### MANUFACTURING AND ENGINEERING TECHNOLOGY Industrial Control

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# **WorldSkills Occupational Standards**





## WorldSkills Occupational Standards (WSOS)

#### **General notes on the WSOS**

The WSOS specifies the knowledge, understanding, and specific skills that underpin international best practice in technical and vocational performance. It should reflect a shared global understanding of what the associated work role(s) or occupation(s) represent for industry and business (www.worldskills.org/WSOS).

The skill competition is intended to reflect international best practice as described by the WSOS, and to the extent that it is able to. The Standard is therefore a guide to the required training and preparation for the skill competition.

In the skill competition the assessment of knowledge and understanding will take place through the assessment of performance. There will only be separate tests of knowledge and understanding where there is an overwhelming reason for these.

The Standard is divided into distinct sections with headings and reference numbers added.

Each section is assigned a percentage of the total marks to indicate its relative importance within the Standards. This is often referred to as the "weighting". The sum of all the percentage marks is 100. The weightings determine the distribution of marks within the Marking Scheme.

Through the Test Project, the Marking Scheme will assess only those skills that are set out in the Standards Specification. They will reflect the Standards as comprehensively as possible within the constraints of the skill competition.

The Marking Scheme will follow the allocation of marks within the Standards to the extent practically possible. A variation of up to five percent is allowed, provided that this does not distort the weightings assigned by the Standards.



#### WorldSkills Occupational Standards

Sec	tion	Relative importance (%)
1	Work organization and management	10
	<ul> <li>The individual needs to know and understand:</li> <li>Health and safety regulations and best practice, especially in relation to hazardous working environments and the variety of locations and industrial settings where the work may be conducted</li> <li>Safety requirements relating to plant and equipment</li> <li>SIL levels of safety and the application to relevant industries</li> <li>The importance of site safety inductions</li> <li>The range of safety equipment used to protect self and others and the application relating to various industries</li> <li>The types of hazards that may be encountered in industrial settings</li> <li>The importance of effective communications and interpersonal skills</li> </ul>	
	<ul> <li>The individual shall be able to:</li> <li>Consistently promote and comply with health and safety regulations and industry best practices in all working environments</li> <li>Correctly use all safety equipment and personal protection equipment (PPE), lock off systems, and warning indicators</li> <li>Recognize hazards and potentially hazardous situations and take appropriate actions to minimize risk to self and others</li> <li>Work effectively as part of a team</li> <li>Communicate effectively with other professionals including work-shop supervisors and other staff where installations are being carried out</li> <li>Explain complex mechanical and engineering projects to colleagues who may not have specialist knowledge</li> <li>Provide expert advice and guidance regarding on-going use, care, and maintenance of equipment</li> <li>Think logically and work systematically</li> </ul>	
2	Circuit design and modification	10
	<ul> <li>The individual needs to know and understand:</li> <li>Principles of technical specification diagrams</li> <li>Special technical terms and symbols</li> <li>Principles and functions of relay/contactor circuits</li> </ul> The individual shall be able to: <ul> <li>Read and interpret and make additions to technical diagrams in a simulation software according to a function description</li> </ul>	

