QUANTUM COMPUTING SPECIALIST

Training & Certification Guide



About the Next-Gen IT Academy

The Next-Gen IT Academy from Arcitura provides formal education and accreditation programs for contemporary technologies and fields of practice important and relevant to mainstream IT. This growing curriculum encompasses a set of individual tracks, each of which provides covers a distinct technology innovation and/or field of practice.

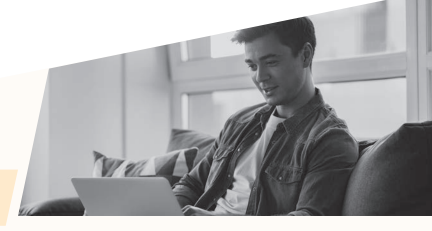
The Next-Gen IT Academy curriculum is comprised of 24 course modules and 8 certification tracks. For each topic area covered within the program, a set of 3 courses is developed, along with a single exam. Exams are available worldwide via Pearson VUE testing centers, as well as via Pearson VUE OnVue online proctoring and on-site delivery by Certified Trainers. Achieving a passing grade on a required exam achieves a certification for which a digital accreditation certificate is automatically issued by Arcitura and a digital certification badge is issued by Acclaim/Credly. Note that the completion of select Next-Gen IT courses and certifications are also applicable to some Digital Transformation accreditation requirements.

	TABLE OF CONTENTS	
03	How to Take This Course	///
04	How to Get Started	///
05	How to Get Certified	///
06	Course Module Outlines	///
09	Training and Exam Preparation Resources	///
10	Arcitura Certification Programs	///

HOW TO TAKE THIS COURSE



ARCITURA ELEARNING OPTIONS



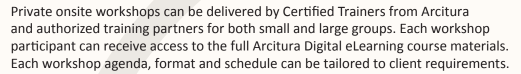
To give you the most flexibility to achieve your learning goals and accommodate your preferences, this course is made available via two Arcitura eLearning solutions: An interactive environment with graded exercises and a graded self-test, as well as a study kit account that supports online/offline access and custom annotations.

To learn more, visit: www.arcitura.com/elearning

To enroll, visit: digital.arcitura.com/courses



Onsite Workshops



To learn more, visit: www.arcitura.com/workshops



Virtual Workshops



Private virtual workshops can be delivered by Certified Trainers for small and large groups, as well as individual participants. Workshop participants receive access to the course materials via the Arcitura Digital eLearning platform. Virtual workshop agendas can be tailored with greater flexibility to accommodate more distributed and fragmented training schedules.

To learn more, visit: www.arcitura.com/workshops

Several additional learning and exam preparation products and services are available, including coaching, exam prep kits and digital downloads. See the Training and Exam Preparation Resources page for details.









HOW TO GET STARTED

Welcome to the Quantum Computing course! This course is comprised of a set of modules. Each module has a set of lessons and is further supplemented with exercises to help reinforce your understanding of key topics. Upon completing the course, you can optionally proceed to prepare yourself for the certification exam (as explained on the *How to get Certified* page).

Additional resources are available to assist you with completing this course, including downloadable digital course files, printed course materials, coaching hours and instructor-led training services (as explained on the *Training and Exam Preparation Resources* page.)





A Certified Quantum Computing Specialist has knowledge of concepts, architectural models and infrastructure components of quantum computing technology environments, as well as how they can be utilized to support business automation.



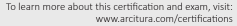
HOW TO GET CERTIFIED

You can become a Certified Quantum Computing Specialist! This course can prepare you for the official Quantum Computing Specialist Certification exam, which can be taken worldwide at Pearson VUE testing centers, via Pearson VUE online proctoring and/or Arcitura direct proctoring.

Upon attaining a passing grade on the certification exam (and fulfilling any other prerequisite exam requirements) you will achieve the Quantum Computing Specialist Certification, after which you will automatically receive an official digital Accreditation Certificate and a digital Certification Badge from Acclaim/Credly with an account that supports the online verification of your certification status. Digital accreditation certificates and badges are free of charge.

