BIG DATA ANALYTICS & FUNDAMENTAL DATA SCIENCE Training & Certification Guide



About the Next-Gen Data Science Academy

03 04

05

06

The Next-Gen Data Science Academy from Arcitura provides formal education and accreditation programs dedicated to the fields of Artificial Intelligence, Machine Learning, Big Data and general Data Science, including analytics and analysis, architecture, engineering and governance.

The Next-Gen Data Science Academy curriculum is comprised of 24 course modules and 9 certification tracks. 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 the required exam(s) achieves a certification for which a digital accreditation certificate is automatically issued by Arcitura and a digital certification badge is issued by Acclaim/Credly.



How to Take This Course ///

How to Get Started ///

How to Get Certified ///

Course Module Outlines ///

Training and Exam Preparation Resources ///

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

Private onsite workshops can be delivered by Certified Trainers from Arcitura and authorized training partners for both small and large groups. Each workshop participant can receive access to the full Arcitura Digital eLearning course materials. Each workshop agenda, format and schedule can be tailored to client requirements.

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 Big Data Analytics & Fundamental Data Science 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 instructorled training services (as explained on the *Training and Exam Preparation Resources* page.)

MORE INFO



digital.arcitura.com/courses



A Certified Big Data Science Professional has knowledge of fundamental data science and Big Data concepts and models, as well as an understanding of Big Data analysis, analytics and mechanisms.



HOW TO GET CERTIFIED

You can become a Certified Big Data Science Professional! This course can prepare you for the official Big Data Science Professional 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 Big Data Science Professional 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

To learn more about this certification and exam, visit: www.arcitura.com/certifications



The Big Data Analytics & Fundamental Data Science course develops skills in Big Data analytics and analysis, as well as data science fundamentals.



COURSE MODULE OUTLINES

The Big Data Analytics & Fundamental Data Science course is comprised of the following course modules. Outlines for these course modules are provided on the subsequent pages.

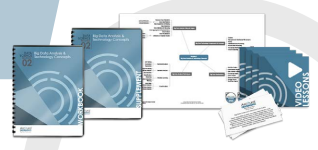


Fundamental Big Data Science & Analytics





Big Data Analysis & Technology Concepts



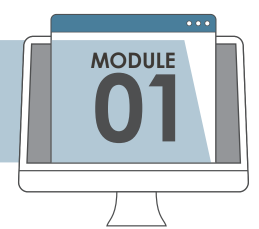


Big Data Analysis & Technology Lab





Fundamental Big Data Science & Analytics





This foundational course module provides a high-level overview of essential Big Data topic areas. A basic understanding of Big Data from business and technology perspectives is provided, along with an overview of common benefits, challenges, and adoption issues.

The module content is divided into a series of modular sections, each of which is accompanied by one or more hands-on exercises.

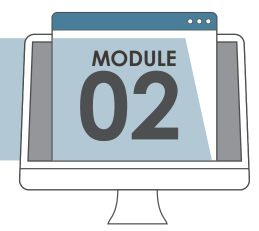
The following primary topics are covered:

- Understanding Big Data
- Fundamental Big Data Terminology and Concepts
- Big Data Business Drivers and Technology Drivers
- Traditional Enterprise Technologies Related to Big Data
- OLTP, OLAP, ETL and Data Warehouses in relation to Big Data
- Characteristics of Data in Big Data Environments
- Dataset Types in Big Data Environments
- Structured, Unstructured and Semi-Structured Data
- Metadata and Data Veracity
- Fundamental Analysis and Analytics
- Quantitative and Qualitative Analysis
- Machine Learning Types
- Descriptive and Diagnostic Analytics
- Predictive and Prescriptive Analytics
- Business Intelligence and Big Data
- Data Visualization and Big Data
- Big Data Adoption and Planning Considerations



Big Data Analysis & Technology Concepts





This course module explores a range of the most relevant topics that pertain to contemporary analysis practices, technologies and tools for Big Data environments. The module content intentionally keeps coverage at a conceptual level, focusing on topics that enable participants to develop a comprehensive understanding of the common analysis functions and features offered by Big Data solutions, as well as a high-level understanding of the back-end components that enable these functions.

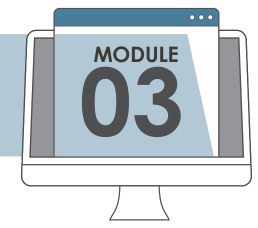
The following primary topics are covered:

- Big Data Analysis Lifecycle (from Business Case Evaluation to Data Analysis and Visualization)
- A/B Testing and Correlation
- Regression and Heat Maps
- Time Series Analysis
- Network Analysis and Spatial Data Analysis
- Classification and Clustering
- Filtering, including Collaborative Filtering and Content-based Filtering
- Sentiment Analysis and Text Analytics
- Clusters and Processing Batch and Transactional Workloads
- How Cloud Computing relates to Big Data
- Foundational Big Data Technology Mechanisms
- Big Data Storage Devices and Processing Engines
- Resource Managers, Data Transfer Engines and Query Engines
- Analytics Engines, Workflow Engines and Coordinate Engines



Big Data Analysis & Technology Lab





This course module presents participants with a series of exercises and problems that are designed to test their ability to apply their knowledge of topics covered in previous modules. Completing this lab will help highlight areas that require further attention and will help prove proficiency in big data analysis and technology and practices as they are applied and combined to solve real-world problems.

