

A woman's face is the central focus, partially obscured by teal circular and polygonal overlays. The text 'U2U' is in a black box in the top left. A diagonal banner across the middle lists various technologies. The bottom right corner contains the course schedule information.

U2U

**.NET · PYTHON · AI · POWER BI · CYBERSECURITY
AZURE · MICROSOFT 365 · POWER PLATFORM · ANGULAR · FABRIC**

**COURSE SCHEDULE
MAY - NOVEMBER '26**

U2U

DEVELOPER AND IT TRAINING

U2U has more than 20 years of experience in offering high-quality courses led by expert trainers in their respective fields. U2U courses equip developers, IT professionals, data specialists and business users with the skills to excel in web, cloud, infrastructure, data and AI technologies.



WHAT'S IN IT FOR YOU?



LEARN FASTER

Focused courses that help you quickly build skills in .NET, Azure, AI, data and modern development.



PRACTICAL KNOWLEDGE

Real-world techniques you can apply immediately in your own projects.



EXPERT INSTRUCTORS

Learn from trainers who possess deep expertise in the technologies they teach.



MODERN MICROSOFT TECHNOLOGIES

From cloud and AI to data platforms and modern application development.



HANDS-ON LEARNING

Demos, exercises and group discussions to turn theory into practical experience.



IMMEDIATE IMPACT

Leave the course with skills you can use right away in your job and projects.



TABLE OF CONTENTS

OPEN ENROLLMENT COURSES	4
IN-COMPANY COURSES	5
KMO-PORTEFEUILLE	5
OUR APPROACH	6
AI	7
.NET	10
AZURE DEVELOPMENT	14
AZURE INFRASTRUCTURE	16
DEVOPS	18
AZURE DATA PLATFORM	20
PYTHON	22
CYBERSECURITY	23
JAVASCRIPT	26
MICROSOFT 365	28
POWERSHELL & WINDOWS SERVER	33
POWER BI	34
POWER PLATFORM	36
SQL SERVER & AZURE SQL	38

CONTACT

Ms. Agnès Duhain

Office & Finance
agnes@u2u.be



Mr. Lieven Iliano

Sales & Technologies
lieven@u2u.be



OPEN ENROLLMENT COURSES

Our open enrollment courses are held regularly at our **Brussels** training center. They are instructor-led, delivered **in English** by experienced trainers and can be attended either **in person** or **remotely** via **Microsoft Teams**.

DELIVERY FORMATS



CLASSROOM

- Classroom-based instructor-led courses.
- Organized in our spacious training center in Brussels.
- Face-to-face interaction with highly qualified and experienced instructors.
- Course manual, preconfigured laptop, lunch, coffee and beverages are included.



REMOTE CLASSROOM

- Participate remotely in our classroom-based courses.
- Follow the presentation and trainer's activities through the camera system from anywhere in the world.
- Interact with our trainer, similar to a physical classroom.
- Participate in exercises with a ready-to-use lab and learning environment.

PRICES

Our open enrollment courses are offered in both classroom and remote classroom formats, with pricing based on the duration.

Duration	Classroom	Remote Classroom
5-day	€ 2200	€ 2000
4-day	€ 1850	€ 1700
3-day	€ 1450	€ 1300
2-day	€ 975	€ 900
1-day	€ 475	€ 440

DISCOUNTS

We offer several discounts to make our trainings even more accessible:

- **10% discount** if you bring your own laptop to the classroom-based course.
- **15% discount** for 14-Day Advance Payment. Registration under this option is final and cannot be refunded or cancelled.
- **15% discount** for the second participant, **25% discount** from the third participant from the same company attending the same course session.

50% DISCOUNT?

Reserve spots for several participants in a single course session and enjoy discounted rates. The first participant can save up to 25%, the second up to 40%, and starting from the third participant, enjoy savings of up to 50%. Your group's total price for a 5-day classroom-based course will be:

First participant: € 2200 - (10+15)% = € 1650
Second participant: € 2200 - (10+15+15)% = € 1320
Third participant: € 2200 - (10+15+25)% = € 1100

Total for 3 participants: € 4070 (instead of € 6600)



IN-COMPANY COURSES

Train your employees with a course designed around your company's needs, delivered **onsite** or online in **English, Dutch or French**, anywhere across Europe and the Middle East.

WHAT YOU WANT

The course content and duration are fully customizable to match your needs. Based on our catalog, you select the topics you want to include, and we'll define the program together in close consultation - ensuring maximum relevance and impact.

WHERE YOU WANT

Courses can be delivered at your location anywhere in Europe or the Middle East - or, if you prefer, at our Brussels training center or online. We'll bring the course materials and set up a ready-to-use lab environment, wherever you are.

PRICES

Our group price starts at € 4950 for a 3-day in-company training session for up to 10 participants.

What is included in our price?