Additional resources are available to assist you with preparing for the certification exam, including practice exam questions, downloadable digital course files, printed course materials, coaching hours and instructor-led training services (as explained on the Training and Exam Preparation Resources page.)

MORE INFO



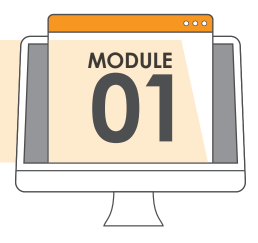








Fundamental Quantum Computing



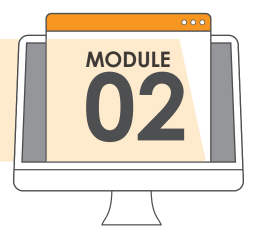
This course module explains quantum computing in plain English, with fundamental coverage of the benefits and challenges of working with quantum computers, as well as simplified coverage of the basic quantum mechanics concepts and principles that quantum computers are based upon. Also provided is an overview of individual quantum computer components and a step-by-step process description of how quantum computers carry out computations.

The following primary topics are covered:

- A Comparison of Quantum Computers and Classical Computers
- Quantum Computing Business and Technology Drivers
- Quantum Computing Benefits
- Common Risks and Challenges of Using Quantum Computing
- Business Problem Addressed by Quantum Computing
- Understanding Quantum Computing
- Fundamental Terms and Concepts
- Simplified Quantum Mechanics: Concepts and Principles
- Quantum Computer Components
- The Quantum Computing Process: Step-by-Step
- Common Quantum Computing Best Practices



Advanced Quantum Computing





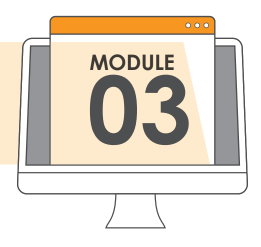
This course module expands upon some key quantum mechanics concepts and then covers a range of common techniques and quantum computational models to provide insight into the types of processing tasks quantum computers can carry out, as well as the runtime problems and environmental concerns that quantum computers commonly face. The course module does not cover any mathematical formulas or programming and is intended for general IT professionals.

The following primary topics are covered:

- More about Superposition, Entanglement & Quantum Gates
- Quantum Walks, Ancilla Qubits, Quantum Tunneling
- Quantum Entropy and Entropy Control
- Quantum Computing Techniques
- Fault-Tolerant Quantum Computation (FTQC)
- Post-Quantum Cryptography (PQC)
- Grover's Algorithm, Shor's Algorithm
- Quantum Computational Models, and Model Implementation Steps
- Fundamental Gate-Based Quantum Computing
- Quantum Annealing
- Quantum Adiabatic Optimization (QAO)
- Clustered State Computing
- Measurement-Based Quantum Computing (MBQC)



Quantum Computing Lab





This course module provides a series of case-study driven, lab-style exercises and problems that are designed to test your ability to apply your knowledge of topics covered in previous modules. Completing this lab helps reinforce understanding of preceding topics and further demonstrates how different practices and technologies can be applied together as part of greater solutions.

The following exercises are provided:

- Reading Exercise 3.1 Case Study Background: FIN
- Lab Exercise 3.2: Inadequate Classical Computing Infrastructure
- Lab Exercise 3.3: New Computational Challenge and Decoherence Concerns
- Lab Exercise 3.4: Runtime Error Conditions
- Reading Exercise 3.5 Case Study Background: HQT
- Lab Exercise 3.6: Computational Optimization Deficiencies
- Lab Exercise 3.7: Gate-Based Computing Limitations
- Lab Exercise 3.8: Funding Cuts and Infrastructure Concerns
- Reading Exercise 3.9 Case Study Background: The Tax Office
- Lab Exercise 3.10: Cyber-Attack
- Lab Exercise 3.11: Data Vulnerability Testing

TRAINING AND EXAM PREPARATION RESOURCES

You can supplement this course with a number of available resources to assist with both learning and exam preparation. Contact info@arcitura.com with any questions.



