

Course Title	ComplianceWire Course ID	ORA LearnED Course ID
A Step-by-Step Approach to Process Validation	PHDV79	DV100W118
A Tour of FDA	PHDV60	OF102W100
Affidavits (Reading)	MP6058	OF158W100
An Introduction to the National Incident Management System	IS-700.B	IS700.B
Basic Food Law for State Regulators	FDA35	FD9015W
Basics of Auditing for Regulators	MP150	CC9150W
Basics of Inspections: Beginning an Inspection	FDA38	CC9037W
Basics of Inspections: Issues and Observations	FDA39	CC9038W
BIMO: Clinical Investigator (CI) Responsibilities	BIMO04	BR225W004
BIMO: General Inspection Assignment Process	BIMO02	BR225W002
BIMO: In Vivo Bioequivalence Program Part I	BIMO06	BR225W006
BIMO: In Vivo Bioequivalence Program Part II	BIMO07	BR225W007
BIMO: Parts 50 & 56 — Protection of Human Subjects and Institutional Review Boards (IRBs)	BIMO03	BR225W003
BIMO: Sponsor/Monitor Responsibilities	BIMO05	BR225W005
Bovine Spongiform Encephalopathy (BSE)	BSE01	VM9001W
BSE Inspectional Approach	BSE02	VM9002W
Confined Space Entry for Investigators	EHS15	CC9001W
Courtroom Testimony	FDA46	OF154W100
Destruction and Reconditioning	FDA33	OF146W100
Essentials of an Effective Calibration Program	PHDV75	CC9002W
Expected Conduct of FDA Personnel	FDA20	OF106W100
FDA Data Codes and the OEI	MP6056	OF126W100
FDA: Regulated Product Labeling	FDA44	OF148W100

Field References Overview	MP6059	OF124W100
Food and Drug Law: Criminal Acts Violations	FDA04	CC9028W
Food and Drug Law: FDA Jurisdictions	FDA01	CC9025W
Food and Drug Law: Imports and Exports	FDA05	CC9029W
Food and Drug Law: Judicial Actions	FDA03	CC9027W
Food and Drug Law: Prohibited Actions	FDA02	CC9026W
Food Code	FDAFC01 – FDAFC11	FD112W100
Food Labeling	FDA45	FD9016W
Food Microbiological Control Series (MIC01 – MIC15) <i>*Note: The MIC16 mid: series exam and MIC01: MIC15 modules are still available in ComplianceWire.</i>	MIC01 - MIC15	CC9005W – CC9020W
Food Microbiological Control 1: Overview of Microbiology	MIC01	CC9005W
Food Microbiological Control 2A: Gram: Negative Rods	MIC02	CC9006W
Food Microbiological Control 2B: Gram: Positive Rods and Cocci	MIC03	CC9007W
Food Microbiological Control 3: Foodborne Viruses	MIC04	CC9008W
Food Microbiological Control 4: Foodborne Parasites	MIC05	CC9009W
Food Microbiological Control 5: Controlling Growth Factors	MIC06	CC9011W
Food Microbiological Control 6: Control by Refrigeration and Freezing	MIC07	CC9012W
Food Microbiological Control 7A: Control by Thermal Processing	MIC08	CC9013W
Food Microbiological Control 7B: Control by Pasteurization	MIC09	CC9014W
Food Microbiological Control 7C: Control by Retorting	MIC10	CC9015W
Food Microbiological Control 8: Technology: based Food Processes	MIC11	CC9016W
Food Microbiological Control 9: Natural Toxins	MIC12	CC9017W
Food Microbiological Control 10: Aseptic Sampling	MIC13	CC9018W
Food Microbiological Control 11: Good Manufacturing Practices	MIC14	CC9019W
Food Microbiological Control 12: Cleaning and Sanitizing	MIC15	CC9020W

Food Microbiological Control Mid: Series Exam	MIC16	CC9010W
Foodborne Illness Investigations 1: Collecting Surveillance Data	FI01	FD9035W - Lesson 1
Foodborne Illness Investigations 2: Beginning an Investigation	FI02	FD9035W - Lesson 2
Foodborne Illness Investigations 3: Expanding the Investigation	FI03	FD9035W - Lesson 3
Foodborne Illness Investigations 4: Conducting a Food Hazard Review	FI04	FD9035W - Lesson 4
Foodborne Illness Investigations 5: Epidemiological Statistics	FI05	FD9035W - Lesson 5
Foodborne Illness Investigations 6: Final Report	FI06	FD9035W - Lesson 6
ICS 200 Basic ICS	IS-200.c	IS-200.c
Import Operations 1: Background	FDA37	OF144W100-01
Import Operations 2: The Process	FDA42	OF144W100-02
Import Operations 3: Other Activities	FDA43	OF144W100-03
Inspection Overview	FDA32	OF122W100
Interviewing Techniques	FDA27	CC9036W
Introduction to Food Security Awareness	FD251	CC9035W
Introduction to the Incident Command System, ICS 100	IS-100.C	IS100.C
Investigator Witness Testimony	MP6000V	OF156W100
Key Concepts of Process Validation	PHDV77	DV100W117
Orientation to ORA and FDA Fieldwork	FDA19	OF104W100
Overview of FDA's Bioresearch Monitoring Program	BIMO01	BR225W001
Public Health Principles	FDA36	CC9021W
QS Regulation 1: Overview and General Provisions	QSR06	DV100W101
QS Regulation 2: Quality System Requirements	QSR01	DV100W102
QS Regulation 3: Design Controls	QSR10	DV100W103
QS Regulation 4: Document and Purchasing Controls	QSR11	DV100W104
QS Regulation 5: Identification and Traceability; Production and Process Controls	QSR02	DV100W105
QS Regulation 6 Acceptance Activities; Nonconforming Product	QSR03	DV100W106
QS Regulation 7: Corrective and Preventive Action	QSR04	DV100W107

QS Regulation 8: Labeling and Packaging Control; Handling, Storage, Distribution, and Installation	QSR05	DV100W108
QS Regulation 9: Records	QSR07	DV100W109
QS Regulation 10: Servicing; Statistical Techniques	QSR08	DV100W110
QS Regulation 11: Application and Inspection of QS Regulation Requirements	QSR09	DV100W111
QSIT 1: Begin the Inspection	FDA50	DV100W112
QSIT 2: The Management Controls Subsystem	FDA51	DV100W113
QSIT 3: The Design Controls Subsystem	FDA52	DV100W114
QSIT 4 — The Corrective and Preventive Actions Subsystem	FDA53	DV100W115
QSIT 5 — The Production and Process Controls Subsystem	FDA54	DV100W116
Sample Collection	FDA23	CC9034W
Traceback Investigations 1: Introduction	TI01	CC9030W – Lesson 1
Traceback Investigations 2: Point of: Service Investigations	TI02	CC9030W – Lesson 2
Traceback Investigations 3: Distributor Investigations	TI03	CC9030W – Lesson 3
Traceback Investigations 4: Traceback of Eggs and Other Commodities	TI04	CC9030W – Lesson 4
Traceback Investigations 5: Concluding the Investigation and Reporting the Results	TI05	CC9030W – Lesson 5