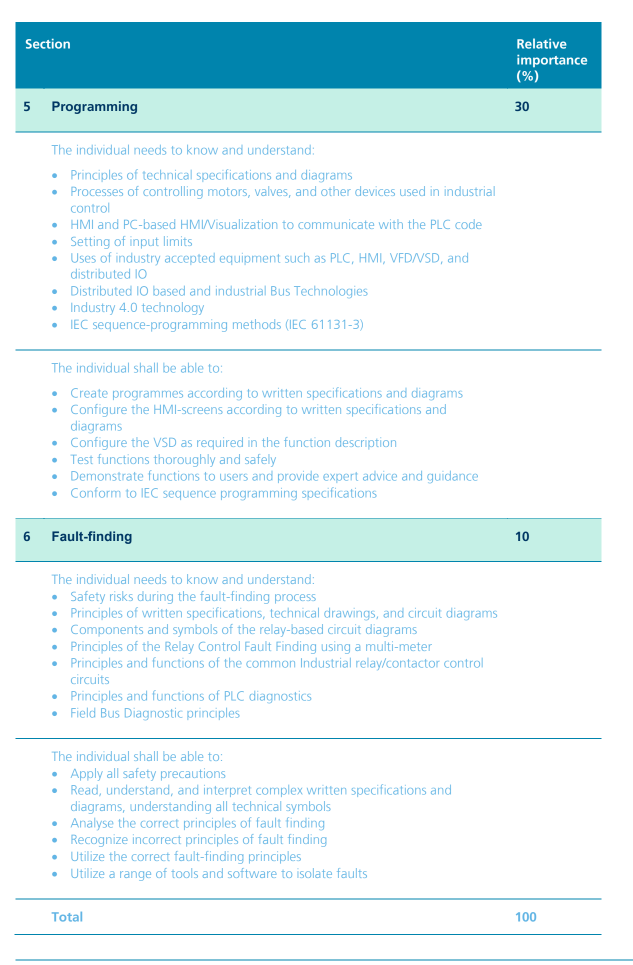
- Advise on modifications to circuit design
- Interpret drawing standard sections (DIN ISO 1219) that are to be used
- Design electrical circuits

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Section		Relative importance (%)
3	Making of the automation control panel/centre	15
	The individual needs to know and understand:	
	<ul> <li>Terminology and symbols used in technical specifications and diagrams</li> <li>Principles of technical drawing, circuit diagrams, layouts, function descriptions, and terminal drawings</li> <li>Uses and layout of operation manuals</li> <li>Electrical and mechanical tools used in panel building activities, such as drilling and cutting</li> <li>Lean manufacturing processes (wastes etc.)</li> <li>Responsibility/liability to the customer (extra holes, dirt, damages)</li> </ul>	
	The individual shall be able to:	
	<ul> <li>Read, understand, and interpret complex technical drawing, circuit diagrams, layouts, function descriptions, and terminal drawings</li> <li>Apply information from technical specifications to effective work planning and solutions to engineering and operational problems</li> <li>Install ducts, terminals, components, and wiring of the control panel according to the drawings and given tolerances</li> <li>Complete appropriate panel building operations according to specifications</li> </ul>	
	Interpret operations manuals and follow guidelines and instructions	
4	Interpret operations manuals and follow guidelines and instructions     Field Installation (electrical and automation)	25
4		25
4	Field Installation (electrical and automation)	25
4	<ul> <li>Field Installation (electrical and automation)</li> <li>The individual needs to know and understand:</li> <li>Issues and challenges of the installation of field components</li> <li>Principles of technical drawings, layouts of installations and control panels, circuit diagrams, and flow charts</li> <li>Principles and functions of all components used in field installation</li> </ul>	25







### **References for industry consultation**

WorldSkills is committed to ensuring that the WorldSkills Occupational Standards fully reflect the dynamism of internationally recognized best practice in industry and business. To do this WorldSkills approaches a number of organizations across the world that can offer feedback on the draft Description of the Associated Role and WorldSkills Occupational Standards on a two-yearly cycle.

In parallel to this, WSI consults three international occupational classifications and databases:

- ISCO-08: (http://www.ilo.org/public/english/bureau/stat/isco/isco08/) ILO 7411
- ESCO: (https://ec.europa.eu/esco/portal/home)
- O\*NET OnLine (<u>www.**onet**online.org/</u>)

This WSOS appears to relate most closely to *Industrial Engineering Technicians*: <u>https://www.onetonline.org/link/summary/17-3026.00</u>

and/or to Industrial Engineering Technician: http://data.europa.eu/esco/occupation/bcc21c63-7eee-4520-8fa7-43eefd389668.

and/or or Industrial Electrician: http://data.europa.eu/esco/occupation/5df63943-f1bc-4438-90f1-92768a7a23c8

The following table indicates which organizations were approached and provided valuable feedback for the Description of the Associated Role and WorldSkills Occupational Standards in place for WorldSkills Shanghai 2021.

There were no responses to the requests for feedback this cycle