Certification Exam Prep Kit

A set of additional practice questions is available to support exam preparation.



Digital Course Files

For each course you can order a set of downloadable digital course materials comprised of printable, watermarked workbook and poster PDF files.



Printed Course Materials

The printed workbooks and posters for each course can be ordered in B&W and full-color, and can be shipped worldwide.



One-on-One Coaching —

Certified Trainers are available to provide online coaching on an hourly basis and in all time zones.



Instructor-Led Training ——

Certified Trainers are available to provide virtual and onsite training workshops for this and other Arcitura courses.

AI & CLOUD AI PROFESSIONAL ACADEMY



	COURSES	Predictive Al	Generative Al	Al Engineering	Al Architecture & Design	Al Professional Consulting	Al Chatbot Concepts & Design	NLP Engineering	Cloud AI Technology & Automation	Cloud AI Architecture & Design
CE	RTIFICATIONS	Predictive Al Specialist	Generative Al Specialist	Al Engineer	Al Architect	Al Consultant	Al Chatbot Specialist	NLP Engineer	Cloud Al Professional	Cloud Al Architect
MODULE 01	Fundamental Predictive Al	•		•	•	•				
MODULE 02	Advanced Predictive AI	•								
MODULE 03	Predictive Al Lab	•								
MODULE 04	Fundamental Generative AI		•	•	•	•				
MODULE 05	Advanced Generative Al		•							
MODULE 06	Generative Al Lab		•							
MODULE 07	Fundamental Al Engineering			•		•				
MODULE 08	Advanced Al Engineering			•						
MODULE 09	Al Engineering Lab			•						
MODULE 10	Fundamental Al Architecture				•	•				
MODULE 11	Advanced Al Architecture				•					
MODULE 12	Al Architecture Lab				•					
MODULE 13	Fundamental Al Chatbot Concepts & Design						•			
MODULE 14	Advanced AI Chatbot Concepts & Design						•			
MODULE 15	Al Chatbot Concepts & Design Lab						•			
MODULE 16	Fundamental NLP Engineering							•		
MODULE 17	Advanced NLP Engineering							•		
MODULE 18	NLP Engineering Lab							•		
MODULE 19	Fundamental Cloud Al Technology & Automation								•	•
MODULE 20	Advanced Cloud AI Technology & Automation								•	•
MODULE 21	Fundamental Cloud Al Architecture & Design									•
MODULE 22	Advanced Cloud AI Architecture & Design									•
MODULE 23	Cloud Al Architecture & Design Lab									









DIGITAL TRANSFORMATION PROFESSIONAL ACADEMY

	COURSES	Digital Transformation	Fundamental Digital Technology	Digital Technology & Architecture	Fundamental AI & Data Science for Digital Transformation	Al & Data Science for Digital Transformation	Fundamental Security for Digital Transformation	Security for Digital Transformation	Fundamental Intelligent Automation for Digital Transformation	Intelligent Automation for Digital Transformation
CE	ERTIFICATIONS	Digital Transformation Specialist	Digital Technology Professional	Digital Technology Architect	Digital Data Science Professional	Digital Data Scientist	Digital Security Professional	Digital Security Specialist	Intelligent Automation Professional	Intelligent Automation Specialist
MODULE 01	Fundamental Digital Transformation	•	•	•	•	•	•	•	•	•
MODULE 02	Digital Transformation in Practice	•	•	•	•	•	•	•	•	•
MODULE 03	Fundamental Cloud Computing		•	•						
MODULE 04	Fundamental Blockchain		•	•			•	•		
MODULE 05	Fundamental IoT		•	•						
MODULE 06	Cloud Architecture			•						
MODULE 07	Blockchain Architecture			•				•		
MODULE 08	IoT Architecture			•						
MODULE 09	Fundamental Big Data Analysis & Analytics				•	•				
MODULE 10	Fundamental Machine Learning				•	•				
MODULE 11	Fundamental Al				•	•			•	•
MODULE 12	Advanced Big Data Analysis & Analytics					•				
MODULE 13	Advanced Machine Learning					•				
MODULE 14	Advanced Al					•				•
MODULE 15	Fundamental Cybersecurity						•	•		
MODULE 16	Advanced Cybersecurity							•		
MODULE 17	Fundamental RPA								•	•
MODULE 18	Advanced RPA & Intelligent Automation									•









