>
<td>Plastic fixture builder</td>
<td>4</td>
</tr>
<tr>
<td>Plastic process technician</td>
<td>4</td>
</tr>
<tr>
<td>Plastic tool maker</td>
<td>4</td>
</tr>
<tr>
<td>Plater</td>
<td>3</td>
</tr>
<tr>
<td>Roll-threader operator</td>
<td>1</td>
</tr>
<tr>
<td>Sample maker, appliances</td>
<td>4</td>
</tr>
<tr>
<td>Saw filer</td>
<td>4</td>
</tr>
<tr>
<td>Saw maker, cutlery and tools</td>
<td>3</td>
</tr>
<tr>
<td>Screw-machine operator, multiple spindle</td>
<td>4</td>
</tr>
<tr>
<td>Screw-machine operator, single spinner</td>
<td>3</td>
</tr>
<tr>
<td>Screw-machine set-up operator, single spindle</td>
<td>3</td>
</tr>
<tr>
<td>Shipfitter</td>
<td>4</td>
</tr>
<tr>
<td>Spinner, hand</td>
<td>3</td>
</tr>
<tr>
<td>Spring coiling machine setter</td>
<td>4</td>
</tr>
<tr>
<td>Spring maker</td>
<td>4</td>
</tr>
<tr>
<td>Spring-manufacturing set-up technician</td>
<td>4</td>
</tr>
<tr>
<td>Stone polisher, machine</td>
<td>3</td>
</tr>
<tr>
<td>Tap-and-die-maker technician</td>
<td>4</td>
</tr>
<tr>
<td>Template maker</td>
<td>4</td>
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<tr>
<td>Template maker, extrusion die</td>
<td>4</td>
</tr>
<tr>
<td>Test technician (machining)</td>
<td>5</td>
</tr>
<tr>
<td>Tool builder</td>
<td>4</td>
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<tr>
<td>Tool grinder I</td>
<td>3</td>
</tr>
<tr>
<td>Tool maker</td>
<td>4</td>
</tr>
<tr>
<td>Tool maker, bench</td>
<td>4</td>
</tr>
<tr>
<td>Tool programmer, numerical control</td>
<td>3</td>
</tr>
<tr>
<td>Tool-and-die maker</td>
<td>4</td>
</tr>
<tr>
<td>Tool-grinder operator</td>
<td>4</td>
</tr>
<tr>
<td>Tool-machine set-up operator</td>
<td>3</td>
</tr>
<tr>
<td>Turret-lathe set-up operator</td>
<td>4</td>
</tr>
<tr>
<td>Welder, arc</td>
<td>4</td>
</tr>
<tr>
<td>Welder, combination</td>
<td>3</td>
</tr>
<tr>
<td>Welder-fitter</td>
<td>4</td>
</tr>
<tr>
<td>Welding-machine operator, arc</td>
<td>3</td>
</tr>
</tbody>
</table>

**Molds and models, except jewelry**

- Cell maker 1
- Engineering model maker 4
- Mock-up builder 4
- Model and mold maker (brick) 2
- Model and mold maker, plastic 4
- Model builder, furniture 2
- Model maker pottery and porcelain 2
- Model maker, aircraft 4
- Model maker, auto manufacturing 4
- Model maker, clock and watch 4
- Model maker, firearms 4
- Model maker, wood 4
- Mold maker, die-casting and plastic 4
- Mold maker, pottery and porcelain 3
- Mold setter 1
- Molder 4
- Molder, pattern (foundry) 4
- Patternmaker, plastic 3
- Patternmaker, stonework 4
- Patternmaker, wood 5
- Plaster-pattern caster 5
- Prototype model maker 4

**Plant and system operation**

- Boiler operator 4
- Chemical operator, chief 3
- Clarifying-plant operator, textile 1
- Electronics utility worker 4
- Gas utility worker 2
- Hydroelectric-station operator 3
- Load dispatcher 4
- Plant operator 3
- Plant operator, furnace 4
- Power-plant operator 4
- Refinery operator 3
- Stationary engineer 4
- Substation operator 4
- Switchboard operator, utilities 3
- Turbine operator 4
- Waste-treatment operator 2
- Wastewater-treatment-plant operator 2
- Water-treatment-plant operator 3

**Printing**

- Assistant press operator 2
- Auger press operator, manual control 2
- Ben-day artist 6
- Bindery worker 4
- Bindery-machine setter 4
- Bookbinder 5
- Casing-in-line setter 4
- Colorist, photography 2
- Compositor 4
- Cylinder-press operator 4
- Dot etcher 5
- Electrotypier 5
- Embosser 2
- Embossing-press operator 4
- Engraver glass 2
- Engraver I 5
- Engraver, block 4
Engraver, hand, hard metals 4
Engraver, hand, soft metals 4
Engraver, machine 4
Engraver, pantograph I 4
Engraver, picture 10
Engraving press operator 3
Etcher, hand 5
Etcher, photoengraving 4
Film developer 3
Film laboratory technician 3
Film laboratory technician I 3
Folding-machine operator 2
Job printer 4
Letterer (professional and kindred) 2
Linotype operator 5
Lithograph press operator 0.5-2 (CB)
Lithographic platemaker 4
Lithograph-press operator, tin 4
Machine set-up operator, paper goods 4
Monotype-keyboard operator 3
Offset-press operator I 4
Paste-up artist 3
Photoengraver 5
Photoengraving finisher 5
Photoengraving printer 5
Photoengraving proofer 5
Photograph retoucher 3
Photographic-plate maker 4
Plate finisher 6
Platen-press operator 4
Press operator, heavy duty 4
Press setup operator, stamping 2 (CB)
Printer, plastic 4
Printer-slotter operator 4
Projection printer 4
Proof-press operator 5
Proofsheet corrector 4
Recovery operator (paper) 1
Reproduction technician 1
Retoucher, photoengraving 5
Roller engraver, hand 2
Rotogravure-press operator 4
Scanner operator 2
Sign writer, hand 1
Sketch maker I 5
Sketch maker II 4
Steel-die printer 4
Stereotypy 6
Stripper 5
Stripper, lithographic II 4
Surface-plate finisher 2
Wallpaper printer I 4
Web-press operator 4

Textiles and apparel
Alteration tailor 2
Automobile upholsterer 3
Bootmaker, hand 1
Card cutter, jacquard 4
Carpet cutter (retail trade) 1
Custom tailor 4
Design and patternmaker, shoe 2
Dressmaker 4
Dry cleaner 3
Fur cutter 2
Fur finisher 2
Furniture upholsterer 4
Furrier 4
Harness maker 3
Jacquard-loom weaver 4
Jacquard-plate maker 1
Knitter mechanic 4
Knitting-machine fixer 4
Leather stamper 1
Loom fixer 3
Patternmaker, textiles 3
Saddle maker 2
Sample stitcher 4
Shoe repairer 3
Shoemaker, custom 3
Shop tailor 4
Silk-screen cutter 3
Upholsterer 2
Upholsterer, inside 3
Wire weaver, cloth 4