- + Delivery **on-site in your classrooms or online**
- + Up to **10 participants** included in the base package
- + More than 10 participants? An extra fee applies per additional person
- + Course materials for all participants (manual, samples, lab solutions)
- + Access to a fully prepared **learning and lab environment**
- + Courses delivered in **English, Dutch or French**
- + Fully tailored content and schedule
- + Typical course hours: **9:15 – 16:45**

Not included

- Training room
- Laptops for participants
- Trainer's travel and accommodation expenses (*Applicable only when significant travel is required*)

Contact us for a personalized price quote and additional information.

KMO-PORTEFEUILLE

Dankzij de subsidiemaatregel van de Vlaamse overheid, de kmo-portefeuille, kan u voor alle opleidingen tot 30% subsidies ontvangen.

Het registratienummer van U2U voor de pijler opleiding binnen het thema Digitalisering is DV.O213569.

DIENSTVERLENER VOOR DE
KMO-PORTEFEUILLE



OUR APPROACH

Our training approach at U2U is centered on delivering practical, engaging and impactful learning experiences tailored to meet the specific needs of participants.

HANDS-ON BLENDED LEARNING

We employ a **blended learning approach** that combines lectures, interactive demonstrations, group discussions, hands-on lab sessions and quizzes. Theoretical concepts are immediately reinforced through practical exercises, enabling participants to apply knowledge in real-world scenarios.

EXPERT-LED COURSES

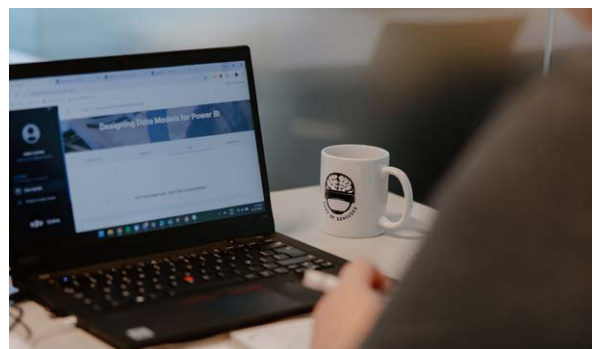
All courses are taught by **experienced, full-time U2U instructors** who live the technology every day and possess deep expertise in their fields. Their skills ensure participants stay motivated, focused and actively engaged throughout the course.

ORIGINAL AND STATE-OF-THE-ART COURSEWARE

Every course is **designed and written by our own trainers** — focused on hands-on learning and real-world relevance. No abstract theory, just practical knowledge you can apply right away. Participants receive a course manual with all slides and hands-on labs.

LEARNING PLATFORM

U2U Online complements both in-person and live online courses. Browse the **complete course material**, slides, hands-on labs, recordings and quizzes, directly from your browser. Access practical lab environments and download a personalized certificate of completion.



TAILORED TRAINING

For in-company training, we start by understanding your specific objectives. **Courses are customized** by selecting relevant topics from our extensive curriculum, ensuring alignment with learners' goals and experience levels.

Read more



START BUILDING YOUR AI SKILLS

Artificial Intelligence is rapidly transforming how software is built and how organizations operate. From AI-assisted development and copilots to intelligent applications, professionals who know how to apply AI effectively gain a clear advantage. Standing still equals falling behind.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
WORKING SMARTER WITH AI				
UAIT	Working Smarter with AI: ChatGPT NEW	€ 475	1	12 JUN 7 AUG 25 SEP 20 NOV
UM365CT	Working Smarter with AI: Microsoft 365 Copilot NEW	€ 475	1	26 JUN 4 SEP 30 OCT
COPILOT STUDIO				
UPILOT	Building your own Agents with Copilot Studio	€ 1450	3	26 MAY 29 JUN 17 AUG 5 OCT 23 NOV
GITHUB COPILOT				
UDCO	AI Assisted Development with GitHub Copilot NEW	€ 975	2	4 JUN 16 JUL 27 AUG 8 OCT
AI DEVELOPMENT				
UADAI	Developing AI-Powered Apps with C# and Azure AI	€ 1850	4	8 JUN 3 AUG 21 SEP 16 NOV
UAMAI	Developing AI-Powered Apps with Python and Azure AI	€ 1850	4	26 MAY 10 AUG 28 SEP 16 NOV
PYTHON DEVELOPMENT				
UPD	Python for Data and AI Engineers NEW	€ 1850	4	18 MAY 13 JUL 24 AUG 12 OCT
DATA SCIENCE WITH PYTHON				
UTORCH	Building Neural Networks with PyTorch NEW	€ 2200	5	10 AUG 12 OCT
UADS	Building your own Models with Azure Machine Learning	€ 1450	3	13 JUL 28 SEP 30 NOV
MICROSOFT 365				
UM365C	Managing Microsoft 365 Copilot	€ 975	2	7 MAY 9 JUL 17 SEP 26 NOV

Work Smarter with AI Tools

Many professionals want to benefit from AI today. In our courses **Working Smarter with AI: ChatGPT** and **Working Smarter with AI: Microsoft 365 Copilot**, you learn how to use modern generative AI tools to enhance your daily workflow, automate tasks, analyze information and create simple, practical AI solutions.