NEXT-GEN IT ACADEMY



	COURSES	DevOps	Blockchain Architecture	loT Architecture	Cybersecurity	Robotic Process Automation	Digital Business Technology	Containerization Architecture	Quantum Computing
CERT	TIFICATIONS	DevOps Specialist	Blockchain Architect	loT Architect	Cybersecurity Specialist	RPA Specialist	Digital Business Technology Professional	Containerization Architect	Quantum Computing Specialist
MODULE 01	Fundamental DevOps	•							
MODULE 02	DevOps in Practice	•							
MODULE 03	DevOps Lab	•							
MODULE 01	Fundamental Blockchain		•						
MODULE 02	Blockchain Technology & Architecture		•						
MODULE 03	Blockchain Technology & Architecture Lab		•						
MODULE 01	Fundamental IoT			•					
MODULE 02	loT Technology & Architecture			•					
MODULE 03	loT Technology & Architecture Lab			•					
MODULE 01	Fundamental Cybersecurity				•				
MODULE 02	Advanced Cybersecurity				•				
MODULE 03	Cybersecurity Lab				•				
MODULE 01	Fundamental RPA					•			
MODULE 02	Advanced RPA & Intelligent Automation					•			
MODULE 03	RPA Lab					•			
MODULE 01	Business Automation Technology Overview						•		
MODULE 02	Data Science Technology Overview						•		
MODULE 03	Digital & Security Technology Overview						•		
MODULE 01	Fundamental Containerization							•	
MODULE 02	Containerization Technology & Architecture							•	
MODULE 03	Containerization Technology & Architecture Lab							•	
MODULE 01	Fundamental Quantum Computing								•
MODULE 02	Advanced Quantum Computing								•
MODULE 03	Quantum Computing Lab								•



NEXT-GEN DATA SCIENCE ACADEMY

Arcitura®

	COURSES	Big Data Analytics & Fundamental Data Science	Big Data Analysis & Advanced Data Science	Big Data Consutling	Data Science Professional Consulting	Machine Learning	Big Data Engineering	Big Data Architecture	Data Science Governance
CE	ERTIFICATIONS	Big Data Science Professional	Big Data Scientist	Big Data Consutlant	Data Science Consultant	Machine Learning Specialist	Big Data Engineer	Big Data Architect	Data Science Governance Specialist
MODULE 01	Fundamental Big Data Science & Analytics	•	•	•	•		•	•	•
MODULE 02	Big Data Analysis & Technology Concepts	•	•	•	•		•	•	•
MODULE 03	Big Data Analysis & Technology Lab	•		•	•				
MODULE 04	Big Data Analysis & Science		•	•					
MODULE 05	Advanced Big Data Analysis & Science		•						
MODULE 06	Big Data Analysis & Science Lab		•						
MODULE 07	Fundamental Machine Learning				•	•			
MODULE 08	Advanced Machine Learning					•			
MODULE 09	Machine Learning Lab					•			
MODULE 10	Fundamental Predictive & Generative Artificial Intelligence				•				
MODULE 11	Fundamental Big Data Engineering						•		
MODULE 12	Advanced Big Data Engineering						•		
MODULE 13	Big Data Engineering Lab			•			•		
MODULE 14	Fundamental Big Data Architecture							•	
MODULE 15	Advanced Big Data Architecture							•	
MODULE 16	Big Data Architecture Lab							•	
MODULE 17	Fundamental Data Science Governance for Big Data, Machine Learning & Al								•
MODULE 18	Advanced Data Science Governance for Big Data, Machine Learning & Al								•
MODULE 19	Data Science Governance Lab for Big Data, Machine Learning & Al								•