The following exercises are provided:

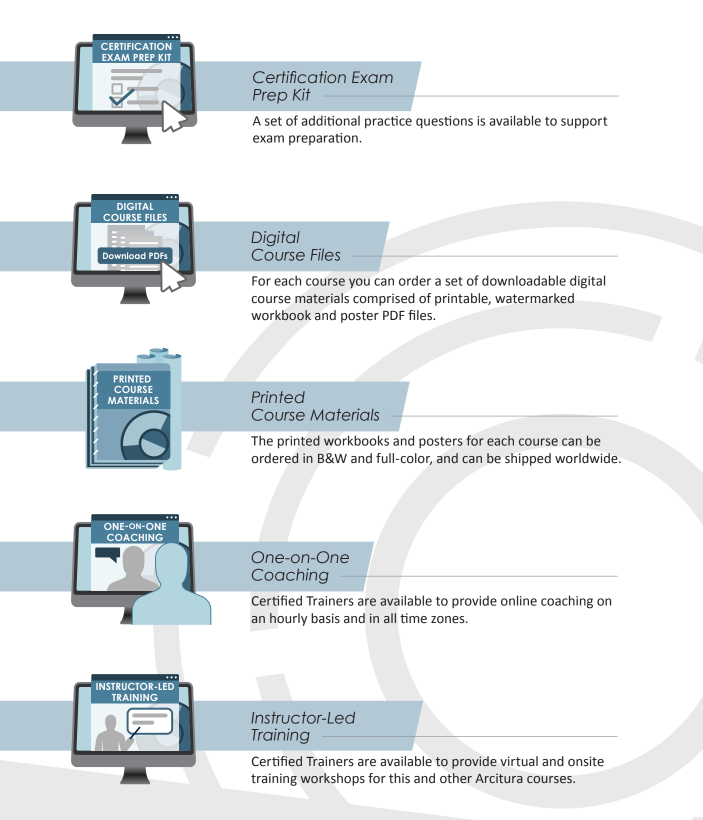
- Reading Exercise 3.1: Case Study Background PLGM
- Lab Exercise 3.2: Plan the Big Data BI Environment
- Lab Exercise 3.3: Analyze Customer Loyalty Data
- Lab Exercise 3.4: Alleviate Customer Dissatisfaction
- Lab Exercise 3.5: Improve PLGM's On-Line Sales
- Reading Exercise 3.6: Case Study Background LHL
- Lab Exercise 3.7: Plan the Data Integration and Reporting Environment
- Lab Exercise 3.8: Develop a Treatment Personalization Capability
- Lab Exercise 3.9: Enhance LHL's Research Capability
- Reading Exercise 3.10: Case Study Background SWP
- Lab Exercise 3.11: Smart Meter Data Analysis
- Lab Exercise 3.12: Enhance Electricity Demand Prediction Capability
- Lab Exercise 3.13: Asset Management and Risk Identification Capability





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.





DIGITAL TRANSFORMATION PROFESSIONAL ACADEMY



	COURSES	Digital Transformation	Digital Transformation: Fundamental Technology	Digital Transformation: Advanced Technology & Architecture	Digital Transformation: Fundamental Data Science	Digital Transformation: Advanced Data Science	Digital Transformation: Fundamental Security	Digital Transformation: Advanced Security	Digital Transformation: Fundamental Intelligent Automation	Digital Transformatior Advanced Intelligent Automation
CI	ERTIFICATIONS	Digital Transformation Specialist	Digital Transformation Technology Professional	Digital Transformation Technology Architect	Digital Transformation Data Science Professional	Digital Transformation Data Scientist	Digital Transformation Security Professional	Digital Transformation Security Specialist	Digital Transformation Intelligent Automation Professional	Digital Transformation Intelligent Automation Specialist
MODULE 01	Fundamental Digital Transformation	•	٠	•	•	٠	٠	•	•	٠
MODULE 02	Digital Transformation in Practice	•	•	•	•	•		•	•	•
MODULE 03	Fundamental Cloud Computing		•	•						
MODULE 04	Fundamental Blockchain		•	•			•	•		
MODULE 05	Fundamental IoT		٠	•						
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 AI					٠				
MODULE 15	Fundamental Cybersecurity						•	•		
MODULE 16	Advanced Cybersecurity							٠		
MODULE 17	Fundamental RPA								•	•
MODULE 18	Advanced RPA & Intelligent Automation									٠
MODULE 19	Fundamental Al Decisioning								•	•
MODULE 20	Advanced AI Decisioning									•

Gray circles indicate prerequisite modules.