NEW WORKING SMARTER WITH AI: CHATGPT **1 DAY**

UAIT

In this course, participants learn how to effectively apply generative AI in a professional context using tools such as ChatGPT. They gain a clear understanding of key concepts like prompting, large language models and retrieval-augmented generation, and how these translate into real business use cases.



NEW WORKING SMARTER WITH AI: MICROSOFT 365 COPILOT **1 DAY**

UM365CT

In this course, participants learn how to effectively apply generative AI using Microsoft 365 Copilot. They gain a clear understanding of key concepts like prompting, large language models and retrieval-augmented generation, and how these translate into real business use cases.



Low-code AI Development with Copilot Studio

Standard AI tools like ChatGPT are powerful out of the box, but remain relatively generic and limited when it comes to integrating with your own data, processes and systems.

Low-code platforms like **Microsoft Copilot Studio** address this by enabling organizations to build tailored, AI-driven agents that connect to internal data sources, automate workflows and support real business scenarios. They are especially valuable when customization and integration are required, without the need for technical or programming expertise.

NEW BUILDING YOUR OWN AGENTS WITH COPILOT STUDIO **3 DAYS** **UPILOT**



This course teaches you how to build smart AI agents with Microsoft Copilot Studio, using technologies like generative AI and large language models to automate tasks and improve productivity in Microsoft 365 and beyond. You will learn how to turn your organization's data into useful, conversational solutions that support users in their daily work. With a low-code approach and built-in integrations, you can easily extend existing systems and create agents tailored to your business needs.

Github Copilot

AI is the new foundation of software development. Tools like **GitHub Copilot** help developers write code faster, reduce repetitive work and focus on higher-value tasks. The real value emerges when these tools are tailored to your context: your codebase, standards and architecture. Using custom instructions and specialized agents leads to more relevant code, less rework and a faster development cycle.

NEW AI ASSISTED DEVELOPMENT WITH GITHUB COPILOT **2 DAYS** **UDCO**



Generative AI models such as GPT and Claude significantly boosts developer speed and capability. In this course, you'll learn to use GitHub Copilot effectively (in your IDE and CLI), write strong prompts and apply AI across the full development lifecycle. You'll increase productivity without sacrificing quality or security and integrate AI smoothly into team workflows like code reviews and collaboration.



Developing AI-Powered Apps

Modern AI platforms such as Azure AI, combined with evolving libraries and agent frameworks, make it possible to build and deploy LLM-based solutions and agents in a structured and scalable way. This becomes especially relevant when customization, control and integration with existing applications are key. With the right approach, developers can add advanced AI capabilities to their applications, without needing to be data scientists.

To support this, we offer two dedicated courses: one focused on **C# developers** and one tailored for **Python developers**.

DEVELOPING AI-POWERED APPS WITH C# AND AZURE AI **4 DAYS**

UADAI

This course is tailored for professional C# developers. Gain hands-on experience with key libraries such as Microsoft Extensions AI and Microsoft Agent Framework and learn to seamlessly integrate pre-built AI services and Large Language Models into your .NET apps.



DEVELOPING AI-POWERED APPS WITH PYTHON AND AZURE AI **4 DAYS**

UAMAI

This course is tailored for professional Python developers. Gain hands-on experience with key libraries such as Microsoft Agent Framework and the Microsoft Foundry SDK and learn to seamlessly integrate pre-built AI services and Large Language Models into your Python projects.



Data Science & Machine Learning

While tools like LLMs and Copilots focus on integrating AI into applications, data science is about building custom models tailored to specific business problems. When accuracy, control or domain-specific insights are critical, pre-built AI is often not sufficient.

Techniques such as neural networks and classical machine learning allow organizations to train models on their own data and solve targeted challenges like forecasting, anomaly detection or classification. To support this, we offer two courses.

NEW BUILDING NEURAL NETWORKS WITH PYTORCH **5 DAYS**

UTORCH

Build and train neural networks from scratch using PyTorch. In this hands-on course, you'll learn how to design, train and optimize deep learning models with full control over architecture and performance.



BUILDING YOUR OWN MODELS WITH AZURE MACHINE LEARNING **3 DAYS**

UADS

Learn how to develop, train and deploy machine learning models using Python and Azure Machine Learning. This course focuses on practical implementation, from data preparation to model operationalization in a cloud environment.



GET TRAINED IN C#, .NET, ASP.NET...

