## **GTA Liquids Training Curriculum Map**

This map is intended to provide guidance on how GTA courses can be implemented. It is only a suggestion to get you started, so you may implement them in any order or combination that suites your needs. They are grouped in 3 levels: Basic, Intermediate, and Advanced. The first column in each level provides a grouping order to suggest an order that curses might be taken. The second column identifies the WBT (web-based training) Certificate Program name for WBTs or a Topic name for ILTs (instructor-led training) or SBs (skill builders, or on-the-job training). The final column is a list of the content in the order they are suggested to be taken.

## **Basic**

Courses Highlighted Green are New Courses Highlighted Red have been Retired

Order 0= Any Order a, b, c= Order within group	WBT Certificate Program or ILT/SB Topic	Content  ILT = Instructor Led Training  SB = Skill Builders (On-the-Job Training)  All others are WBTs
1a	Basic Liquid Measurement Technician WBT Certificate	<ul> <li>Drawing Sets and Print Reading</li> <li>History of Liquid Flow Measurement</li> <li>Units of Liquid Measurement – Pressure and Temperature</li> <li>Units in Liquid Measurement – Volume, Density and Mass</li> <li>Chemical Properties of Hydrocarbon Liquids</li> <li>Introduction to Liquid Flow Measurement</li> <li>Introduction to Liquid Measurement replaced by Introduction to Liquid Flow Measurement</li> <li>Introduction to Liquid Measurement</li> <li>Introduction to Liquid Flow Meters</li> <li>Meter Station Drawings</li> <li>Introduction to Instrumentation</li> <li>Introduction to SCADA</li> </ul>
1b	Liquid Flow Measurement Fundamentals	<ul> <li>SB: Test Equipment Usage</li> <li>ILT: Basic Measurement</li> <li>SB: Secondary Element Verification and Calibration</li> </ul>
2a	Basic Liquid Meters WBT Certificate	<ul> <li>Coriolis Flowmeter Definitions and Components for Liquids</li> <li>Coriolis Flowmeter Theory of Operation for Liquids</li> </ul>
2b	Orifice Meters	SB: Orifice Meter Operation
3a	Basic Liquid Meters WBT Certificate	Introduction to Ultrasonic Meters

		•	Ultrasonic Meters Maintenance and
			Troubleshooting
3b	Coriolis Meters	•	SB: Coriolis Meter Maintenance
0	Basic Operations and Safety	•	ILT: Drawing Sets and Print Reading
		•	ILT: Fire and Gas Detection Systems
0	Basic Electronics WBT Certificate	•	Basic Electronics: Power Supplies, Rectifier Circuits, and Power Supply Filters Basic Electronics: Power Supplies, Voltage Regulators and Integrated Circuits Basic Electronics: Switching Power Supplies Basic Electronics: Bipolar Transistor Fundamentals Basic Electronics: Diodes
		•	Basic Electronics: Operational Amplifiers
		•	Basic Electronics: Special Semiconductor Devices
0	Electric Power Fundamentals WBT	•	Electric Power Fundamentals: Electrical Safety
	Certificate	•	Electric Power Fundamentals: Basic Electrical Theory
		•	Electric Power Fundamentals: Test Equipment
		•	Electric Power Fundamentals: AC Generation
		•	Electric Power Fundamentals: Grounding Practices
		•	Electric Power Fundamentals: AC and DC Motors
		•	Electric Power Fundamentals: Controlling Motor Starting
		•	Electric Power Fundamentals: Motor Control Fundamentals
		•	Electric Power Fundamentals: RLC Circuits and Transformers
0	Electrical Systems	•	ILT: Electrical Power Fundamentals
		•	SB: Electrical Systems
0	Applied Physics WBT Certificate	•	Applied Physics: An Introduction
		•	Applied Physics: Dynamics
		•	Applied Physics: Nature of Matter
		•	Applied Physics: Energy, work and Power
		•	Applied Physics: Heat and Heat Transfer
_		•	Applied Physics: Mechanics
0	Math WBT Certificate	•	Industrial Math: Whole Numbers and Fractions
		•	Industrial Math: Decimals, Percentages, and Square Roots
		•	Industrial Math: Algebraic Operations, and Equations

<ul> <li>Industrial Math: Exponents, Radicals, and Scientific Notation</li> <li>Industrial Math: Geometry 1</li> <li>Industrial Math: Geometry 2 and Trigonometry</li> </ul>
<ul><li>Trigonometry</li><li>Industrial Math: Statistics and Uncertainty</li><li>Principles</li></ul>

## Intermediate

Courses Highlighted Green are New Courses Highlighted Red have been Retired

Order 0= Any Order a, b, c= Order within group	WBT Certificate Program or ILT/SB Topic	Content ILT = Instructor Led Training SB = Skill Builders (On-the-Job Training) All others are WBTs
<b>4</b> a	Introduction to Electrical and Instrumentation WBT Certificate	<ul> <li>Introduction of Electrical Concepts for Measurement</li> </ul>
4a	Intermediate Liquid Measurement Technician WBT Certificate	<ul> <li>Coriolis Flowmeter Design for Liquids</li> <li>Coriolis Flowmeter Installation/Setup for Liquids</li> <li>Basics of Gas Chromatography Part 1</li> <li>Basics of Gas Chromatography Part 2</li> </ul>
4b	Chromatographs	<ul><li>ILT: Intro to Gas Chromatography</li><li>SB: Gas Chromatography</li></ul>
5a	Intermediate Liquid Measurement Technician WBT Certificate	Gas Quality Instrumentation
5b	Product Quality Measurement	<ul> <li>SB: Remote Terminal Unit (RTU)</li> <li>Configuration</li> </ul>

## **Advanced**

Courses Highlighted Green are New Courses Highlighted Red have been Retired

Order 0= Any Order a, b, c= Order within group	WBT Certificate Program or ILT/SB Topic	Content  ILT = Instructor Led Training  SB = Skill Builders (On-the-Job Training)  All others are WBTs
6a	Advanced Liquid Measurement Technician WBT Certificate	<ul> <li>Communication and Protocols I</li> <li>Communication and Protocols II</li> <li>Instrumentation Systems</li> </ul>
6b	SCADA Instrumentation and Control	<ul> <li>Instrumentation Systems</li> <li>ILT: SCADA</li> <li>ILT: Basic Programmable Logic Controllers</li> <li>ILT: Control Systems PID Control</li> <li>ILT: Instrumentation System</li> <li>ILT: Basic Instruments and Control Loops</li> </ul>
7a	Advanced Liquid Measurement Technician WBT Certificate	Basics of Control Valves
7b	Regulators and Valves	<ul> <li>ILT: Basics of Control Valves</li> <li>ILT: Basics of Pressure Regulators</li> <li>SB: Bypassing Regulators</li> <li>SB: Regulator and Relief Valve Inspection</li> </ul>
8	Overpressure Protection (OPP)	<ul><li>ILT: Basics of Overpressure Protection</li><li>ILT: DOT Considerations</li></ul>
9a	Advanced Liquid Measurement Technician WBT Certificate	Fluid Mechanic Fundamentals
9b	Fluid Mechanics	ILT: Fluid Mechanic Fundamentals
10	Measurement Equipment Installation	<ul><li>SB: Tube Bending and Manifold Installation</li><li>SB: Tube Bending Guide</li></ul>
11	Advanced Liquid Measurement Technician WBT Certificate	<ul> <li>Coriolis Liquid Flowmeter Proving and Troubleshooting</li> <li>Basic Troubleshooting 1</li> <li>Basic Troubleshooting 2</li> </ul>