CLOUD COMPUTING SCHOOL

Arcitura®

COURSI	ES Cloud Computing	Cloud Computing Professional Consulting	Cloud Architecture	Cloud Security	Cloud Governance	Cloud Storage	Cloud Virtualization
CERTIFICATIO	Cloud Technology Professional	Cloud Computing Consultant	Cloud Architect	Cloud Security Specialist	Cloud Governance Specialist	Cloud Storage Specialist	Cloud Virtualization Specialist
MODULE 01 Fundamental Cloud C	Computing	•	•	•	•	•	•
MODULE 02 Cloud Technology Co	oncepts •	•	•	•	•	•	•
MODULE 03 Cloud Technology Lal	b •	•					
MODULE 04 Fundamental Cloud A	Architecture	•	•				
MODULE 05 Advanced Cloud Arc	hitecture		•				
MODULE 06 Cloud Architecture Lo	dis		•				
MODULE 07 Fundamental Cloud S	Security	•		•			
MODULE 08 Advanced Cloud Sec	curity			•			
MODULE 09 Cloud Security Lab				•			
MODULE 10 Fundamental Cloud C	Governance				•		
MODULE 11 Advanced Cloud Go	vernance				•		
MODULE 12 Cloud Governance Lo	ab				•		
MODULE 13 Fundamental Cloud S	storage					•	
MODULE 14 Advanced Cloud Stor	rage					•	
MODULE 15 Cloud Storage Lab						•	
MODULE 16 Fundamental Cloud \	/irtualization						•
MODULE 17 Advanced Cloud Virt	ualization						•
MODULE 18 Cloud Virtualization La	ab						•







Arcitura®

	COURSES	Fundamental Microservices & Service Technology	SOA Design with Services &	SOA Analysis & Modeling with Services & Microservices	SOA Design & Architecture with Services & Microservices	Microservice Design & Architecture	Microservice Professional Consulting	Service API Design & Management	Service Governance & Project Delivery	Security for Microservices & SOA
CI	ERTIFICATIONS	Microservice Professional	SOA Professional	SOA Analyst	SOA Architect	Microservice Architect	Microservice Consultant	Service API Specialist	Service Governance Specialist	Service Security Specialist
MODULE 01	Fundamental SOA, Services & Microservices	•	•	•	•	•	•	•	•	•
MODULE 02	Microservice Technology Concepts	•			•	•	•	•		•
MODULE 03	Design & Architecture with SOA, Services & Microservices		•	•	•				•	
MODULE 04	Fundamental SOA Analysis & Modeling with Services & Microservices			•						
MODULE 05	Advanced SOA Analysis & Modeling with Services & Microservices			•						
MODULE 06	SOA Analysis & Modeling Lab with Services & Microservices			•						
MODULE 07	Advanced SOA Design & Architecture with Services & Microservices				•					
MODULE 08	SOA Design & Architecture Lab with Services & Microservices				•					
MODULE 09	Fundamental Microservice Architecture & Containerization					•	•			
MODULE 10	Advanced Microservice Architecture & Containerization					•				
MODULE 11	Microservice Architecture & Containerization Lab					•				
MODULE 12	Fundamental Service API Design & Management						•	•		
MODULE 13	Advanced Service API Design & Management							•		
MODULE 14	Service API Design & Management Lab							•		
MODULE 15	Fundamental Service Governance & Project Delivery								•	
MODULE 16	Advanced Service Governance & Project Delivery								•	
MODULE 17	Service Governance & Project Delivery Lab								•	
MODULE 18	Fundamental Security for Services, Microservices & SOA						•			•
MODULE 19	Advanced Security for Services, Microservices & SOA									•
MODULE 20	Security Lab for Services, Microservices & SOA									•