Strong .NET skills remain the foundation for building modern, reliable applications. From core .NET and ASP.NET development to advanced topics like architecture, testing and design patterns, a solid understanding of the platform is essential for every developer.

At the same time, tools like GitHub Copilot can help you work more efficiently and speed up development. By combining strong .NET expertise with modern tooling, developers can build better applications faster and with more confidence.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
.NET PROGRAMMING				
UCSPR	Object-Oriented Programming in C#	€ 2200	5	4 MAY 29 JUN 31 AUG 12 OCT 30 NOV
UNOOP	Advanced Object-Oriented Programming Techniques in .NET	€ 2200	5	8 JUN 24 AUG 19 OCT
UDCO	AI Assisted Development with GitHub Copilot NEW	€ 975	2	4 JUN 16 JUL 27 AUG 8 OCT
WEB DEVELOPMENT				
UBLZ	Full Stack Development with C# and Blazor	€ 2200	5	18 MAY 13 JUL 21 SEP 16 NOV
UNASP	Building Web Applications with ASP.NET MVC	€ 2200	5	29 JUN 14 SEP 23 NOV
UWAPI	Building ASP.NET Web APIs	€ 2200	5	1 JUN 3 AUG 28 SEP 16 NOV
UWEBA	Advanced ASP.NET Core Development	€ 2200	5	4 MAY 6 JUL 31 AUG 26 OCT
UWSEC	Writing Secure Code for the Web	€ 1450	3	18 MAY 13 JUL 14 SEP 30 NOV
ENTERPRISE & ARCHITECTURE				
UDIS	Developing Distributed Applications with Containers NEW	€ 1450	3	8 JUN 14 SEP 2 NOV
UNPAT	.NET Design Patterns & Best Practices	€ 2200	5	18 MAY 29 JUN 7 SEP 26 OCT
UNARCH	Mastering Modern .NET Architecture NEW	€ 2200	5	22 JUN 31 AUG 2 NOV
UTEST	Effective Unit Testing	€ 975	2	7 MAY 20 AUG 8 OCT
UGIT	Version Control and Team Collaboration with Git	€ 475	1	15 JUN 3 AUG 21 SEP 2 NOV
WINDOWS & MOBILE				
UWPF	Building Windows Applications with WPF	€ 2200	5	28 SEP
UMAUI	Building Mobile Apps with .NET MAUI	€ 2200	5	22 JUN 7 SEP 23 NOV



Get Skilled in C#, .NET and Visual Studio

If you are new to .NET and C# development, our 5-day course **Object-Oriented Programming in C#** is what you are looking for.

OBJECT-ORIENTED PROGRAMMING IN C# 5 DAYS

UCSPR

This course teaches you how to start programming with C#, .NET and Visual Studio through hands-on exercises and real-world examples. You will learn the core C# syntax and essential object-oriented programming concepts such as classes, objects, inheritance and polymorphism. Along the way, you will explore how C# is used across different types of applications, including desktop (WPF), web (ASP.NET) and data-driven solutions (Entity Framework Core). After completing this course, you will be able to write your own C# code, understand the structure of .NET applications and build simple applications yourself.



Master AI assisted Development with Github Copilot

AI is the new foundation of software development. Tools like GitHub Copilot help developers write code faster, reduce repetitive work and focus on higher-value tasks. Today, understanding how to work with AI-assisted development tools is becoming a fundamental skill for every developer. The real value emerges when these tools are tailored to your context: your codebase, standards and architecture. Using custom instructions and specialized agents leads to more relevant code, less rework and a faster development cycle.

NEW AI ASSISTED DEVELOPMENT WITH GITHUB COPILOT 2 DAYS

UDCO

Generative AI models such as GPT and Claude significantly boosts developer speed and capability. In this course, you'll learn to use GitHub Copilot effectively (in your IDE and CLI), write strong prompts and apply AI across the full development lifecycle. You'll increase productivity without sacrificing quality or security and integrate AI smoothly into team workflows like code reviews and collaboration.



Desktop & Mobile Development

Learn how to develop Windows desktop app in our course **Building Windows Applications with WPF**.

If you are interested in cross-platform application development on macOS, Android, iOS and Windows, you should consider our course **Building Mobile Apps with .NET MAUI**.

BUILDING WINDOWS APPLICATIONS WITH WPF 5 DAYS

UWPF



BUILDING MOBILE APPS WITH .NET MAUI 5 DAYS

UMAUI



Get Expertise in .NET Development

Our learning path helps you build skills step by step. Start with object-oriented programming in C#, then expand into AI-assisted development, advanced techniques or unit testing.

As you grow, you move towards design patterns and modern architecture - so you can build applications that are not only functional, but maintainable, scalable and ready for real-world challenges.