Woodwork
Accordion maker 4
Cabinetmaker 4
Carver, hand 4
Furniture finisher 3
Harpischord maker 2
Hat-block maker (woodwork) 3
Head sawyer 3
Jig builder (wood contain) 2
Last-model maker 4
Loft worker (ship and boat) 4
Machine setter, woodwork 4
Machinist, wood 4
Pipe organ builder 3
Pony edger (sawmill) 2
Violin maker, hand 4
Wood-turning-lathe operator 1

Other
Batch-and-furnace operator 4
Chemical operator III 3
Coating machine operator I 1
Cutter, machine 3
Decorator (glass manufacturing) 4
Electrostatic powder coating technician 4
Envelope-folding-machine adjuster 3
*Fiberglass laminators and fabricators 2
Fourdrinier-machine operator 3
Freezer operator 1
Gang sawyer, stone 2
Hydro-blaster/vacuum technician 2
Kiln firer 3
Kiln operator 3
Liner (pottery and porcelain) 3
Miller, wet process 3
Painter, sign 4
Painter, transportation equipment 3
Purification machine operator II 4
Sandblaster, stone 3
Screen printer 2
Siderographer 5
Stencil cutter 2
Stone carver 3
Stone-lathe operator 3
Tinter (paint and varnish) 2
Wire sawyer 2

Science, drafting, and computer
*Biological Technicians 1 (CB)
Calibration laboratory technician 4
Chemical laboratory technician 4
Chemical-engineering technician 4
Chief of the party 4
Computer operator 3
Computer programmer 2
Computer peripheral-equipment operator 1
*Computer security specialist 3 (CB)
*Computer systems analyst 1 (CB)
Dairy technologist 4
Design drafter, electromechanism 4
Detailer 4
Die designer 4
Drafter, architectural 4
Drafter, automotive design 4
Drafter, automotive design layout 4
Drafter, cartographic 4
Drafter, civil 4
Drafter, commercial 4
Drafter, detail 4
Drafter, electrical 4
Drafter, electronic 4
Drafter, heating and ventilating 4
Drafter, landscape 4
Drafter, marine 4
Drafter, mechanical 4
Drafter, plumbing 4
Drafter, structural 3
Drafter, tool design 4
Electrical technician 4
Electromechanical technician (robotics) 3
Electronics technician 4
Engineering assistant, mechanical equipment 4
Environmental analyst 3.5
Estimator and drafter 4
Foundry metallurgist 4
Geodetic computator 2
*Geospatial specialist 2 (CB)
Heat-transfer technician 4
Horticulturist 3
*Industrial engineering technician 4
Information technology generalist 1.5 (CB)
*Information technology project manager 3 (CB)
Instrument technician, utilities 4
Instrumentation technician 4
Internetworking technician 2.5
Laboratory assistant 3
Laboratory assistant, metallurgy 2
Laboratory technician 1
Laboratory tester 2
Logistics engineer 4
Materials engineer 5
Mechanical-engineering technician 4
Meteorologist 3
Mold designer (plastics industry) 2
Nondestructive tester 1
Nondestructive tester 2 [+additional for specialty] (CB)
Optomechanical technician 4
Photogrammetric technician 3
Programmer, engineering and science 4
Quality control technician 2
Radiation monitor 4
Radiographer 4
Research mechanic, aircraft 4
Soil-conservation technician 3
Surveyor assistant, instruments 2
Test equipment mechanic 5
Test-engine operator, geologic samples 2
Tester, geologic samples 3
Tool design checker 4
Tool designer 4
Weather observer 2
Welding technician 4
Wind tunnel mechanic 4

Service and related
Buildings and grounds
Agricultural service worker 2
Exterminator, termite 2
Facility manager 2 (CB)
Greenskeeper II 2
Housekeeper 1
Landscape gardener 4
Landscape management technician 1
Landscape technician 2
Rug cleaner, hand 1
Swimming-pool servicer 2
Tree surgeon 3
Tree trimmer (line clear) 2

Cooking
Baker 3
Baker, hotel and restaurant 3
Baker, pizza 1
Bartender 1
Butcher, all-round 3
Butcher, hotel and restaurant 3
Candy maker 3
Cheesemaker 2
Cook, any industry 2
Cook, chief, water transportation 2
Cook, hotel and restaurant 3 (TB/HY)
Cook, pastry 3 (TB/HY)
Meat cutter 3
Wine maker 2

Protective service
Arson and bomb investigator 2
Correction officer 1
Fire apparatus engineer 3
Fire captain 3
Fire department training officer 2
Fire engineer 1
Fire inspector 4
Fire medic 3
Firefighter 3
Firefighter, crash and fire 1
Firefighter, diver 3.5
Firefighter, paramedic 4
Fire Marshall 2
Fire prevention officer 2
Fire suppression technician 2
Fish and game warden 2
Forensic science technicians 2 (CB)
Guard, security 1.5 (HY)
Investigator, private 1
Police officer 2
Wildland firefighter specialist 1

Health
Ambulance attendant (EMT) 1
Dental assistant 1
Emergency medical technician 3
Health care sanitation technician 1
*Health support specialist 2.5 + time for specialty (HY)
Health unit coordinator 1
*Home health aide 1 (CB)
*Home health aide specialty (disability, hospice, mental illness, demential, mentor, geriatric) additional 4 mos. (CB)
*Home health director 1 (CB)
Licensed practical nurse 1
*LTC nurse management 0.5 (CB)
Magnetic resonance imaging technician 1
Mammography technologist 1
*Medical assistant 2
*Medical coder 1.5
Medical laboratory technician 2
*Medical transcriptionist 2 (HY)
*Nurse assistant 1
*Nurse assistant certified specialties +0.5 (CB)
*Nursing assistant certified 3 (CB)
Optician, dispensing 2
Optician, goods 4
Optician, goods and retail 5
Orthodontic technician 2
Orthopedic-boot-and-shoe designer 5
Orthotics technician 1
Orthotist 4
Paramedic 2
*Pharmacist assistant 1
*Pharmacy technician 0.5-1 (CB)
Podiatric assistant 2
Prosthetist 4
Prosthetics technician 4
Public Health 1 (CB)
*Radiologic technologists 1
*Surgical technologist 2 (CB)
Tumor registrar 2

Other service
Animal trainer 2
Barber 1
Chaplain service support 1 (CB)
Childcare development specialist 2
Cosmetologist 1
Counselor 2
Customer service representative 3
Direct support specialist (social and human support) 1.5 (CB)
Embalmer 2
Employment interviewers 2 (CB)
Hair stylist (cosmetologist) 1
Horse trainer 1
Horseshoer 2
Public Affairs 1 (CB)
*Senior housing manager 1 (CB)
Teacher aide I 2
Training and development specialist 1 (CB)
Veterinary/lab animal technician 1 (CB)
Youth development practitioner 1.75 (HY)

Other
Airfield operations specialist 1
Air traffic controller (military only) 1 (CB)
Beekeeper 2
Buttermaker 1.2
Command and control center specialist (military) 1 (CB)
Conveyor-system operator 1
Dragline operator 1
Dredge operator 4
E-commerce specialist 3 (CB)
Farmer, general 1
Farmworker, general I 2
Fire-control mechanic 1
Fish hatchery worker 2
Historian 1 (CB)
Inspector, motor vehicles 4
Locomotive engineer 2
Logger, all-round 3
*Mates ship, boat and barge 1.5
Medicaid disability claims adjuster 3
Ordnance artificer (military) 1.5
Pilot, air transport 3 (CB)

Pilot, ship 3
Pumper-gauger 1
Sailors and Marine Oilers 1.5
Truck driver, heavy 3 (TB/HY)
Truck-crane operator 3

Source: Department of Labor Office of Apprenticeship (OA) List of Officially Recognized Apprenticeable Occupations, Revised May 2006
Apprenticeship Final Rule
Fact Sheet

On October 29, 2008, the U.S. Department of Labor published in the Federal Register a final rule to modernize the National Apprenticeship System. This rule takes effect on December 29, 2008, and provides State Apprenticeship Agencies (SAAs) with up to an additional two years from the effective date to implement necessary changes.

