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Shared Learning

Course Schedule 2021

(Document version April 2021)

UNICC Learning Services Group

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01

Courses due to happen in 2021

Considering the current health emergency situation worldwide, **UNICC Learning Services Group** has converted classroom-based courses into virtual instructor-led classes.

To register for a course, or to request additional information (course fees, course descriptions, delivery format) please contact icttraining@unicc.org

Course fee per person specified in this document is based on the minimum and maximum number of participants in the class. Generally, minimum number of participants may vary from 3 to 5, maximum number may vary from 12 to 20, depending on the nature and cost of the training.

Any of these courses may also be organized upon request in any customer's location, subject to the minimum number of participants, or provided in e-learning format. Please feel free to contact the **UNICC Learning Services Group** for further information.

PRINCE2 Foundation & Practitioner

Dates: 3—7 May 2021 | Delivery Method: Dedicated Virtual
Duration: 5 Days | Time-zone: Virtual (CET— European time zone)

Course Fee: Between **1,265 USD** (class of 10 participants) & **1,278 USD** (class of 5 participants) per person including voucher exam

Deadline for receiving nominations: **16 April 2021**

The PRINCE2 Foundation Level introduces the PRINCE2 method. The Foundation certification aims to confirm that you know and understand the PRINCE2 method well enough to be able to work effectively with, or as a member of, a project management team working within an environment supporting PRINCE2. The purpose of the Practitioner certification is to confirm whether you have sufficient understanding of how to apply and tailor the method in a range of different project environments and scenarios.

Microsoft AZ-400T00-A Designing and Implementing Microsoft DevOps solutions

Dates: 17—21 May 2021 | Delivery Method: Dedicated Virtual
Duration: 5 Days | Time-zone: Virtual (EAT - East Africa Time)

Course Fee: Between **1,294 USD** (class of 10 participants) & **2,630 USD** (class of 3 participants) per person including voucher exam

Deadline for receiving nominations: **16 April 2021**

This course provides the knowledge and skills to design and implement DevOps processes and practices. Students will learn how to plan for DevOps, use source control, scale Git for an enterprise, consolidate artifacts, design a dependency management strategy, manage secrets, implement continuous integration, implement a container build strategy, design a release strategy, set up a release management workflow, implement a deployment pattern, and optimize feedback mechanisms.

Microsoft AZ-303T00-A Microsoft Azure Architect Technologies

Dates: Q2 2021 | Delivery Method: Dedicated Virtual
Duration: 5 Days | Time-zone: Virtual (EAT - East Africa Time)

Course Fee: Between **1,294 USD** (class of 10 participants) & **2,630 USD** (class of 3 participants) per person including voucher exam

Deadline for receiving nominations: **16 April 2021**

This course teaches Solutions Architects how to translate business requirements into secure, scalable, and reliable solutions. Lessons include virtualization, automation, networking, storage, identity, security, data platform, and application infrastructure. This course outlines how decisions in each these area affects an overall solution.

ITIL V4 Foundation

Dates: Q2 2021 | Delivery Method: Dedicated Virtual
Duration: 3 Days | Time-zone: Virtual (CET— European time zone)

Course Fee : Between **545 USD** (class of 10 participants) & **610 USD** (class of 4 participants) per person including voucher exam

Deadline for receiving nominations: **25 April 2021**

The ITIL 4 Foundation certification is designed as an introduction to ITIL 4 and enables candidates to look at IT service management through an end-to-end operating model for the creation, delivery and continual improvement of tech-enabled products and services.



Professional Scrum Master I (PSM I)

Delivery Method: Dedicated Virtual | Duration: 3 Days (4.5 hours per day)

Session 1: 13—15 Sept 2021 | Time-zone Session 1: Virtual (9:30 am to 2:00 pm Geneva time / 1:00 pm to 5:30 pm IST)

Session 2: 20—22 Sept 2021 | Time-zone Session 2: Virtual (7:30 am to 12:00 pm NY time / 1:30 pm to 6:00 pm Geneva time / 5:00 pm to 9:30 pm IST)

Course Fee: Between **811 USD** (class of 10 participants) & **841 USD** (class of 3 participants) per person including voucher exam

Deadline for receiving nominations: **25 April 2021**

Students will see why PSM is the cutting-edge course for effective Scrum Masters and for anyone coaching a team toward increased efficiency and effectiveness. The course includes advanced thinking for servant-leadership and behavioral shifts.