LEARNING PATH



NEW DEVELOPING DISTRIBUTED APPLICATIONS WITH CONTAINERS **3 DAYS**
UDIS



ADVANCED OBJECT-ORIENTED PROGRAMMING TECHNIQUES IN .NET **5 DAYS**
UNOOP



EFFECTIVE UNIT TESTING **2 DAYS**
UTEST



VERSION CONTROL AND TEAM COLLABORATION WITH GIT **1 DAY**
UGIT



.NET DESIGN PATTERNS & BEST PRACTICES **5 DAYS**
UNPAT



NEW MASTERING MODERN .NET ARCHITECTURE **5 DAYS**
UNARCH

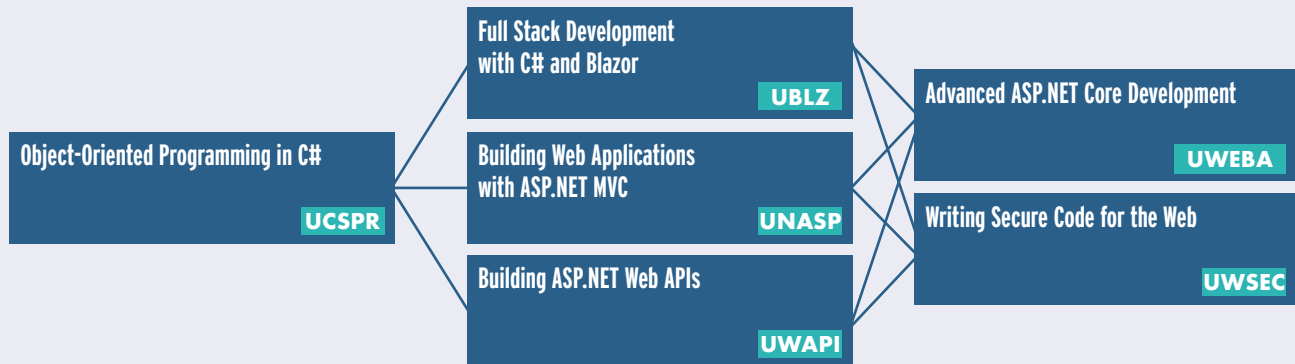


Get Expertise in ASP.NET Blazor, MVC or WEB API

Start with object-oriented programming in C#, then move into building web applications with Blazor, MVC or Web APIs — depending on the type of applications you want to create.

As your skills grow, you can move on to more complex topics such as advanced ASP.NET Core development and writing secure web applications.

LEARNING PATH



FULL STACK DEVELOPMENT WITH C# AND BLAZOR 5 DAYS

UBLZ

Building modern web applications often means juggling multiple frameworks and languages. In this course, you learn how to stay in C# and build full-stack applications more efficiently.



BUILDING WEB APPLICATIONS WITH ASP.NET MVC 5 DAYS

UNASP

Follow this course and become an expert in MVC. MVC is a proven technology with excellent performance and a large, healthy ecosystem of developers and software packages.



BUILDING ASP.NET WEB APIS 5 DAYS

UWAPI

If you are planning to develop an API for a single-page application built with Angular or React, or even as a standalone API, you should consider exploring this course.



ADVANCED ASP.NET CORE DEVELOPMENT 5 DAYS

UWEBA

This 5-day course is tailored for developers aiming to deepen their expertise in ASP.NET Core and build high-performance, scalable and maintainable applications.



WRITING SECURE CODE FOR THE WEB 3 DAYS

UWSEC

Cybersecurity starts with secure software. This developer-focused course teaches you how to apply secure coding practices, protect APIs and use Microsoft's DevSecOps tooling to automate security.



COURSES ON AZURE DEVELOPMENT

Developers who master Azure can design, deploy and scale applications faster, integrate AI and take full advantage of modern cloud capabilities. Those who don't, often struggle with complexity, inefficient architectures and slow delivery.

Our Azure Development courses help you do exactly that: from web apps to containers, AI integration and cloud architecture - so you can build, deploy and scale applications with confidence.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
DEVELOPMENT				
UAWEB	Developing & Deploying Web Apps on Microsoft Azure	€ 2200	5	18 MAY 10 AUG 28 SEP 16 NOV
UDIS	Developing Distributed Applications with Containers NEW	€ 1450	3	8 JUN 14 SEP 2 NOV
UACON	Deploying Containerized Applications with Kubernetes and Azure	€ 1450	3	8 JUN 7 SEP 16 NOV
UACA	Microsoft Azure Architecture Master Class - Development	€ 1850	4	15 JUN 24 AUG 19 OCT
AI DEVELOPMENT				
UADAI	Developing AI-Powered Apps with C# and Azure AI	€ 1850	4	8 JUN 3 AUG 21 SEP 16 NOV
UAMAI	Developing AI-Powered Apps with Python and Azure AI	€ 1850	4	26 MAY 10 AUG 28 SEP 16 NOV
AZURE FUNDAMENTALS				
AZ-900	Introduction to Cloud Infrastructure	€ 475	1	26 JUN 21 AUG 12 NOV

Azure Web Development

Developing applications on Azure can follow different paths.