The revised regulations, which incorporate many of the recommendations of the Secretary’s Advisory Committee on Apprenticeship (ACA), emphasize the need for a flexible National Apprenticeship System by including options for both program sponsors and apprentices that address the needs of the nation’s regional economies and provide for the development of a skilled, competitive workforce.

For more than 70 years, the National Apprenticeship System has provided training to rigorous industry standards in a variety of fields. While registered apprenticeship remains a unique, on-the-job training option that benefits apprentices and employers alike, its future growth and continued success require that it adapt and reflect changes in the American workplace.

For apprentices and program sponsors, the regulations:

• **Incorporate technology-based learning** – By including the use of electronic media in the definition of Related Technical Instruction (RTI), the final rule fully supports technology-based and distance learning.

• **Provide additional pathways to certification** – The final rule specifies that program sponsors may offer three different ways for apprentices to complete a registered apprenticeship program:
  - Traditional, time-based approach, which requires the apprentice to complete a specific number of on-the-job (OJT) and RTI hours;
  - Competency-based approach, which requires the apprentice to demonstrate competency in the defined subject areas and requires OJT and RTI; and
  - Hybrid approach, which requires the apprentice to complete a minimum number of OJT and RTI hours and demonstrate competency in the defined subject areas.
• **Introduce interim credentials** – The final rule provides registration agencies with the option to issue official interim credentials, which offer incentives for apprentices to complete their programs and continue their career preparation. Issued as certificates, such credentials will enable apprentices to demonstrate to employers their proficiency in particular required skills and competencies. Interim credentials will be issued only for recognized components of an apprentice’s occupation.

• **Improve program registration and review process** – Changes to the regulations establish 90-day timeframes for registration agencies to process sponsor requests for registering and modifying program standards and 45-day timeframes for sponsors to notify registration agencies regarding other employment and apprenticeship agreement changes.

• **Update the reciprocal registration provision** – Previously, apprentices in building and construction programs could work as registered apprentices only in those states where their programs were registered, because the states were not required to accord reciprocal registration or approval to out-of-state building and construction programs. The updated regulations remove this exemption and provide for reciprocal approval, for Federal purposes, of apprentices, apprenticeship programs, and standards that are registered in other states for all industries and occupations. Additionally, to ensure that out-of-state programs do not gain an undue advantage over reciprocal state programs when bidding on a contract, the final rule requires apprenticeship program sponsors seeking reciprocal approval to meet the wage and hour provisions and apprentice ratio standards of the reciprocal state.

• **Introduce provisional registration** – The regulations call for newly registered programs to receive provisional approval for one year to enhance program quality. After one year, programs meeting the regulatory standards may either be permanently approved or have their provisional registration extended through the end of the first training cycle.

For State Apprenticeship Agencies (SAAs), the regulations:

• **Increase linkages with the workforce investment system** – The revised regulations require SAAs requesting DOL recognition to demonstrate linkages and coordination with the state’s economic development strategies and public workforce investment system.
• **Redefine the roles and responsibilities of SAAs and State Apprenticeship Councils (SACs)** – In an effort to establish a clear path of accountability between DOL and the state agency that oversees apprenticeship, the regulations grant registration agency recognition solely to SAAs. SACs will continue to be required for advisory or regulatory purposes.

• **Establish a process for continued recognition** – The revised regulations require SAAs to reapply for DOL recognition within two years of the effective date and to reapply every five years thereafter for continued recognition. This change will improve state conformity with Federal requirements and establish consistency across administration and management of the National Registered Apprenticeship system.

• **Increase flexibility for location of an SAA** – The revised regulations give states the flexibility to determine the location of the apprenticeship agency within the state government organizational structure and no longer require that an SAA be housed in a state Department of Labor.

**For the U.S. Department of Labor, the regulations:**

• **Enhance program accountability** – The updated regulations include a new section on performance standards that support DOL’s efforts to demonstrate results and increase program quality. Programs with completion rates below the national average will be provided with technical assistance targeted to improve their performance and improve overall program quality. In addition to completion rates, the revised regulations emphasize the existing practice of using quality assurance assessments and Equal Employment Opportunity Compliance Reviews to evaluate program performance for quality and compliance with program requirements.

• **Ensure national conformity with federal apprenticeship legislation and regulations** – The updated regulations require that recognized states provide the Office of Apprenticeship (OA) with the opportunity to review all potential changes to the state’s apprenticeship law so that OA can safeguard conformity with 29 C.F.R. part 29. Such a review process affords an opportunity for an SAA and OA to identify and resolve issues that could potentially affect a state’s recognition status before proposals take effect and must be undone to preserve recognition.
Background

In developing the rule, the Department’s Employment and Training Administration (ETA) and OA consulted extensively with the Secretary of Labor’s Advisory Committee on Apprenticeship (ACA). From September 2005 to May 2006, the ACA’s Work Group on Regulations and Competency-Based Training Certification drafted recommendations. In June 2006, the ACA unanimously adopted the recommendations, which became the starting point for ETA’s proposed rule.

On December 13, 2007, ETA published a Notice of Proposed Rulemaking (NPRM), soliciting comments from the public on the proposed changes to the existing regulations. The NPRM generated 2,660 responses. DOL carefully considered the suggestions and concerns of commenters and, in many instances, modified the proposed rule to reflect their input.
# Appendix C: List of Youth Feeder Programs in the U.S., including School-to-Apprenticeship, Pre-Apprenticeship, and Youth Apprenticeship