Throughout the course, students are challenged to think in terms of the Scrum principles to better understand what to do when returning to the workplace. In this course, students work on real-life cases with other classmates together as a team. This course is made up of discussions and hands-on exercises based upon real-life cases.





02 Courses in the pipeline during 2021

The courses specified in this section are tentative and will be confirmed further to reaching the minimum number of participants.

Course fee per person specified in this document is based on the minimum and maximum number of participants in the class. Generally, minimum number of participants may vary from 3 to 5, maximum number may vary from 12 to 20, depending on the nature and cost of the training.

In addition, any of these courses may be organized upon request in any other location, subject to the minimum number of participants, or provided in e-learning format. Please feel free to contact the **UNICC Learning Services Group** for further information.

To register for a course, or to request additional information (course fees, course descriptions) please contact icttraining@unicc.org

PIPELINE

EVENTS

Course Title	Duration (Days)	Location	Course fee per person	Tentative Period
Microsoft DA-100T00-A: Analyzing Data with Power BI	3	Dedicated Virtual	Between 984 USD (class of 10 participants) & 1,457 USD (class of 6 participants) per person including voucher exam	Q2
Red Hat Virtualization v4 Administration	5	Dedicated Virtual	TBD	Q2
DP-900T00-A: Microsoft Azure Data Fundamentals	1	Dedicated Virtual	Between 601 USD (class of 10 participants) & 921 USD (class of 3 participants) per person including voucher exam	Q2





03 UNICC Tailor-made Courses

The courses mentioned in this section are delivered by UNICC subject matter experts, who can easily customize the content based on your organization needs. This courses may be organized upon request in virtual format.

For any additional requirement not listed in this catalogue, please feel free to contact the **UNICC Learning Services Group** at icttraining@unicc.org.

#1 Analysing and Visualizing Data in Excel

Level: 1 (Basic) | Duration: 2 Days

Audience: Course aimed at Users who need to extract, transform, model and visualise data in Excel

Applications: Umoja ERP (SAP ECC & BI), Microsoft Excel & Power BI

Prerequisites: Working knowledge of Microsoft Excel

Final Assessment at the end of the course

Topics Covered:

- Introduction to Excel Reporting
- Transforming data in Microsoft Excel
- Modelling data using Excel Power Tools
- Visualizing data in Microsoft Excel.

#2 Analysing and Visualizing Data in Power BI

Level: 1 (Basic) | Duration: 3 Days

Audience: Course aimed at Users who need to extract, transform, model and visualise data in Power BI

Applications: Microsoft Power BI

Prerequisites: Working knowledge of Microsoft Excel is beneficial and Completion of following online training (Lynda.com)

- Power-BI-Essential-Training
- Power-BI-Pro-Essential-Training

Final Assessment at the end of the course

Topics Covered:

- Overview of BI & Power BI Reporting
- Transforming data in Microsoft Power BI
- Modelling data in Power Query
- Visualizing data in Microsoft Power BI



#3 Analysing and Visualizing Data in Excel & Power BI (Combo)

Level: 1 (Basic) | Duration: 5 Days

Audience: Course aimed at Users who need to extract, transform, model and visualise data in Excel & Power BI

Applications: Microsoft Excel & Power BI

Prerequisites: Working knowledge of Microsoft Excel and Completion of following online training (Lynda.com)

- Power-BI-Essential-Training
- Power-BI-Pro-Essential-Training

Final Assessment at the end of the course

Topics Covered:

- Overview of BI, Excel & Power BI Reporting
- Transforming data in Microsoft Excel & Power BI
- Modelling data in Excel & Power BI
- Visualizing data in both Microsoft Excel & Power BI

#4 Business Intelligence (Extended) for Umoja

Level: 2 (Intermediate) | Duration: 5 Days

Audience: Course aimed at Users who need to extract data from Umoja ECC & BI, transform data in Microsoft Excel, and model and visualise data in Power BI.