If you are looking to build and run modern web applications using Azure services, our course **Developing & Deploying Web Apps on Microsoft Azure** is the ideal starting point. You'll work with Azure's Platform-as-a-Service offerings such as Web Apps, Functions, databases and messaging services to design, deploy and manage applications without worrying about infrastructure.

If your applications require more control, scalability or a distributed architecture, our course **Developing Distributed Applications with Containers** focuses on building cloud-native solutions using containers, Docker and orchestration patterns. This course is aimed at developers who want to handle the complexity of modern distributed applications.

DEVELOPING & DEPLOYING WEB APPS ON MICROSOFT AZURE **5 DAYS**

UAWEB



NEW **DEVELOPING DISTRIBUTED APPLICATIONS WITH CONTAINERS** **3 DAYS**

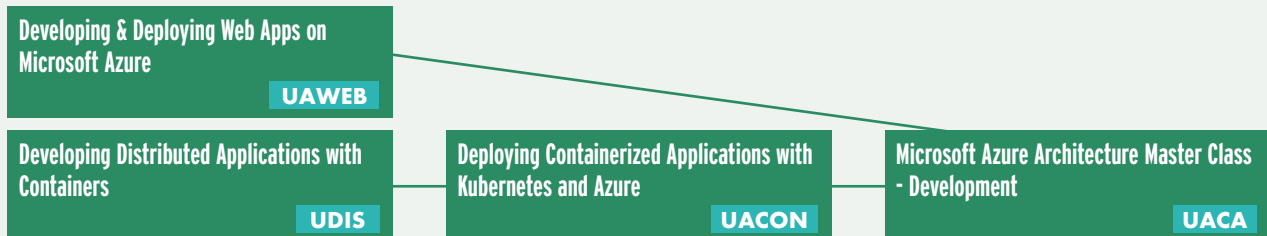
UDIS



Azure Development Master Class

The cloud offers a robust environment for building resilient, high-performing and cost-effective applications. In our course **Microsoft Azure Architecture Master Class - Development**, we cover potential challenges faced by cloud developers and architects and look at proven cloud design patterns to solve them.

LEARNING PATH



MICROSOFT AZURE ARCHITECTURE MASTER CLASS - DEVELOPMENT **4 DAYS**

UACA

In this training, we begin by examining potential problems that a cloud developer/architect may encounter. Then, we explore solutions using proven patterns. Finally, we delve into various technologies available in Azure to implement these patterns. The focus of this training is on concepts and patterns that apply to any cloud environment.



Developing AI-Powered Apps

Modern AI platforms such as Azure AI, combined with evolving libraries and agent frameworks, make it possible to build and deploy LLM-based solutions and agents in a structured and scalable way. This becomes especially relevant when customization, control and integration with existing applications are key. With the right approach, developers can add advanced AI capabilities to their applications, without needing to be data scientists.

To support this, we offer two dedicated courses: one focused on **C# developers** and one tailored for **Python developers**.

DEVELOPING AI-POWERED APPS WITH C# AND AZURE AI **4 DAYS**

UADAI

This course is tailored for professional C# developers. Gain hands-on experience with key libraries such as Microsoft Extensions AI and Microsoft Agent Framework and learn to seamlessly integrate pre-built AI services and Large Language Models into your .NET apps.



DEVELOPING AI-POWERED APPS WITH PYTHON AND AZURE AI **4 DAYS**

UAMAI

This course is tailored for professional Python developers. Gain hands-on experience with key libraries such as Microsoft Agent Framework and the Microsoft Foundry SDK and learn to seamlessly integrate pre-built AI services and Large Language Models into your Python projects.



BUILD CLOUD SOLUTIONS WITH AZURE INFRASTRUCTURE

Professionals who understand Azure infrastructure can build secure, scalable and reliable environments. Without that knowledge, misconfigurations, performance issues and rising costs are common.

Our Azure Infrastructure courses help you gain the skills to manage and optimize your environments with confidence, from core infrastructure and networking to security and architecture.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
AZURE INFRASTRUCTURE ESSENTIALS				
UAZUREA	Microsoft Azure Infrastructure Services	€ 2200	5	1 JUN 17 AUG 12 OCT
UACON	Deploying Containerized Applications with Kubernetes and Azure	€ 1450	3	8 JUN 7 SEP 16 NOV
AZURE INFRASTRUCTURE ADVANCED				
UANET	Mastering Azure Networking NEW	€ 1450	3	15 JUN 28 SEP
UAIA	Microsoft Azure Architecture Master Class - Infrastructure	€ 1850	4	22 JUN 14 SEP 23 NOV
UAIC	Mastering Infrastructure as Code	€ 1450	3	6 JUL 28 SEP
UASEC	Securing and Monitoring Microsoft Azure	€ 975	2	21 MAY 3 SEP 29 OCT
UCSEC	Mastering Microsoft Cloud Cybersecurity	€ 2200	5	18 MAY 31 AUG 26 OCT
MICROSOFT INTUNE & MICROSOFT ENTRA ID				
UINT	Microsoft Endpoint Manager: Configuring Devices with Microsoft Intune	€ 1450	3	8 JUN 10 AUG 5 OCT 23 NOV
UAAD	Microsoft Entra ID Identity Management	€ 1850	4	26 MAY 3 AUG 5 OCT 30 NOV
AZURE FUNDAMENTALS				
AZ-900	Introduction to Cloud Infrastructure	€ 475	1	26 JUN 21 AUG 12 NOV

