Sound and Communication / VDV

Minimum Industry Training Criteria

O*NET CODE 49-2022.00
Sound and Communications / VDV Industry
Minimum Training Criteria
O*NET CODE 49-2022.00

1. **Length of Training**

Program sponsors shall establish a minimum of a three (3) year program of not less than 4,800 hours of on-the-job training.

2. **Related Supplemental Instruction**

The required prescribed courses of related and supplemental instruction shall be no less than 150 hours per year. This instruction must include at a minimum the related and supplemental training processes listed in Exhibit “A”. Additional focus on environmental awareness, energy efficiency, renewable and sustainable resources and recycling has been added in this 2010 revision.

3. **On-the-Job Training**

Skills to be learned: See Exhibit “B”.

4. **Competency Testing**

All apprentices must pass a competency test prior to the time of their advancement to the next higher level. The tests shall be based on all Related and Supplemental Instruction and manipulative skills test based on laboratory assignments. Periodic testing shall be done during each level of coursework and apprentices shall not advance to the next level unless they have achieved an average score of 70% or higher. Tests shall be based on all Related and Supplemental Instruction and laboratory assignments.

5. **Completion Percentages**

Program sponsors must have a 45% graduation rate of all apprentices that satisfactorily complete the first year of the program.

6. **Revisions**

The schedule for revisions to the Sound and Communications Industry Training Criteria shall be in accordance with Labor Code Section 212.01
EXHIBIT “A”

Related and Supplemental Instruction Topics

For Sound and Communications / VDV Industry Criteria

O*NET CODE  49-2022.00

RELATED AND SUPPLEMENTAL INSTRUCTION

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Safety, First Aid/CPR</td>
</tr>
<tr>
<td>2</td>
<td>DC Theory</td>
</tr>
<tr>
<td>3</td>
<td>AC Theory</td>
</tr>
<tr>
<td>4</td>
<td>Codes, Standards, Installation Practices</td>
</tr>
<tr>
<td>5</td>
<td>C.C.R. Title 24, Part 11 Cal Green Code</td>
</tr>
<tr>
<td>6</td>
<td>Sustainable Jobsite Practices</td>
</tr>
<tr>
<td>7</td>
<td>L.E.E.D. Certification / Energy Efficiency</td>
</tr>
<tr>
<td>8</td>
<td>Blueprints</td>
</tr>
<tr>
<td>9</td>
<td>Conductors – Wire and Cable</td>
</tr>
<tr>
<td>10</td>
<td>Audio Visual Systems</td>
</tr>
<tr>
<td>11</td>
<td>Closed Circuit Television</td>
</tr>
<tr>
<td>12</td>
<td>Fiber Optics</td>
</tr>
<tr>
<td>13</td>
<td>Fire Alarm / Life Safety</td>
</tr>
<tr>
<td>14</td>
<td>Grounding and Bonding</td>
</tr>
<tr>
<td>15</td>
<td>Network Systems</td>
</tr>
<tr>
<td>16</td>
<td>MATV/CATV/SATV</td>
</tr>
<tr>
<td>17</td>
<td>Master Clock Systems</td>
</tr>
<tr>
<td>18</td>
<td>Nurse Call Systems</td>
</tr>
<tr>
<td>19</td>
<td>Paging and Mass Notification Systems</td>
</tr>
<tr>
<td>20</td>
<td>Power Quality</td>
</tr>
<tr>
<td>21</td>
<td>RF Communications</td>
</tr>
<tr>
<td>22</td>
<td>Security and Access Control Systems</td>
</tr>
<tr>
<td>23</td>
<td>Computer Literacy</td>
</tr>
<tr>
<td>24</td>
<td>Sound Reinforcement Systems</td>
</tr>
<tr>
<td>25</td>
<td>Structured Cabling</td>
</tr>
<tr>
<td>26</td>
<td>Telephony</td>
</tr>
</tbody>
</table>

August 19, 2010
EXHIBIT “B”

Work Processes

For Sound and Communications / VDV Industry Criteria

O*NET CODE  49-2022.00

WORK PROCESSES

A. Component Installation
   • Green- Recycling of old components and packaging materials based on the construction site’s waste management plan.

B. Wire and Cable Installation
   • Green- Reduce waste. Use of water based cable pulling lubricants. Caulking penetrations using low (VOC) emitting materials to prevent the spread of fire and increased building energy efficiency.

C. Splicing and Termination
   • Green- Use of water based cable cleaners. Recycling of scrap materials based on construction site’s waste management plan.

D. Maintenance and Service
   • Green- Recycling of old components and packaging materials, use of water based cleaners.

E. Testing, Commissioning, and Start-Up
CALIFORNIA APPRENTICESHIP COUNCIL
Voice-Data-Video Industry
Advisory Committee

Kim Briggs
Dunamis Systems
6034 Rainbow Heights Road
Fallbrook, CA 92028

Don R Davis
Electrical Training Institute
6023 South Garfield Avenue
City of Commerce, CA 90040

Kevin Hartnett
Laser Electric, Inc
7626 Miramar Rd. #3300
San Diego, CA 92126

Ken Miller
NorCal Sound and Communication JATC
911 Bern Court Suite 100
San Jose 95112

Dick Johnson
Johnson Electronics
78 Malarin Street
Salinas, CA 93901

Rick Hecht
Orange County Electrical Training Trust
29040 Rocky Summit
Quail Valley, CA 92587

Steve Jatala
WECA-IEC
9719 Lincoln Village Drive, Ste 303
Sacramento, CA 95827

Scott Stephan
IBEW Local 302
1875 Arnold Drive
Martinez, CA 94553
The foregoing Criteria is hereby agreed to and adopted

Ken Miller, Chair  
Kevin Hartnett  
Don R Davis  
Kim Briggs  
Rick Hecht  
Dick Johnson  
Scott Stephan  
Steve Jatala, Co-Chair  

Date  
9/29/10