Applications: Umoja ERP (SAP ECC & BI), Microsoft Excel & Power BI

Prerequisites: Working knowledge of Microsoft Excel, Umoja BI & SAP BO/BI. Umoja BI & ECC Certifications. and Completion of following online training (Lynda.com)

- Power-BI-Essential-Training
- Power-BI-Pro-Essential-Training

Final Assessment at the end of the course

Topics Covered:

- Overview of BI, Excel & Power BI Reporting
- Extracting data from Umoja ERP (SAP ECC & Umoja BI)
- Transforming data in Microsoft Excel & Power BI
- Modelling data in Power Query & Umoja BI
- Visualizing data in Power BI & Umoja BI



#5 iNeed—Service Desk Agent Basic Training

Level: 1 (Basic) | Duration: 1 Day

Audience: Course aimed to provide guidance for processing common operational tasks

Applications: iNeed

Prerequisites: Access to iNeed

Topics Covered:

- Introduction to iNeed
- Service request creation and management
- iNeed activities reporting and data extract
- Agent navigation and dashboard management





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Courses upon request during 2021

The courses mentioned in this section may be organized upon request, subject to the minimum number of participants, or provided in e-learning format.

For any additional requirement not listed in this catalogue, please feel free to contact the **UNICC Learning Services Group** at icttraining@unicc.org.

Course Title— Category: Business Management

[APM - Agile Project Management Foundation](#)[APM - Agile Project Management Practitioner](#)[BCS Specialist in Change Management BCS SCM](#)[BRM - Becoming Value Focused Organization](#)[BRM - BRM Executive Brief](#)[BRM - BRM Fundamentals](#)[BRM - BRMP Foundation](#)[BRM - Business Value Ability](#)[BRM - CBRM Practitioner](#)[BRM - Strategic Partnering Approach](#)[Building Emotional Intelligence](#)[Certified Agile Process Owner](#)[Certified Agile Service Manager](#)[Certified Scrum Master](#)[Certified Scrum Product Owner](#)[Cobit 5 Assessor](#)[Cobit 5 Assessor for security](#)

Course Title— Category: Business Management

[Cobit 5 Foundation](#)[Cobit 5 Implementation](#)[CompTIA CTT+ \(Train the Trainer\)](#)[Customer Service Excellence](#)[DevOps Foundation](#)[HDI Customer Service Representative](#)[HDI Desktop Support Technician](#)[HDI Support Centre Analyst](#)[Implementing NIST Cybersecurity Framework using COBIT 5](#)[ISO 20000 Foundation](#)[ISO 20000 Lead Auditor](#)[ISO 20000 Lead Implementer](#)[ISO 20000 Practitioner](#)[ISO 21500 Foundation](#)[ISO 21500 Lead Auditor](#)[ISO 21500 Lead Implementer](#)[ISO IEC 9001 Intro and Impl](#)

Course Title— Category: Business Management

[ISO IEC 9001 IRCA Lead Auditor Certification](#)[ISO IEC 9001 IRCA Lead Auditor Transition](#)[ISO IEC 9001 Lead Implementor](#)[ISO IEC 9001 New Quality Systems Manager \(Foundation Level\)](#)[ITIL V4 Foundation](#)[ITIL Intermediate Capability Stream](#)[ITIL Intermediate Lifecycle stream](#)[ITIL MALC](#)[Kepner-Tregoe Structured troubleshooting](#)[Leading by Example \(Managerial Training\)](#)[Prince2 Agile](#)[Prince2 Foundation](#)[Prince2 Practitioner](#)[Prince2 Re-registration](#)[SDI Service Desk Analyst](#)[SDI Service Desk Manager](#)[Service Desk Foundation](#)