## School-to-Apprenticeship

<table>
<thead>
<tr>
<th>School/Program Name</th>
<th>State</th>
<th>District</th>
<th>Website</th>
<th>Details</th>
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<tbody>
<tr>
<td>Matanuska-Sustina (Mat-Su) Registered School-to-Apprenticeship Program</td>
<td>Alaska</td>
<td>Mat-Su Borough school district</td>
<td><a href="http://www.matsuk12.us/1733109311551830/bank/browse.asp?a=383&amp;BMDRN=2000&amp;BCOB=0&amp;c=63533">http://www.matsuk12.us/1733109311551830/bank/browse.asp?a=383&amp;BMDRN=2000&amp;BCOB=0&amp;c=63533</a></td>
<td>The registered school-to-apprenticeship training program provides the flexibility to complete high school educational requirements while working part time in a structured, on-the-job training environment. This particular program is a partnership with the Alaska Operating Engineers Local 302 in a tech prep agreement that offers the student the opportunity to apprentice as a heavy equipment operator or mechanic.</td>
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<tr>
<td>Upper Valley Joint Vocational School</td>
<td>Ohio</td>
<td>14 school districts in Shelby and Miami County</td>
<td><a href="http://www.uvjvs.org/">http://www.uvjvs.org/</a></td>
<td>This school combines career technical education and academics for students in their junior and senior years of high school.</td>
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<tr>
<td>Four County Career Center (FCCC)</td>
<td>Ohio</td>
<td>22 Northwest Ohio school districts</td>
<td><a href="http://www.fourcounty.net/about.aspx">http://www.fourcounty.net/about.aspx</a></td>
<td>FCCC offers 32 programs in four career pathways: arts &amp; communications and business &amp; management; environmental and agricultural systems; health services and human resources services; and industrial and engineering systems.</td>
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<tr>
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<td>West Shore Career-Technical Education District</td>
<td>Ohio</td>
<td>Bay Village, Lakewood, Rocky River, and Westlake School Districts.</td>
<td><a href="http://www.lkwdpl.org/schools/westshore/about.htm">http://www.lkwdpl.org/schools/westshore/about.htm</a></td>
<td>The goals of the district include infusing technology into the curriculum to meet industry standards, offering a variety of career training opportunities, creating pathways to foster lifelong learning, and developing ties with parents and industries that address the education needs of the community. The school to apprenticeship program is designed to bridge the gap between the local school district and apprenticeship and industry. They maintain a cooperative partnership with the Office of Apprenticeship. Intended outcomes include: employment, transition to 2 or 4 year college or earning an Associate's degree during the last 2 years of high school.</td>
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<tr>
<td>Cuyahoga Valley Career Center (CVCC)</td>
<td>Ohio</td>
<td>Brecksville Broadview, Cuyahoga Heights, Garfield Heights, Independence, Nordonia Hills, North Royalton, Revere, Twinsburg</td>
<td><a href="http://www.cvccworks.com/homepage.aspx">http://www.cvccworks.com/homepage.aspx</a></td>
<td>A wide variety of available programs: construction, culinary, drafting/CAD, electronics, HVAC, horticulture, machining, microsystems management, electrician, etc. While enrolled, the student attends the high school in his residential district for academics and travels to CVCC for advanced training. The program design allows the student a smoother transition between the career-technical program and a full apprenticeship position after graduation. Sponsors and apprenticeship employers even provide summer jobs to participants. The graduate receives a high school diploma, career technical certificate, a full time job, and possible credit toward an apprenticeship program. CVCC also offers special education services that focus on particular vocations.</td>
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<tr>
<td>School/Program Name</td>
<td>State</td>
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<tr>
<td>Miami Valley Career Technology Center (MVCTC) School-to-Apprenticeship Program</td>
<td>Ohio</td>
<td>Darke, Preble, Miami, Montgomery, Warren Counties</td>
<td><a href="http://www.mvctc.com/">http://www.mvctc.com/</a></td>
<td>The program offers a wide variety of apprenticeship choices, including early childhood education, health fields, accounting, IT, graphics, and engineering. Furthermore, the program offers guidelines on how other institutions might initiate their own school to apprenticeship program.</td>
</tr>
<tr>
<td>Greene County Career Center (GCCC) School to Work Apprenticeship Program</td>
<td>Ohio</td>
<td>Greene County</td>
<td><a href="http://www.greeneccc.com/17371081315545563/site/default.asp">http://www.greeneccc.com/17371081315545563/site/default.asp</a></td>
<td>A program providing continuing education and work experience for students in vocational education. The student earns credit toward the completion of an apprenticeship, and employment as an apprentice following graduation. They offer high school and adult student programs.</td>
</tr>
<tr>
<td>Collins Career Center School-to-Apprenticeship Program</td>
<td>Ohio</td>
<td>Lawrence County (certain high schools)</td>
<td><a href="http://www.collins-cc.k12.oh.us/Guidance/Apprenticeships/index.htm">http://www.collins-cc.k12.oh.us/Guidance/Apprenticeships/index.htm</a></td>
<td>A program intended to bridge the gap between school vocational programs and existing or potential apprenticeship programs. The partnership between the schools and sponsoring businesses provides continuity of education and work experience for the student.</td>
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<thead>
<tr>
<th>School/Program Name</th>
<th>State</th>
<th>District</th>
<th>Website</th>
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<tbody>
<tr>
<td>Maplewood Career Center</td>
<td>Ohio</td>
<td>Ravenna</td>
<td><a href="http://www.mwood.cc/">http://www.mwood.cc/</a></td>
<td>A school-to-apprenticeship program that provides youth the opportunity to become employed with the sponsors following graduation.</td>
</tr>
<tr>
<td>Polaris Career Center</td>
<td>Ohio</td>
<td>Berea, Brooklyn, Fairview,</td>
<td><a href="http://www.polaris.edu">http://www.polaris.edu</a></td>
<td>A career technical program with a focus on preparing high school students to immediately enter the workforce and to earn credit towards a 2- or 4-year college program.</td>
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<td>North Olmsted, Olmsted</td>
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<td>Falls, and Strongsville</td>
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<td>Districts</td>
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<tr>
<td>Scioto County Joint Vocational</td>
<td>Ohio</td>
<td>Scioto County</td>
<td><a href="http://www.scjvs.com/index.html">http://www.scjvs.com/index.html</a></td>
<td>A career technical school that prepares students, during their last two years of high school, for postsecondary employment, education, or further skills training.</td>
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<tr>
<td>School</td>
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<tr>
<td>Rhode Island Dept. of Labor</td>
<td>Rhode Island</td>
<td>N/A</td>
<td><a href="http://www.dlt.ri.gov/apprenticeship/students.htm">http://www.dlt.ri.gov/apprenticeship/students.htm</a></td>
<td>There are registered school-to-apprenticeship programs available in the trades throughout RI. They allow an apprentice to enter the workforce immediately following HS as an apprentice.</td>
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<td>and Training</td>
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### Pre-Apprenticeship

