



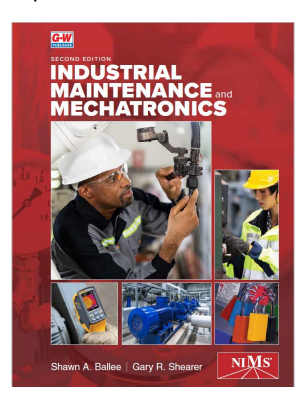
Correlation of Industrial Maintenance and Mechatronics, Shawn A. Ballee and Gary R. Shearer Goodheart-Willcox Publisher ©2024 to

NIMS (National Institute for Metalworking Skills) Smart Standard: Mechanical Systems Specialist

Industrial Maintenance and Mechatronics carries NIMS' exclusive endorsement and supports attainment of NIMS credentialing in Industrial Technology Maintenance (ITM).

The textbook is designed to work hand-in-glove with the NIMS Smart Standards for Industrial Technology Maintenance. The standards-based learning package will help students pass the testing and performance requirements for NIMS credentialing.

The correlation below lists the knowledge and performance requirements for a specific NIMS Smart ITM Credential. The ITM areas covered in *Industrial Maintenance and Mechatronics* include Maintenance Operations, Mechanical Systems, Hydraulic Systems, Pneumatic Systems, Electrical Systems, Electronic Control Systems, Process Control Systems, and Maintenance Piping.



Standards	G-W Content	
Knowledge Area: Safety		
Roles and Responsibilities	Textbook: pg. 16, 17, 18	
Bloodborne Pathogens	Textbook: pg. 24–25	
OSHA, NIOSH, EPA Safety Requirements	Textbook: pg. 24–25, 44	
Fire Prevention/Suppression	Textbook: pg. 25, 28, 42–43	
Hazardous Material Identification System (HMIS)	Textbook: pg. 27	

Standards	G-W Content
Industrial Hazards:	Textbook: pg. 24–27, 29, 32, 35, 39–41, 43, 424
Ergonomics	Textbook: pg. 26
Lasers	Textbook: pg. 31
NFPA Arc Flash	Textbook: pg. 32, 35, 40, 41
Confined Spaces	Textbook: pg.37–39
Gases and Combustibles	Textbook: pg. 42–43, 424
Steam and Compressed Air	Textbook: pg. 146
Fall Protection Equipment	Textbook: pg. 36–37
Personal Protective Equipment (PPE)	Textbook: pg. 32–36, 44
	Lab Workbook: Activity 2-2, Personal Protective Equipment
Safety Data Sheets (SDS)	Textbook: pg. 24–27
Lock Out/Tag Out	Textbook: pg. 28–32
	Lab Workbook: Activity 2-1, Lockout/Tagout Procedure
Fuel Sources and Extinguishers	Textbook: pg. 42–43
Material Handling	Textbook pg. 18, 25
Job Safety Analysis	Textbook pg. 43
	Lab Workbook: Activity 2-3, Job Safety Analysis
Knowledge Area: Applied Math	
Arithmetic	Textbook: pg. 924–942
Coordinate Systems	Textbook: pg. 450-451, 496, 505, 762
Unit of Measurement Conversions	Textbook: pg. 349–350, 445, 475, 507
Pythagorean Theorem	Textbook: pg. 507–508, 512, 93–939
Right Angle Trigonometry	Textbook: pg. 937–939
Knowledge Area: Technical Documents	
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Detail	Textbook: pg. 118, 120, 121
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	Lab Workbook: Activity 6-1, Mechanical Assembly
	Lab Workbook: Activity 6-2, Print Reading
Knowledge Area: Geometric Dimensioning and Tolerancing	(ASME Y14.5)
Features With and Without Size	Textbook: pg. 123–125
	Textbook: pg. 125
Tolerance Zones	Техаровк. рб. 125
Tolerance Zones Basic Dimensions	Textbook: pg. 125

Standards	G-W Content
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	Lab Workbook: Activity 6-2, Print Reading
Symbols Associated with Feature Control Frames	Textbook: pg. 123–124
	Lab Workbook: Activity 6-2, Print Reading
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Calculating Actual Position	Textbook: pg. 124–125
Datum Reference Frame:	
6 Degrees of Freedom	Textbook: pg. 123
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Datum Features	Textbook: pg. 124
Datum Simulators	Textbook: pg. 124
	Lab Workbook: Activity 6-2, Print Reading
Placement of Datum Symbols	Textbook: pg. 124
	Lab Workbook: Activity 6-2, Print Reading
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(Types of) Measuring Instruments	Textbook: pg. 79–80, 117, 148, 447–450, 674–677
	Lab Workbook: Activity 4-2, Vernier Measurements
	Lab Workbook: Activity 4-3, Micrometer Measurements
	Lab Workbook: Activity 20-1, Basic Digital Micrometer Measurements
Best Practices (Measuring Strategies)	Textbook: pg. 79–80, 117, 457
Environmental Influences	Textbook: pg. 243, 448, 526
Documentation and Traceability	Textbook: pg. 143-144, 456
Knowledge Area: Computer Operations	
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Digital File Types (e.g., txt, docx, xlsx)	Textbook: pg. 56
File Naming Conventions	Textbook: pg. 56
Digital Storage Methods (e.g., local, network, cloud)	Textbook: pg. 54, 56
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Knowledge Area: Software Technologies	
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Lubricating Mechanical Systems	Textbook: pg. 224–227 Lab Workbook: Activity 10-3, Lubricant Selection and Specification
Installing Mechanical Components	Textbook: pg. 177–179 Lab Workbook: Activity 12-2, Initial Belt Installation and Sheave Alignment Lab Workbook: Activity 12-3, Installing and Tensioning a Chain Drive
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Checking Inputs and Outputs	Textbook: pg. 413, 751–756, 765–767 Lab Workbook: Activity 34-2, Basic PLC Troubleshooting
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