Course Title— Category: Cloud

[CompTIA Cloud+](#)[CompTIA Cloud Essentials](#)[Microsoft 10964 - Cloud & Datacenter Monitoring with System Center Operations Manager](#)[Microsoft 10979 - Microsoft Azure Fundamentals](#)[Microsoft 10992 - Integrating On-Premises Core Infrastructure with Microsoft Azure](#)[AZ-400, Microsoft Azure Devops Engineer - Bootcamp](#)[AZ-500T01, Microsoft Azure Security Technologies](#)[AZ-500T00, Microsoft Azure Security Technologies](#)[M20246 Monitoring and Operating a Private Cloud](#)[M20247 Configuring and Deploying a Private Cloud](#)[M10964 Cloud & Datacenter Monitoring with System Center Operations Manager](#)[M20774 Perform Cloud Data Science with Azure Machine Learning](#)[M20776 Performing Big Data Engineering on Microsoft Cloud Services](#)[M10979 Microsoft Azure Fundamentals](#)[Integrating On-Premises Core Infrastructure with Microsoft Azure](#)[Integrating On-Premises Identity Infrastructure with Microsoft Azure](#)[M20537, Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack](#)

Course Title— Category: Infrastructure

[Cisco CICD—Implementing Cisco Collaboration Devices](#)

Cisco CIVND1 & CIVND2 Implementing Video Network Devices—bundle version

[Cisco CIVND1- Implementing Video Network Devices: Part 1—1.0—Online](#)

[Cisco CIVND2—Implementing Video Network Devices: Part 2—1.0](#)

[Cisco DCII—Implementing Cisco Data Center Infrastructure](#)

Course Title— Category: Security

[Cisco SASAC—Implementing Core Cisco ASA Security V1.0](#)

[CompTIA Cybersecurity Analyst \(CySA+\)](#)

[CompTIA Security+](#)

[ISC2 CCSP—Certified Cloud Security Professional CBK Training](#)

[ISC2 CISSP—Certified Information System Security Professional](#)

[ISO 27001 Foundation](#)

[ISO 27001 Lead Auditor](#)

[ISO 27001 Lead Implementer](#)



Course Title— Category: Server

[Microsoft 10135 - Configuring Managing and Troubleshooting Microsoft Exchange Server 2010](#)

[Microsoft 10324 - Implementing and Managing Microsoft Desktop Virtualization](#)

[Microsoft 10748 - Deploying System Center 2012 Configuration Manager](#)

Microsoft 10750 - Monitoring and Operating a Private Cloud with System Centre 2012

Microsoft 10751 - Configuring and Deploying a Private Cloud with System Center 2012

[Microsoft 10961C - Automating Administration with Windows PowerShell](#)

Microsoft 10962 - Advanced Automated Administration with Windows PowerShell

[Microsoft 10965 - IT Service Management with System Center Service Manager](#)

[Microsoft 10967 - Fundamentals of a Windows Server Infrastructure](#)

[Microsoft 10969 - Active Directory Services with Windows Server](#)

[Microsoft 10970B - Networking with Windows Server](#)

[Microsoft 10971B - Storage and High Availability with Windows Server](#)

[Microsoft 10972B - Administering the Web Server \(IIS\) Role of Windows Server](#)

Microsoft 10974 - Deploying Windows Server

Microsoft 10991 - Troubleshooting Windows Server 2016 Core Technologies

Microsoft 10996 - Hybrid Cloud and Datacenter Monitoring with Operations Management Suite (OMS)

Microsoft 20331 - Core Solutions of Microsoft SharePoint Server 2013

Course Title— Category: Server

Microsoft 20332 - Advanced Solutions of Microsoft SharePoint Server 2013

[Microsoft 20334 - Core Solutions of Microsoft Skype for Business 2015](#)

[Microsoft 20339-1 - Planning and Administering SharePoint 2016](#)

Microsoft 20339-2 - Advanced Technologies of Microsoft SharePoint 2016

Microsoft 20341 - Core Solutions of Microsoft Exchange Server 2013

Microsoft 20342 - Advanced Solutions of Microsoft Exchange Server 2013

Microsoft 20345-1 - Administering Microsoft Exchange Server 2016

Microsoft 20345-2 - Designing and Deploying Microsoft Exchange Server 2016

Microsoft 20409 - Server Virtualization with Windows Server Hyper-V and System Center

[Microsoft 20410 - Installing and Configuring Windows Server 2012](#)

[Microsoft 20411 - Administering Windows Server 2012](#)

[Microsoft 20412 - Configuring Advanced Windows Server 2012 Services](#)