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<tr>
<th>School/Program Name</th>
<th>State</th>
<th>District/Region</th>
<th>Website</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Cypress Mandela/Women in Skilled Trades (WIST)</td>
<td>California</td>
<td>Bay Area</td>
<td><a href="http://www.cypressmandela.org/">http://www.cypressmandela.org/</a></td>
<td>WIST offers a 16-week pre-apprenticeship training program for women and men over 18 years old, and a partnership with local employers.</td>
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<tr>
<td>Century Community Training Program (CCTP)</td>
<td>California</td>
<td>Los Angeles</td>
<td><a href="http://www.centuryhousing.org/job_placement.htm">www.centuryhousing.org/job_placement.htm</a></td>
<td>CCTP offers pre-apprenticeship building trade construction training for those individuals transitioning from welfare, low-income jobs, incarceration, or unemployment.</td>
</tr>
<tr>
<td>RichmondBUILD</td>
<td>California</td>
<td>Richmond</td>
<td><a href="http://www.ci.richmond.ca.us/index.asp?NID=1243">www.ci.richmond.ca.us/index.asp?NID=1243</a></td>
<td>RichmondBUILD offers a training and job placement program to Richmond city residents through a comprehensive pre-apprenticeship construction skills course.</td>
</tr>
<tr>
<td>Northern California Construction Training (NCCT)</td>
<td>California</td>
<td>Sacramento</td>
<td><a href="http://www.ncct.ws/index.html">www.ncct.ws/index.html</a></td>
<td>The NCCT offers a variety of programs to introduce individuals to the construction trades, including pre-apprenticeship programs.</td>
</tr>
<tr>
<td>Work 4 Women</td>
<td>District of Columbia (HQ)</td>
<td>National</td>
<td><a href="http://www.work4women.org/training/trainingvocational.cfm">www.work4women.org/training/trainingvocational.cfm</a></td>
<td>A pre-vocational project sponsored by WOW intended to provide women with the basic skills necessary (i.e., tool identification) to participate in an apprenticeship trade.</td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District/Region</td>
<td>Website</td>
<td>Details</td>
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<tr>
<td>Maine Pre-Apprenticeship Program (MPAP)</td>
<td>Maine</td>
<td>State</td>
<td><a href="http://maine.gov/labor/apprenticeship/pre_apprenticeship/index.htm">http://maine.gov/labor/apprenticeship/pre_apprenticeship/index.htm</a></td>
<td>Available in a variety of trades throughout the state, Maine's Pre-Apprenticeship Program involves two years of coursework and on-the-job work during the summers that begin with the students' junior year of high school. Upon graduation students matriculate to the Maine Apprenticeship Program.</td>
</tr>
<tr>
<td>Construction Skills Pre-Apprenticeship</td>
<td>New York</td>
<td>New York City</td>
<td><a href="http://www.constructinoskills.org/pages/pat.html">http://www.constructinoskills.org/pages/pat.html</a></td>
<td>An initiative within NYC public high schools to prepare students for careers in the building and construction trades. Training involves spring and summer coursework in school; Construction Skills also has a relationship with apprenticeship.</td>
</tr>
<tr>
<td>Independent Electrical Contractors of Greater Cincinnati</td>
<td>Ohio</td>
<td>Cincinnati</td>
<td><a href="http://www.iec-cincy.com/preapp.asp">www.iec-cincy.com/preapp.asp</a></td>
<td>A union sponsored pre-apprenticeship program that is a week in duration that covers the basics of safety, tool and material identification, etc.</td>
</tr>
<tr>
<td>Union Construction Industry Partnership, Apprenticeship Skills Achievement Program (UCIP-ASAP)</td>
<td>Ohio</td>
<td>Cleveland</td>
<td><a href="http://ucipconstruction.com/apprenticeship.htm">http://ucipconstruction.com/apprenticeship.htm</a></td>
<td>A pre-apprenticeship training program that lets students experience the realm of a union apprenticeship first hand.</td>
</tr>
<tr>
<td>Oregon Tradeswomen, Inc.</td>
<td>Oregon</td>
<td>Portland</td>
<td><a href="http://www.tradeswomen.net">www.tradeswomen.net</a></td>
<td>A five-week, 3-day per week, class that prepares women for work in the trades, through education, leadership, and mentorship.</td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District/Region</td>
<td>Website</td>
<td>Details</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
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</tr>
<tr>
<td>Oregon Tradeswomen, Inc. (OTI)</td>
<td>Oregon</td>
<td>Portland</td>
<td><a href="http://www.tradeswomen.net/pathways.html">www.tradeswomen.net/pathways.html</a></td>
<td>OTI focuses on introducing young and adult women to careers in construction and preparing them to enter the trades. Participants must be 18+ for the 7-week pre-apprenticeship program.</td>
</tr>
<tr>
<td>Portland Community College Trades Preparation Course</td>
<td>Oregon</td>
<td>Portland</td>
<td><a href="http://www.pcc.edu/programs/apprenticeship/">www.pcc.edu/programs/apprenticeship/</a></td>
<td>A 12-week course for participants 18+ offered through Portland Community College to teach the skills necessary to meet the minimum entry qualifications for a trade or apprenticeship program.</td>
</tr>
<tr>
<td>Portland YouthBuilders</td>
<td>Oregon</td>
<td>Portland</td>
<td><a href="http://www.pybpdx.org/construction.htm">www.pybpdx.org/construction.htm</a></td>
<td>A YouthBuild program that provides on-the-job training in the construction trades and completion of a high school diploma or GED.</td>
</tr>
<tr>
<td>Curlew Job Corps Vocational Training Center</td>
<td>Washington</td>
<td>Curlew</td>
<td>N/A</td>
<td>Four pre-apprenticeship programs: carpentry, bricklaying/tile setting, painting, laborers. Phone: (800) 733-5627</td>
</tr>
<tr>
<td>Apprenticeship and Construction Exploration (ACE)</td>
<td>Washington</td>
<td>Franklin and Cleveland High Schools</td>
<td>N/A</td>
<td>ACE is a partnership between the Seattle School District, Joint Apprenticeship Training Committees, and Seattle Community College. Phone: (206) 605-7043</td>
</tr>
<tr>
<td>ANEW (Apprenticeship and Non-Traditional Employment for Men and Women)</td>
<td>Washington</td>
<td>King County</td>
<td><a href="http://www.anewaop.org">www.anewaop.org</a></td>
<td>ANEW offers comprehensive training to low income individuals in the form of 12-week courses.</td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District/Region</td>
<td>Website</td>
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</tr>
<tr>
<td>Apprenticeship Opportunities Project</td>
<td>Washington</td>
<td>King County</td>
<td><a href="http://www.anewaop.org/AO">www.anewaop.org/AO</a> P.htm</td>
<td>Operated by ANEW, this program focuses on preparing individuals for apprenticeship programs in construction work.</td>
</tr>
<tr>
<td>Job Skills for Trade and Industry</td>
<td>Washington</td>
<td>King County</td>
<td><a href="http://www.rtc.edu">www.rtc.edu</a></td>
<td>Students gain skills for apprenticeship or entry-level employment in construction, manufacturing, public utilities, and related industries.</td>
</tr>
<tr>
<td>Pre-Apprenticeship Construction Training (PACT)</td>
<td>Washington</td>
<td>Seattle</td>
<td>N/A</td>
<td>The Multiple Trades Program prepares students to enter into any of the construction trade apprenticeships. Strong emphasis is place on basic job skills such as punctuality, perseverance, positive attitude and work ethic. Programs are 660 hours in duration. Phone: (206) 587-4974</td>
</tr>
<tr>
<td>Seattle City Light's Pre-Apprenticeship Lineworker</td>
<td>Washington</td>
<td>Seattle</td>
<td><a href="http://www.seattle.gov/light/apprentice">www.seattle.gov/light/apprentice</a></td>
<td>A paid, six-month training position designed to help employees gain the necessary skills to become lineworker apprentices.</td>
</tr>
<tr>
<td>Spokane Community College Apprenticeship and Journeymen Training Center Avista</td>
<td>Washington</td>
<td>Spokane</td>
<td><a href="http://www.scc.spokane.edu/?avista&amp;origurl=tech/apprent/avista.htm">www.scc.spokane.edu/?avista&amp;origurl=tech/apprent/avista.htm</a></td>
<td>Participants in this pre-apprenticeship program learn the skills and knowledge required of a line crew helper and receive classroom and on-the-job training.</td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District/Region</td>
<td>Website</td>
<td>Details</td>
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</tr>
<tr>
<td>Spokane Home Builders Association, Inc., and the Department of Corrections Pre-Apprenticeship and Training Directory</td>
<td>Washington</td>
<td>Spokane</td>
<td><a href="http://www.shba.com">www.shba.com</a></td>
<td>A pre-apprenticeship carpentry training program that serves as a competency-based education plan that provides inmates a skill for employment upon their release. Students complete a 12-week, 450-hour program.</td>
</tr>
<tr>
<td>Pre-Apprenticeship Training Programs at Bates Technical College</td>
<td>Washington</td>
<td>Tacoma</td>
<td><a href="http://www.bates.ctc.edu">www.bates.ctc.edu</a></td>
<td>Offers pre-apprenticeship career classes in welding, auto and diesel mechanics, carpentry, etc.</td>
</tr>
<tr>
<td>School-to-Apprenticeship Programs &quot;Get Electrified, Frame Your Future, and Cutting Edge Technologies&quot;</td>
<td>Washington</td>
<td>Tacoma</td>
<td>N/A</td>
<td>A pre-apprenticeship training program that employs, prepares, and directly links high school youth to apprenticeship training through classroom and on-the-job training. Phone: (253) 552-2542</td>
</tr>
<tr>
<td>School to Career Summer Academy at Bates Technical College</td>
<td>Washington</td>
<td>Tacoma</td>
<td><a href="http://www.bates.ctc.edu">www.bates.ctc.edu</a></td>
<td>A summer course with two weeks of college level training and a two-week internship for high school students interested in the building trades and technical fields.</td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District/Region</td>
<td>Website</td>
<td>Details</td>
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</tr>
<tr>
<td>Youth Building Tacoma, Tacoma</td>
<td>Washington</td>
<td>Tacoma</td>
<td>N/A</td>
<td>Funded by the City of Tacoma and the Tacoma-Pierce County Employment &amp; Training Consortium, the goal of the project is to assist residents (age 18-24) in obtaining employment and/or career fields. Phone: (253) 593-7377</td>
</tr>
<tr>
<td>New Market Vocational Skills Center, Construction Trades Program</td>
<td>Washington</td>
<td>Thurston, Mason, Lewis, Grays Harbor, and Pierce Counties</td>
<td><a href="http://www.nmvsc.com">www.nmvsc.com</a></td>
<td>The program is a part of the Washington State public school system, and prepares students for a variety of trades in the construction industry.</td>
</tr>
<tr>
<td>Puget Sound OIC (Opportunities Industrialization Center)</td>
<td>Washington</td>
<td>Western Washington</td>
<td>N/A</td>
<td>A statewide direct placement program responsible for recruiting individuals to become apprentices or trainees in highway construction jobs. Phone: (800) 963-3277 or (206) 721-6043</td>
</tr>
<tr>
<td>Construction Industry Training (CIT) Edmonds Community College</td>
<td>Washington</td>
<td>Lynnwood</td>
<td><a href="http://cit.edcc.edu">http://cit.edcc.edu</a></td>
<td>Students learn the fundamentals of the industry, receive hands-on skills, and earn certification. Ideal for those who want to be competitive in the entry-level construction marketplace or who are preparing for entry into an apprenticeship training program.</td>
</tr>
</tbody>
</table>
## Youth Apprenticeship

