

Level	Sub-Level	Sub-Sub Level	Course Outline	Course Duration	Target Audience	Lab Equipment	Preparing for Certification	Study Guide	Course Instructor(s)
<b>Management Training</b>	<b>Project Management Professional (PMP).</b>			35 hours	Project Managers Program Managers Portfolio Managers Team Leaders Business Analysts Project Coordinators Product Managers Operations Managers IT Managers Engineers Construction Managers Quality Assurance Professionals Risk Managers Procurement Managers Executives and Senior Managers	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	PMP	Yes	Omar Karajeh
	<b>Risk Management Professional (RMP)</b>			35 hours	Project Managers Risk Managers Project Coordinators Program Managers Portfolio Managers Business Analysts Project Management Office (PMO) Staff Team Leads Quality Assurance Professionals Risk Analysts	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	RMP	Yes	Omar Karajeh

Level	Sub-Level	Sub-Sub Level	Course Outline	Course Duration	Target Audience	Lab Equipment	Preparing for Certification	Study Guide	Course Instructor(s)
	<b>Certified Management Accountant 1 (CMA 1).</b>			60 hours	Finance Managers Accountants Financial Analysts Management Accountants Cost Accountants Corporate Controllers Budget Analysts Business Analysts Financial Planners Risk Managers	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	CMA	Yes	Omar Karajeh
	<b>Certified Management Accountant 2 (CMA 2).</b>			60 hours	Finance Managers Accountants Financial Analysts Management Accountants Cost Accountants Corporate Controllers Budget Analysts Business Analysts Financial Planners Risk Managers	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	CMA	Yes	Omar Karajeh
	<b>Finance for non-Financial Professionals</b>			24 hours	Marketing Managers Human Resources Professionals Project Managers Operations Managers Sales Executives IT Professionals Engineers Entrepreneurs Legal Professionals	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	No	Yes	Omar Karajeh

Level	Sub-Level	Sub-Sub Level	Course Outline	Course Duration	Target Audience	Lab Equipment	Preparing for Certification	Study Guide	Course Instructor(s)
					Healthcare Administrators Supply Chain and Logistics Managers Public Relations Specialists Research and Development Teams Customer Service Managers Nonprofit Leaders and Managers				
	<b>Procurement Management and Control.</b>			TBD	Public Procurement Officers Large Firms Procurement Managers Procurement Consultants and Analysts Procurement Policy Creators Procurement Planners	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	No	Yes	Eng. George Awwad (MSc.)
	<b>Advanced Financial Excel.</b>			30 hours	Company Managers Financial Managers Accountants Auditors Credit Officers Economists Financial Consultants Financial Engineers	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	MOS	Yes	Eng. Amin Sbeih (MSc.)
	<b>MS Project</b>			30 hours	Functional Managers Business Managers Planners Managing Complex and/or Large Projects Financial Engineers	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	MOS	Yes	Eng. Amin Sbeih (MSc.)

Level	Sub-Level	Sub-Sub Level	Course Outline	Course Duration	Target Audience	Lab Equipment	Preparing for Certification	Study Guide	Course Instructor(s)
					Civil Engineers Electro-Mechanical Engineers and Planners Finance Managers ICT Solutions Managers and Planners Systems Analysts Development Team Leads				
	<b>Business Process Analysis and Re-Engineering (BPMN 2.0 Standard)</b>			60 hours	Business Users Process implementers Developers Programmers Systems Analysts and Architects General Process Implementers Functional Managers Process Implementation Middlemen Business Regulators Public Regulators	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	BPMN	Yes	Eng. Amin Sbeih (MSc.)
<b>Technical and Engineering Training</b>	<b>Artificial Intelligence (AI) Primer</b>			12 hours	Systems Analysts and Architects Software Development Professionals Automation Professionals.	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access	TBD	Yes	Dr. Samer Zein
	<b>Mobile App Development in Android</b>			20 hours	Mobile Applications Front-end and Back-end Developers	Smart TV, Mini-PC's, Whiteboard, AC, Fiber	TBD	Yes	Dr. Samer Zein

Level	Sub-Level	Sub-Sub Level	Course Outline	Course Duration	Target Audience	Lab Equipment	Preparing for Certification	Study Guide	Course Instructor(s)
						Internet Access			
	<b>Database Systems and SQL</b>			18 hours	General Front-end and Back-end Desktop, Mobile and Web-based Developers Systems Analysts and Architects System Designers	Smart TV, Mini-PC's, Server Whiteboard, AC, Fiber Internet Access	TBD	Yes	Dr. Samer Zein
	<b>Practical Software Testing: Techniques and Tools</b>			14 hours	General Front-end and Back-end Desktop, Mobile and Web-based Developers Systems Analysts and Architects Software Quality Control Professionals	Smart TV, Mini-PC's, Server Whiteboard, AC, Fiber Internet Access	TBD	Yes	Dr. Samer Zein
	<b>Programmable Logic Controller (PLC) for Professionals</b>			30 hours	Electrical and Mechatronic Engineers working in Automation Professional Electricians Automation Engineers in General	Smart TV, Mini-PC's, Whiteboard, AC, Fiber Internet Access, PLC's, Sensors, HMI, Inverters, Electrical Components	CCE-SMART (provisional)	No	Eng. Issam Mansour
	<b>Smart Microcontroller Applications</b>			30 hours	Electrical and Electronic Engineers working in Automation	Smart TV, Mini-PC's, Whiteboard, AC, Fiber	CCE-SMART (provisional)	No	Eng. Issam Mansour

Level	Sub-Level	Sub-Sub Level	Course Outline	Course Duration	Target Audience	Lab Equipment	Preparing for Certification	Study Guide	Course Instructor(s)
	<b>Development (Arduino)</b>				Electronic Equipment Developers and Creators Automation Engineers in General	Internet Access, Full Arduino Kits			
	<b>Fundamentals of Electricity and Electronics for Schools and Colleges (MCP)</b>			30 hours	Enthusiastic School and College Students who seek Careers in Electronic and Automation Fields	Electrical Measurement Equipment, Electrical Components, Electrical Training Kits, Electronic Training Kits	CCE-SMART (provisional)	No	TBD
	<b>Fundamentals of Solar Power Design and Implementation</b>			20 hours	Electrical Engineers Renewable Energy Engineers Environmental Engineers Professional Electricians	Smart TV, Mini-PC's, Server Whiteboard, AC, Fiber Internet Access, Batteries, Solar Panels, Chargers, Inverters	No	Yes	Eng. Khalid Salahat