Microsoft 20413 - Designing and Implementing a Server Infrastructure

Microsoft 20414 - Implementing an Advanced Server Infrastructure

M20415 - Implementing a Desktop Infrastructure

M20416 - Implementing a Desktop Infrastructure

M20417 - Upgrading Your Skills to MCSA Windows Server 2012



Course Title— Category: Server

Microsoft 20488 - Developing Microsoft® SharePoint® Server 2013 Core Solutions

Microsoft 20489 - Developing Microsoft SharePoint Server 2013 Advanced Solutions

M20694, Virtualizing Enterprise Desktops and Apps

Microsoft 20703-1 - Administering System Center Configuration Manager

Microsoft 20703-2 - Integrating MDM and Cloud Services with System Center Configuration Manager

Microsoft 20740 - Installation, Storage and Compute with Windows Server 2016

Microsoft 20741 - Networking with Windows Server 2016

Microsoft 20742 - Identity with Windows Server 2016

Microsoft 20743 - Upgrading Your Skills to MCSA: Windows Server 2016

Microsoft 20744 - Securing Windows Server 2016

Microsoft 20745 - Implementing a Software-Defined DataCenter

Microsoft 40389—First Look Clinic: Windows Server 2016

Microsoft 40409 - Deploying Voice Workloads for Skype for Business Online and Server

Microsoft 55021 - Configuring and Administering Hyper-V in Windows Server 2012

Microsoft 55033 - SharePoint 2013 Site Collection and Site Administration

Microsoft 55035 - Microsoft SharePoint Server 2013 for the Site Owner/Power User

Microsoft 55050 - SharePoint 2013 End User Level I

Course Title— Category: Server

Microsoft 55157 - SharePoint 2016 Business Intelligence

Microsoft 55202 - PowerShell 5.0 and Desired State Configuration

Microsoft 55217 - SharePoint 2016 Power User

Microsoft 55234 - SharePoint 2016 Site Collections and Site Owner Administration

Microsoft 301T01—Implementing SharePoint 2019 Infrastructure

Microsoft 301T02—Implementing SharePoint 2019 Service Applications

Microsoft 301T03 - Implementing SharePoint Hybrid Scenarios

Microsoft 301T04— Migrating to SharePoint Online

Microsoft 200 Planning and Configuring a Messaging Platform

Microsoft 201 Implementing a Hybrid and Secure Messaging Platform



Course Title— Category: Desktop

[Microsoft 10982 - Supporting and Troubleshooting Windows 10](#)

[Microsoft 20695 - Deploying Windows Desktops and Enterprise Applications](#)

[Microsoft 20697-1 - Implementing and Managing Windows 10](#)

[Microsoft 20697-2 - Deploying and Managing Windows 10 Using Enterprise Services](#)

[Microsoft 20698 - Installing and Configuring Windows 10](#)

Microsoft - D100 Windows 10

Microsoft - D100T01 Installing Windows 10

Microsoft - D100T02 Configuring Windows 10

Microsoft - D100T03 Protecting Windows 10

Microsoft - D100T04 Maintaining Windows 10

Microsoft - D101 Managing Modern Desktops

Microsoft - D101T01 Deploying the Modern Desktop

Microsoft - D101T02 Managing Modern Desktops and Devices

Microsoft - D101T03 Protecting Modern Desktops and Devices

Microsoft - Deploying and Managing Windows 10 Using Enterprise Services

Microsoft - Implementing and Managing Windows 10

Microsoft - Installing and Configuring Windows 10

Course Title— Category: Applications

Microsoft - 500T01 Managing Microsoft 365 Identity and Access

Microsoft - 900T01: Microsoft 365 Fundamentals (English) (1-day)

Microsoft - Dynamics 365 Configuration & Customisation

Microsoft - Dynamics CRM and Dynamics 365 Fast Track for Developers

Microsoft - Dynamics CRM and Dynamics 365 for Sales Management

Microsoft - Dynamics CRM and Dynamics 365 for Service Engineers

Microsoft - Enabling and Managing Office 365

Microsoft - GDPR, Governance Security and Compliance in Office 365

Microsoft - M10997 - Office 365 Administration and Troubleshooting

Microsoft - MB-200T01 Dynamics 365: Power Platform Applications

Microsoft - MB-200T02 Dynamics 365: Power Platform Automation

Microsoft - MB-200T03 Dynamics 365: Power Platform Integrations

Microsoft - MB-200T04 Dynamics 365: Power Platform Test and Deploy

Microsoft - MB-210T01 Dynamics 365 for Customer Engagement for Sales

Microsoft - MB-230T01 Dynamics 365 for Customer Engagement for Customer Service

Microsoft - MB-240T01 Configuring Dynamics 365 for Field Service

Microsoft - MB-240T02 Work Order and Delivery Execution for Dynamics 365 for Field Service