<table>
<thead>
<tr>
<th>School/Program Name</th>
<th>State</th>
<th>District</th>
<th>Website</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fayetteville Public Schools</td>
<td>Arkansas</td>
<td>Fayetteville</td>
<td><a href="http://fayettevilleapprenticeship.org">http://fayettevilleapprenticeship.org</a></td>
<td>High school students receive a technical education with on-the-job learning experience and wages from their employers.</td>
</tr>
<tr>
<td>Cherokee County Schools</td>
<td>Georgia</td>
<td>Cherokee County</td>
<td><a href="http://www.peggysues.net/index2.html">http://www.peggysues.net/index2.html</a></td>
<td>An educational option that prepares high school students for work through academic courses and workplace learning. Students may receive wages while enrolled in the program during their junior and senior years.</td>
</tr>
<tr>
<td>Lamar County Youth Apprenticeship</td>
<td>Georgia</td>
<td>Lamar County</td>
<td><a href="http://www.lamar.k12.ga.us/webpages/yap/lcyap.htm">www.lamar.k12.ga.us/webpages/yap/lcyap.htm</a></td>
<td>Students may participate in this apprenticeship training program during 11th and 12th grades, and will receive paid on-the-job training.</td>
</tr>
<tr>
<td>Coastal Plains Regional Educational Service Agency (RESA)</td>
<td>Georgia</td>
<td>Multiple School Districts</td>
<td><a href="http://www.cpresa.org/">www.cpresa.org/</a></td>
<td>Coastal Plains operates a youth apprenticeship program in various school districts that combines high academics with paid career technical training.</td>
</tr>
<tr>
<td>Okefenofee Technical College</td>
<td>Georgia</td>
<td>Waycross</td>
<td><a href="http://www.okefenokeetech.edu/admissions/hs_stds.asp">www.okefenokeetech.edu/admissions/hs_stds.asp</a></td>
<td>Offers a school- and work-based learning program that includes a paid apprenticeship.</td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District</td>
<td>Website</td>
<td>Details</td>
</tr>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>New Hampshire Department of Labor--</td>
<td>New Hampshire</td>
<td>State</td>
<td><a href="http://www.labor.state.nh.us/youth_apprenticeship.asp">www.labor.state.nh.us/youth_apprenticeship.asp</a></td>
<td>The NH DOL was awarded a grant that will provide the opportunity for youths age 16-24 to begin learning an occupation using a system that combines on-the-job training and related instruction. The initial grant period was 1 year.</td>
</tr>
<tr>
<td>Apprenticeships</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youth Apprenticeship Program in Biotechnology</td>
<td>Wisconsin</td>
<td>Dane County</td>
<td><a href="http://www.btci.org/k12/yap/yap.html">www.btci.org/k12/yap/yap.html</a></td>
<td>A 10-15 hour/week paid apprenticeship in an industry or lab setting in addition to the students’ high school coursework.</td>
</tr>
<tr>
<td>Jefferson County School-to-Career</td>
<td>Wisconsin</td>
<td>Jefferson County</td>
<td><a href="http://www.fortschools.org/jcstc/homepage.asp">www.fortschools.org/jcstc/homepage.asp</a></td>
<td>This school district offers youth apprenticeship programs in a variety of trades through the high schools. Students receive a career technical education and a wage appropriate for their field.</td>
</tr>
<tr>
<td>Consortium</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wisconsin Department of Workforce</td>
<td>Wisconsin</td>
<td>State</td>
<td><a href="http://www.dwd.state.wi.us/youthapprenticeship/default.htm">www.dwd.state.wi.us/youthapprenticeship/default.htm</a></td>
<td>Wisconsin maintains a statewide youth apprenticeship program as part of a school-to-work initiative. It is designed as a two-year elective program for high school students and combines hands-on training with classroom instruction.</td>
</tr>
<tr>
<td>Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School/Program Name</td>
<td>State</td>
<td>District</td>
<td>Website</td>
<td>Details</td>
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</tr>
<tr>
<td>Wisconsin Technical College System</td>
<td>Wisconsin</td>
<td>State</td>
<td><a href="http://www.wtcsystem.edu/colleges.htm">http://www.wtcsystem.edu/colleges.htm</a></td>
<td>A comprehensive listing of all Wisconsin technical colleges where graduates of the state's two year youth apprenticeship high school program may receive credit.</td>
</tr>
<tr>
<td>Waukesha County Technical College</td>
<td>Wisconsin</td>
<td>Waukesha County</td>
<td><a href="http://www.wctc.edu/programs&amp;_courses/skilled_trades/apprentice.php">http://www.wctc.edu/programs&amp;_courses/skilled_trades/apprentice.php</a></td>
<td>Secondary school students at least 16 years of age are eligible to participate in this program that provides technical training and paid employment. Students graduate with a skills certificate and the possibility of being hired as a full apprenticeship by their employer.</td>
</tr>
<tr>
<td>Wisconsin Automotive and Truck Education Association</td>
<td>Wisconsin</td>
<td>Wausau</td>
<td><a href="http://www.watea.org/youthapprenticeship.htm">www.watea.org/youthapprenticeship.htm</a></td>
<td>A youth apprenticeship program focusing on the automotive trades that provides high school credit and wages at the same time.</td>
</tr>
</tbody>
</table>

