2021 H-1B PIRL Schema  
Anticipated Active October 1, 2021  

Scaling Apprenticeship, Closing the Skills Gap, Rural Healthcare, One Workforce

New Schema Total: 90

Data Element Changes:

- Removing 5
- Adding 6
- Revising 15

REMOVE:

- PIRL 2102 Previous Quarter Received Case Management Services
- PIRL 2104 Previous Quarter Received Assessment Services
- PIRL 2105 Previous Quarter Received Supportive Services
- PIRL 2107 Previous Quarter Received Specialized Services
- PIRL 2108 Previous Quarter Participated in Work Experience

ADD:

- PIRL 1331 Training Leading to an Associate’s Degree
- PIRL 2901 Pre-Apprenticeship Program Status
- PIRL 2907 Apprenticeship Program Status
- PIRL 2908 Date Started Apprenticeship
- PIRL 2909 Expected Completion Date: Apprenticeship
- PIRL 2911 Date Completed Apprenticeship

REVISED:

<table>
<thead>
<tr>
<th>Data Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIRL 105 Grant Program</td>
<td>Creates a code value for each current grant program</td>
</tr>
<tr>
<td>PIRL 407 Highest School Grade Completed at Program Entry</td>
<td>Leave blank if highest school grade completed cannot be obtained</td>
</tr>
<tr>
<td>PIRL 907 Recipient of Incumbent Worker Training</td>
<td>Adds code value for new grant program training (does not affect DSI)</td>
</tr>
<tr>
<td>PIRL 931 Apprenticeship Program</td>
<td>Expands apprenticeship types: RAP, IRAP, other</td>
</tr>
<tr>
<td>PIRL 1328</td>
<td>Changes the name of data element to “Training Provided Virtual/Online” and includes new code values for reporting more detailed information on virtual training</td>
</tr>
<tr>
<td>PIRL 2109-2117</td>
<td>Removes code value for Registered Apprenticeship</td>
</tr>
<tr>
<td>PIRL 2126</td>
<td>Changes name of data element to “Entered Training-Related Employment After Training Program Completion”</td>
</tr>
</tbody>
</table>

NOTE that there are additional data elements that are used to calculate CRIS measures that are added in the ICR across all (most) programs, however, those will not actually be in the schema.