Course Title— Category: Applications

Microsoft - MB-240T03 Universal Resource Scheduling for Dynamics 365 for Field Service

Microsoft - Microsoft Office 365 - Collaborative Tools

Microsoft - Microsoft Office 365 - Skype for Business

Microsoft - Microsoft Office 365 SharePoint for End Users

Microsoft - Microsoft Office 365 SharePoint for Site Owner

Microsoft - MS100 Microsoft 365 Identity and Services (EXAM MS100)

Microsoft - 100T01 Office 365 Management

Microsoft - 100T02 Microsoft 365 Tenant & Service Management

Microsoft - 100T03 Microsoft 365 Identity Management

Microsoft - 101 Microsoft 365 Mobility and Security (EXAM MS101)

Microsoft - 101T01 Microsoft 365 Security Management

Microsoft - 101T02 Microsoft 365 Compliance Management

Microsoft - 101T03 Microsoft 365 Device Management

Microsoft - 200 Planning and Configuring a Messaging Platform

Microsoft - 200T01 Understanding the Modern Messaging Infrastructure

Microsoft - 200T02 Managing Client Access and Mail Flow

Microsoft - 200T03 Managing Messaging High Availability and Disaster Recovery

Course Title— Category: Applications

Microsoft - 201T02 Managing Messaging Security, Hygiene and Compliance

Microsoft - 300 Deploying Microsoft 365 Teamwork

Microsoft—300T01 Managing Office 365 Content Services

Microsoft - 300T02 Managing SharePoint Online

Microsoft - 300T03 Enabling Microsoft Teams for Collaboration

Microsoft - 300T04 Enabling Office 365 Workloads for Collaboration

Microsoft - 301 Deploying SharePoint Server Hybrid

Microsoft - 301T01 Implementing SharePoint 2019 Infrastructure

Microsoft - 301T02 Implementing SharePoint 2019 Service Applications

Microsoft - 301T03 Implementing SharePoint Hybrid Scenarios

Microsoft - 301T04 Migrating to SharePoint Online

Microsoft - 500 Microsoft 365 Security Administrator

Microsoft - 500T02 Implementing Microsoft 365 Threat Protection

Microsoft - 500T03 Implementing Microsoft 365 Information Protection

Microsoft - 500T04 Administering Microsoft 365 Built-in Compliance

Microsoft - 500T05 Microsoft 365 Fundamentals

Microsoft - Office 365 - Technical Overview for the IT Professional



Course Title— Category: Applications

- Microsoft - Office 365: Microsoft Access - Level 1
- Microsoft - Office 365: Microsoft Access - Level 2
- Microsoft - Office 365: Microsoft Access - Level 3
- Microsoft - Office 365: Microsoft Excel - Level 1
- Microsoft - Office 365: Microsoft Excel - Level 2
- Microsoft - Office 365: Microsoft Excel - Level 3
- Microsoft - Office 365: Microsoft OneDrive
- Microsoft - Office 365: Microsoft Outlook - Level 1
- Microsoft - Office 365: Microsoft Outlook - Level 2
- Microsoft - Office 365: Microsoft PowerPoint - Level 1
- Microsoft - Office 365: Microsoft PowerPoint - Level 2
- Microsoft - Reporting in Microsoft CRM & Dynamics 365
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Course Title— Category: Database