Build a Strong Foundation in Azure Infrastructure

Getting started with Azure can feel overwhelming. With so many services and options, it's not always clear where to begin or how everything fits together.

If you are looking to build a solid foundation in Azure and understand how core infrastructure services fit together, our course **Microsoft Azure Infrastructure Services** is the ideal starting point.

If your focus is on running modern, containerized workloads at scale, our course **Deploying Containerized Applications with Kubernetes and Azure** takes you further into cloud-native operations.

In short: You should choose the Infrastructure Services course to build a strong Azure foundation, and the Kubernetes course when you need to deploy and operate containerized applications at scale.

MICROSOFT AZURE INFRASTRUCTURE SERVICES **5 DAYS**

UAZUREA



DEPLOYING CONTAINERIZED APPLICATIONS WITH KUBERNETES AND AZURE **3 DAYS**

UACON

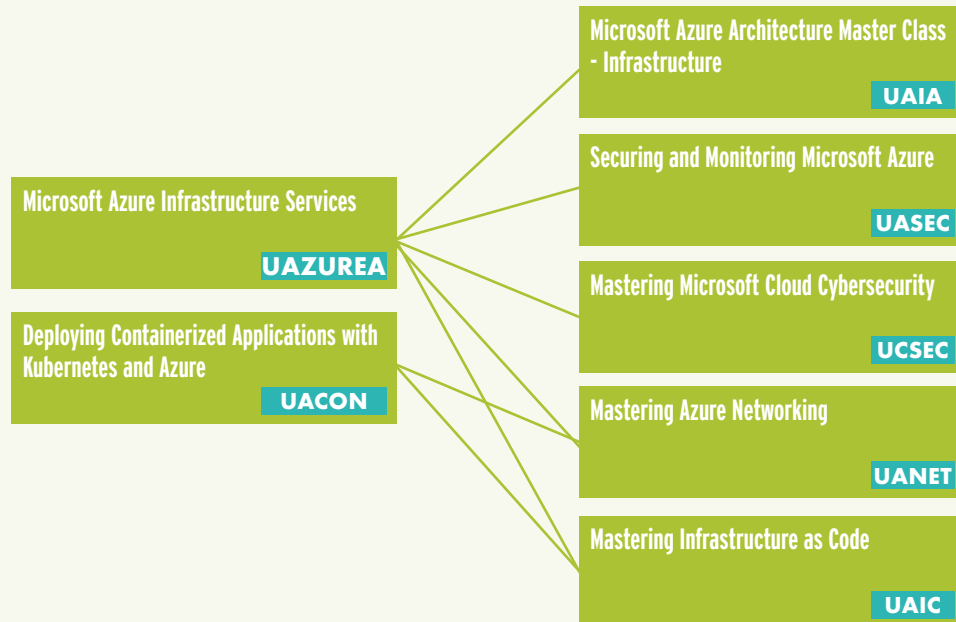


AZURE INFRASTRUCTURE

Master Azure Networking, Security and Automation

As your Azure environment grows, so do the challenges. Networking, security, automation and governance become critical to keep your platform under control. Starting from a solid foundation in Azure infrastructure, you expand into advanced networking, security, infrastructure as code and architectural decision-making.

LEARNING PATH



MICROSOFT AZURE ARCHITECTURE MASTER CLASS - INFRASTRUCTURE **4 DAYS**

UAIA

This course focuses on making the right design decisions, helping you build scalable, reliable and cost-efficient cloud environments.



SECURING AND MONITORING MICROSOFT AZURE **2 DAYS**

UASEC

In this course, you focus on protecting your environment and gaining visibility into what is happening across your cloud infrastructure.



MASTERING MICROSOFT CLOUD CYBERSECURITY **5 DAYS**

UCSEC

This course takes a broader view, helping you design and implement security strategies across Azure and the wider Microsoft 365 cloud ecosystem.



NEW MASTERING AZURE NETWORKING **3 DAYS**

UANET

In this course, you learn how to design and configure complex network architectures in Azure, ensuring connectivity, performance and security across your environment.