*NOTE: This information is compiled from an internet search of available School-to-Apprenticeship, Pre-Apprenticeship, and Youth Apprenticeship Programs in the U.S. The U.S. Department of Labor does not endorse any of the programs provided in this Appendix.*
Appendix D: High Wage, High-Growth Occupations

The following chart indicates high wage and high-growth occupations as indicated by the Bureau of Labor Statistics. The median annual earnings, as of May 2004, are shown for each occupation. This list includes jobs that are also apprenticeship occupations. Careers that require a Bachelor’s degree, a graduate degree, or a professional school degree are not included in this list.

<table>
<thead>
<tr>
<th>OCCUPATION</th>
<th>MEDIAN ANNUAL EARNINGS (as of May 2004)</th>
<th>EMPLOYMENT (in thousands)</th>
<th>EMPLOYMENT CHANGE, 2004-2014</th>
<th>MOST SIGNIFICANT SOURCE OF POSTSECONDARY TRAINING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2004</td>
<td>2014</td>
<td>Number (thous)</td>
</tr>
<tr>
<td>Cement masons and concrete finishers</td>
<td>$31,400</td>
<td>201</td>
<td>233</td>
<td>32</td>
</tr>
<tr>
<td>Roofers</td>
<td>30,840</td>
<td>162</td>
<td>189</td>
<td>27</td>
</tr>
<tr>
<td>Tile and marble setters</td>
<td>35,410</td>
<td>59</td>
<td>73</td>
<td>14</td>
</tr>
<tr>
<td>Paving, surfacing, and tamping equipment operators</td>
<td>29,990</td>
<td>63</td>
<td>73</td>
<td>10</td>
</tr>
<tr>
<td>Painters, transportation equipment</td>
<td>35,120</td>
<td>53</td>
<td>61</td>
<td>7</td>
</tr>
<tr>
<td>Reinforcing iron and rebar workers</td>
<td>35,160</td>
<td>34</td>
<td>38</td>
<td>5</td>
</tr>
<tr>
<td>Stonemasons</td>
<td>34,980</td>
<td>22</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>Choreographers</td>
<td>33,670</td>
<td>19</td>
<td>22</td>
<td>3</td>
</tr>
<tr>
<td>Recreational vehicle service technicians</td>
<td>28,980</td>
<td>13</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>Maintenance and repair workers, general</td>
<td>30,710</td>
<td>1,332</td>
<td>1,533</td>
<td>202</td>
</tr>
<tr>
<td>Carpenters</td>
<td>34,900</td>
<td>1,349</td>
<td>1,535</td>
<td>186</td>
</tr>
<tr>
<td>Automotive service technicians and mechanics</td>
<td>32,450</td>
<td>803</td>
<td>929</td>
<td>126</td>
</tr>
<tr>
<td>Licensed practical and licensed vocational nurses</td>
<td>33,970</td>
<td>726</td>
<td>850</td>
<td>124</td>
</tr>
<tr>
<td>Plumbers, pipefitters, and steamfitters</td>
<td>41,290</td>
<td>499</td>
<td>577</td>
<td>78</td>
</tr>
<tr>
<td>Fire fighters</td>
<td>38,330</td>
<td>282</td>
<td>351</td>
<td>69</td>
</tr>
<tr>
<td>Heating, air conditioning, and refrigeration mechanics and installers</td>
<td>36,260</td>
<td>270</td>
<td>321</td>
<td>51</td>
</tr>
<tr>
<td>Legal secretaries</td>
<td>36,720</td>
<td>272</td>
<td>319</td>
<td>47</td>
</tr>
<tr>
<td>First-line supervisors/managers of housekeeping and janitorial workers</td>
<td>29,510</td>
<td>236</td>
<td>281</td>
<td>45</td>
</tr>
<tr>
<td>OCCUPATION</td>
<td>MEDIAN ANNUAL EARNINGS (as of May 2004)</td>
<td>EMPLOYMENT 2004</td>
<td>EMPLOYMENT CHANGE, 2004-2014</td>
<td>MOST SIGNIFICANT SOURCE OF POSTSECONDARY TRAINING</td>
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<tr>
<td></td>
<td></td>
<td>Number (thous)</td>
<td>Percent</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>2014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus drivers, transit and intercity</td>
<td>29,730</td>
<td>190</td>
<td>231</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Moderate-term on-the-job training</td>
</tr>
<tr>
<td>Bus and truck mechanics and diesel engine specialists</td>
<td>35,780</td>
<td>270</td>
<td>309</td>
<td>39</td>
</tr>
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<td></td>
<td></td>
<td>14.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Postsecondary vocational award</td>
</tr>
<tr>
<td>First-line supervisors/managers of personal service workers</td>
<td>30,350</td>
<td>206</td>
<td>244</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Work experience in a related occupation</td>
</tr>
<tr>
<td>Payroll and timekeeping clerks</td>
<td>30,350</td>
<td>214</td>
<td>251</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Moderate-term on-the-job training</td>
</tr>
<tr>
<td>First-line supervisors/managers of transportation and material-moving</td>
<td>44,810</td>
<td>288</td>
<td>262</td>
<td>35</td>
</tr>
<tr>
<td>machine and vehicle operators</td>
<td></td>
<td></td>
<td></td>
<td>15.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Work experience in a related occupation</td>
</tr>
<tr>
<td>First-line supervisors/managers of landscaping, lawn service and</td>
<td>35,340</td>
<td>184</td>
<td>217</td>
<td>33</td>
</tr>
<tr>
<td>groundskeeping workers</td>
<td></td>
<td></td>
<td></td>
<td>17.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Work experience in a related occupation</td>
</tr>
<tr>
<td>Highway maintenance workers</td>
<td>29,550</td>
<td>143</td>
<td>177</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23.3</td>
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<td>EMPLOYMENT CHANGE, 2004-2014</td>
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<td>EMPLOYMENT CHANGE, 2004-2014</td>
<td>MOST SIGNIFICANT SOURCE OF POSTSECONDARY TRAINING</td>
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<td>Medical and clinical laboratory technicians</td>
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<td>EMPLOYMENT (in thousands)</td>
<td>EMPLOYMENT CHANGE, 2004-2014</td>
<td>MOST SIGNIFICANT SOURCE OF POSTSECONDARY TRAINING</td>
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<td>First-line supervisors/managers of fire fighting and prevention workers</td>
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<td>MOST SIGNIFICANT SOURCE OF POSTSECONDARY TRAINING</td>
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<td>2004 2014</td>
<td>Number (thous) Percent</td>
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<td>Healthcare practitioners and technical workers, all other</td>
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<td>55 68</td>
<td>13 23.8</td>
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<td>Commercial pilots</td>
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<td>Audio-visual collections specialists</td>
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<td>2 18.6</td>
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Overview
The American Culinary Federation Foundation, Inc. (ACFF), the educational arm of the American Culinary Federation, Inc. (ACF), offers a highly-respected Apprenticeship program that provides on-the-job training combined with technical classroom instruction. The program, available to individuals at least 17 years of age and a high-school graduate or equivalent, allows individuals the ability to work full-time under a qualified supervising chef while enrolled in a culinary program simultaneously. Today, there are nearly 2,000 apprentices learning in approximately 80 ACF-sponsored culinary apprenticeship programs in the United States.