- Microsoft - Advanced Querying SQL Databases using T-SQL
- Microsoft - Analyzing Data with Excel
- Microsoft - Analyzing Data with SQL Server Reporting Services
- Microsoft - Creating Reports using SSRS Report Designer
- Microsoft - Implementing Data Models and Reports with Microsoft SQL Server
- Microsoft - Installation, Configuration and Management of System Center Data Protection Manager 2016
- Microsoft - Microsoft Business Intelligence End to End with SQL Server 2016
- Microsoft - Performance Tuning and Optimizing SQL Databases
- Microsoft - Querying SQL Databases using T-SQL
- Microsoft - Updating Your Skills to SQL Server 2017
- Microsoft 10985 - Introduction to SQL Databases
- Microsoft 10986 - Updating Your Skills to SQL Server 2016
- Microsoft 20461 - Querying Microsoft SQL Server®
- Microsoft 20462 - Administering Microsoft® SQL Server® Databases
- Microsoft 20463 - Implementing a Data Warehouse with Microsoft SQL Server® (SSIS)
- Microsoft 20464 - Developing Microsoft® SQL Server 2014® Databases
- Microsoft 20465 - Designing a Data Solution with Microsoft® SQL Server® 2014



Course Title— Category: Database

Microsoft 20466 - Implementing Data Models and Reports with SQL Server 2014 (SSRS)

Microsoft 20761 - Querying Data with Transact-SQL

Microsoft 20762 - Developing SQL Databases

Microsoft 20764 - Administering a SQL Database Infrastructure

Microsoft 20765 - Provisioning SQL Databases

Microsoft 20767 - Implementing a SQL Data Warehouse

Microsoft 20768 - Developing SQL Data Models

Microsoft 20778 - Analyzing Data with Power BI

Microsoft 40364 - Database Fundamentals

Course Title— Category: Developer

Microsoft - 20483 Programming in C#

Microsoft - 20485 Implementing a SQL Data Warehouse

Microsoft - 20487 Developing Windows Azure and Web Services

Microsoft - 20532 Developing Microsoft Azure Solutions

Microsoft - 900T01 Microsoft 365 Fundamentals

Microsoft - AI-100T01 Designing and Implementing an Azure AI Solution

Microsoft - AZ-200 Azure Developer Core Solutions

Microsoft - AZ-201 Azure Developer Advanced Solutions

Microsoft - AZ203 Developing Solutions for Microsoft Azure

Microsoft - AZ-203T01 Develop Azure Infrastructure as a Service compute solutions

Microsoft - AZ-203T02 Develop Azure Platform as a Service compute solutions

Microsoft - AZ-203T03 Develop for Azure storage

Microsoft - AZ-300 Microsoft Azure Solutions Architect - Technologies

Microsoft - AZ-300T01 Deploy and Configure Infrastructure

Microsoft - AZ-300T02 Implement Workloads and Security

Microsoft - AZ-300T03 Architect Cloud Technology Solutions

Microsoft - AZ-300T04 Create and Deploy Apps



Course Title— Category: Developer

Microsoft - AZ-300T06 Develop for the Cloud

Microsoft - AZ-301 Microsoft Azure Solutions Architect - Design

Microsoft - AZ-301T01 Design for Identity and Security

Microsoft - AZ-301T02 Design a Data Platform Solution

Microsoft - AZ-301T03 Design for Deployment, Migration, and Integration

Microsoft - AZ-301T04 Design an Infrastructure Strategy

Microsoft - AZ400 Microsoft Azure DevOps Engineer - Bootcamp

Microsoft - AZ400T01 Implementing DevOps Development Processes

Microsoft - AZ400T02 Implementing Continuous Integration

Microsoft - AZ400T03 Implementing Continuous Delivery

Microsoft - AZ400T04 Implementing Dependency Management

Microsoft - AZ400T05 Implementing Application Infrastructure

Microsoft - AZ400T06 Implementing Continuous Feedback

Microsoft - AZ400T07 Designing a DevOps Strategy

Microsoft - AZ500T01 Microsoft Azure Security Technologies

Microsoft - AZ900T01 Microsoft Azure Fundamentals

Microsoft - C# and web Application Security

Course Title— Category: Developer

Microsoft - DP100T01 Designing and Implementing a Data Science Solution on Azure

Microsoft - DP200T01 Implementing an Azure Data Solution

Microsoft - DP201T01 Designing an Azure Data Solution

Microsoft - MAI100 Designing and Implementing and Azure AI Solution

Microsoft - The C# Programming Language



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**Learning
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**Tailor-made
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