NEXT-GEN IT ACADEMY



	COURSES	DevOps	Blockchain Architecture	loT Architecture	Cybersecurity	Robotic Process Automation	Digital Business Technology	Containerization Architecture	Quantum Computing
CER	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	IoT Technology & Architecture			•					
MODULE 03	IoT 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								٠
MODULE 02	Advanced Quantum Computing								•
MODULE 03	Quantum Computing Lab								•





NEXT-GEN DATA SCIENCE ACADEMY



	COURSES	Big Data Analytics & Fundamental Data Science	Big Data Analysis & Advanced Data Science	Data Science Professional Consulting	Machine Learning	Artificial Intelligence	Big Data Engineering	Big Data Architecture	Data Science Governance	Al Decisioning
C	ERTIFICATIONS	Big Data Science Professional	Big Data Scientist	Data Science Consultant	Machine Learning Specialist	Artificial Intelligence Specialist	Big Data Engineer	Big Data Architect	Data Science Governance Specialist	AI Decisioning Specialist
MODULE 01	Fundamental Big Data Science & Analytics	٠	•	•			•	•	•	٠
MODULE 02	Big Data Analysis & Technology Concepts	٠		•			•	•	•	
MODULE 03	Big Data Analysis & Technology Lab	٠		•						
MODULE 04	Big Data Analysis & Science		٠							
MODULE 05	Advanced Big Data Analysis & Science		٠							
MODULE 06	Big Data Analysis & Science Lab		٠							
MODULE 07	Fundamental Machine Learning			•	٠					
MODULE 08	Advanced Machine Learning				٠					
MODULE 09	Machine Learning Lab				٠					
MODULE 10	Fundamental Artificial Intelligence			•		•				
MODULE 11	Advanced Artificial Intelligence					•				
MODULE 12	Artificial Intelligence Lab					•				
MODULE 13	Fundamental Big Data Engineering						٠			
MODULE 14	Advanced Big Data Engineering						٠			
MODULE 15	Big Data Engineering Lab						٠			
MODULE 16	Fundamental Big Data Architecture							•		
MODULE 17	Advanced Big Data Architecture							•		
MODULE 18	Big Data Architecture Lab							•		
MODULE 19	Fundamental Data Science Governance for Big Data, Machine Learning & Al								•	
MODULE 20	Advanced Data Science Governance for Big Data, Machine Learning & Al								•	
MODULE 21	Data Science Governance Lab for Big Data, Machine Learning & Al								•	
MODULE 22	Fundamental AI Decisioning									٠
MODULE 23	Advanced AI Decisioning									٠
MODULE 24	AI Decisioning Lab									٠

Gray circles indicate prerequisite modules.





CLOUD SCHOOL



	COURSES	Cloud Computing	Cloud Computing Professional Consulting	Cloud Architecture	Cloud Security	Cloud Governance	Cloud Storage	Cloud Virtualization
С	ERTIFICATIONS	Cloud Technology Professional	Cloud Computing Consultant	Cloud Architect	Cloud Security Specialist	Cloud Governance Specialist	Cloud Storage Specialist	Cloud Virtualization Specialist
MODULE 01	Fundamental Cloud Computing	٠	٠	•	٠	•	٠	•
MODULE 02	Cloud Technology Concepts	•	•	•		•		•
MODULE 03	Cloud Technology Lab	•	•					
MODULE 04	Fundamental Cloud Architecture		•	•				
MODULE 05	Advanced Cloud Architecture			•				
MODULE 06	Cloud Architecture Lab			•				
MODULE 07	Fundamental Cloud Security		•		•			
MODULE 08	Advanced Cloud Security				•			
MODULE 09	Cloud Security Lab				•			
MODULE 10	Fundamental Cloud Governance					•		
MODULE 11	Advanced Cloud Governance					•		
MODULE 12	Cloud Governance Lab					•		
MODULE 13	Fundamental Cloud Storage						•	
MODULE 14	Advanced Cloud Storage						•	
MODULE 15	Cloud Storage Lab						•	
MODULE 16	Fundamental Cloud Virtualization							•
MODULE 17	Advanced Cloud Virtualization							•
MODULE 18	Cloud Virtualization Lab							•

Gray circles indicate prerequisite modules.

Pearson I VUE | OnVUE | Acclaim | Credly



SERVICE TECHNOLOGY SCHOOL



	COURSES	Fundamental Microservices & Service Technology	SOA Design with Services &	SOA Analysis & Modeling with Services & Microservices	Architecture with Services &	Microservice Design & Architecture	Microservice Professional Consul ti ng	Service API Design & Management	Service Governance & Project Delivery	Security for Microservices & SOA
С	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	•	٠	•	٠	•	٠	٠	•	•
MODULE 02	Microservice Technology Concepts	•			•		•	•		•
MODULE 03	Design & Architecture with SOA, Services & Microservices		•	•	٠				•	
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									•

Gray circles indicate prerequisite modules.



Arcitura

Copyright © Arcitura Education Inc. www.arcitura.com • info@arcitura.com