Programs vary from an abbreviated six-month program to two-and three-year programs. Apprentices complete designated hours for both on-the-job training and culinary classes each year of their program. Upon completion of the program, apprentice graduates are eligible for Certified Culinarian (CC) or Certified Pastry Culinarian (CPC) status through the ACF National Office.

Apprentices are encouraged to join their respective local chapter of the ACF. Membership includes: opportunities to network with top industry professionals, potential future employers and renowned chefs; access to ACF’s online Career Center; free subscriptions to ACF’s publications; and discounts for ACF certification, and conference and convention registration.

Apprenticeship Program Objectives
- Learn and master cooking and baking skills, including healthy food preparation techniques, in the classroom and on the job under the direction of a trained chef.
- Develop basic principles of nutrition, dietetics, and food and beverage composition.
- Understand the requirements for proper food handling, sanitation and hygiene.
- Gain an understanding of management and supervisory knowledge in preparation for a progressive career in the culinary industry.
- Acquire a professional work ethic necessary for success in the hospitality industry.
- Prepare culinarians for ACF professional CC or CPC certification testing.

Applying for an Apprenticeship Program
Students can apply directly to an ACF chapter, institution, corporate site, or independent property that sponsors an apprenticeship program. For more information and apprenticeship locations visit www.acfchefs.org or call the ACF Education Department at the national headquarters of the American Culinary Federation at (800) 624-9458.

Apprenticeship Program Requirements
If accepted into an apprenticeship program, students will be required to:
- Pay applicable enrollment fees to include registration, text books and study guides.
- Complete either two or three years of full-time work (either 4,000 or 6,000 hours) of on-the-job training in a foodservice kitchen under a qualified chef.
- Complete a minimum of 12 courses in culinary related subjects to include sanitation and food safety, introduction to cooking, introduction to baking and advanced cooking, either through an accredited institution or college or online through an approved educational provider.

The U.S. Department of Labor has recognized the exceptional ACFF apprenticeship-training program since 1976. With employment opportunities for cooks and chefs steadily increasing, the Bureau of Labor Statistics estimates that employment in the foodservice industry will increase faster than the average of all other occupations.

The American Culinary Federation, Inc., (ACF) is the largest professional, not-for-profit organization for chefs and cooks in the United States, and was founded more than 75 years ago. ACF promotes the culinary profession by providing professional development, career building and networking opportunities to its members.
Apprenticeship Beyond Boundaries: Celebrating 70 years of Outstanding Service in Preparing American Workers

Funding Opportunities for Registered Apprenticeship Programs

For both businesses and apprentices
The following website is the single access point for more than 1,000 grant programs offered by all Federal grant making agencies.
http://www.grants.gov/

Career One Stop
Most workforce funding is provided on the state and local level and requires businesses visiting their Workforce Investment or Career One Stop Center. Students and job seekers can find jobs and businesses can post jobs at the centers. This website provides a wealth of information. It links to the service locator where you find your local and state One-Stops and public workforce services.
http://www.careeronestop.org/

Map of state one-stop centers to help you find your nearest One-Stop center.
http://www.doleta.gov/usworkforce/onestop/onestopmap.cfm

For apprenticeship sponsors
If you have a small business, the U.S. Small Business Administration (SBA) can provide financial, technical and management assistance. SBA is the nation’s largest single financial backer of small businesses.
http://www.sba.gov/financing/ or call 1-800-UASK-SBA (800-827-5722)

The Manufacturing Extension Project (MEP) can help small manufacturing businesses. The website offers links to all state MEP locations.
http://www.mep.nist.gov/ or call 1-800-MEP-4MFG

State-specific apprenticeship tax credits and tuition benefits

Arkansas
Tax Credit Regulation – Youth Apprenticeship Program (Act 1103 of 1995)

California
Tuition benefit
Montoya funds, or RSI funds, allow community colleges and program sponsors to enter into Excess Cost Agreements. Under these Excess Cost Agreements, program sponsors may receive funds in excess of costs to the community colleges for providing apprenticeship training. This is an attractive financial incentive for employers and joint apprenticeship training committees.
http://www.leginfo.ca.gov/cgi-bin/displaycode?section=edc&group=08001-09000&file=8150-8156

Connecticut
Tax credit
Apprentices that use the Connecticut Technical school system (Adult Division) for related instruction pay a maximum of $100.00 per course, 50% of which must be paid by the sponsor at the time of registration. This does not apply to apprentices that are attending community colleges.
http://www.ctdol.state.ct.us/progsupt/appren/taxcr.htm

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For apprentices

Financial aid
U.S. Department of Education
http://studentaid.ed.gov/PORTALSWebApp/students/english/index.jsp

Local aid
http://www.careeronestop.org/FINANCIAL/
FinancialAidHome.asp

California, Washington, and Texas offer reduced tuition for apprentices.

Financial Management
http://www.portjobs.org/survival_guide.htm

To establish or find out more about registered apprenticeship, contact:
Office of Apprenticeship
U.S. Department of Labor
Employment and Training Administration
200 Constitution Avenue, NW
Washington, DC 20210
(202) 693-2796
http://www.doleta.gov/oa

State-specific apprenticeship tax credits and tuition benefits, continued

Maine
Tuition benefit
The following is an excerpt from Maine Revised Statutes Title 26, §2006, 5-A, I (2):
“As funds permit, the Maine Department of Labor shall underwrite 50% of tuition costs for apprentices in good standing at public educational institutions and provide tuition assistance to sponsor groups in accordance with committee policies. To ensure that adequate funds are available for tuition, the committee shall provide the Commissioner of Labor with its biennial plan, including projected apprenticeship enrollments and a subsequent budget request.”
http://janus.state.me.us/legis/statutes/26/title26sec2006.html

Michigan
Youth Apprenticeship Tax Credit
http://www.crcmich.org/EDSurvey/jobtraining/yratc.html

Missouri
Youth Opportunity Program tax credits

Rhode Island
Employers’ Apprenticeship Tax Credit
http://www.rihric.com/hrictaxcredits.htm

Virginia
Tax credit
http://www.doli.virginia.gov/whatwedo/apprenticeship/retraining_taxcr.html