MASTERING INFRASTRUCTURE AS CODE **3 DAYS**

UAIC

In this course, you learn how to automate your infrastructure using tools like Terraform, ARM and Bicep, reducing manual work and ensuring consistency across environments.



COURSES ON AZURE DEVOPS OR GITHUB

Modern software delivery is no longer just about writing code, it's about automating workflows and improving collaboration. Teams that master platforms like Azure DevOps or GitHub ship faster, reduce errors and stay in control of the entire development lifecycle.

Our courses help developers, IT professionals and project managers work as one team. Learn how to automate repetitive tasks, streamline collaboration and build efficient CI/CD pipelines - so you can deliver better software.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
VERSION CONTROL WITH GIT				
UGIT	Version Control and Team Collaboration with Git	€ 475	1	15 JUN 3 AUG 21 SEP 2 NOV
TEAM COLLABORATION WITH AZURE DEVOPS & GITHUB				
UADO	Team Development with Azure DevOps	€ 1850	4	15 JUN 3 AUG 21 SEP
UGHD	Team Development with GitHub NEW	€ 1850	4	10 AUG 12 OCT
INFRASTRUCTURE AS CODE				
UAIC	Mastering Infrastructure as Code	€ 1450	3	6 JUL 28 SEP
MICROSOFT CERTIFICATION				
AZ-400	Designing and Implementing Microsoft DevOps solutions	€ 1850	4	15 JUN 3 AUG 21 SEP 2 NOV

Azure Devops Or GitHub For Development Teams

Modern development requires automated pipelines, fast feedback and seamless collaboration—from your local environment to production. Our courses help you build that workflow, so your team can deliver faster, more reliably, and with less friction.

If you work in a structured, enterprise environment, Azure DevOps gives you full control over the entire development lifecycle. In our 4-day **Team Development with Azure DevOps** course, you learn how to manage work with Azure Boards, collaborate through Azure Repos and build robust CI/CD pipelines. You gain the skills to standardize your processes, improve traceability and ensure every release is predictable and production-ready.

If your team values flexibility, speed and modern developer workflows, GitHub is the platform of choice. In our 4-day **Team Development with GitHub** course, you go beyond code hosting. Learn how to automate workflows with GitHub Actions, manage projects and secure your projects with Advanced Security. You'll also leverage GitHub Copilot to accelerate development and reduce repetitive work.

TEAM DEVELOPMENT WITH AZURE DEVOPS **4 DAYS**

UADO



NEW TEAM DEVELOPMENT WITH GITHUB **4 DAYS**

UGHD



Mastering Git

Working with Git shouldn't slow you down or get in the way of collaboration. In our 1-day course **Version Control and Team Collaboration with Git**, you learn how to manage branches, resolve merge conflicts and understand how Git really works - so you can use it with confidence in your daily workflow.

Instead of struggling with commands or avoiding complex scenarios, you'll gain the skills to collaborate smoothly with your team and keep your codebase clean and under control.

VERSION CONTROL AND TEAM COLLABORATION WITH GIT 1 DAY

UGIT



Mastering Infrastructure as Code

Treat your infrastructure like code, not like manual configuration. In our **Mastering Infrastructure as Code** course, you learn how to build reproducible, automated and reliable cloud environments using modern IaC and GitOps practices.

Whether you work with **GitHub** or **Azure DevOps**, this course shows you how to use version control, automation and deployment pipelines to manage infrastructure with confidence. Using tools such as Bicep, Terraform and DSC, you learn how to deploy complex cloud architectures more consistently, reduce configuration drift and eliminate repetitive manual work.

MASTERING INFRASTRUCTURE AS CODE 3 DAYS

UAIC



Microsoft AZ-400 Certification

Validate your expertise to the market. The official Microsoft course on **Designing and Implementing Microsoft DevOps solutions** prepares you for certification by covering the full spectrum of DevOps strategies. Prove you have the skills to design secure, scalable and automated solutions on both Azure DevOps and GitHub.

DESIGNING AND IMPLEMENTING MICROSOFT DEVOPS SOLUTIONS 4 DAYS

AZ-400



COURSES ON MICROSOFT FABRIC, AZURE DATABRICKS, AZURE SQL AND DATA SCIENCE

Data is the new gold! Learn how to setup and maintain data cloud solutions with SQL Azure, Microsoft Fabric and Azure Databricks.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
AZURE DATABRICKS				
UADB	Data Engineering with Azure Databricks	€ 2200	5	29 JUN 31 AUG 16 NOV
MICROSOFT FABRIC				
UFAB	Data Engineering with Microsoft Fabric	€ 2200	5	4 MAY 29 JUN 31 AUG 2 NOV
UFABD	Microsoft Fabric - Advanced Concepts and Patterns NEW	€ 1450	3	8 JUN 7 SEP 2 NOV
UFABM	Microsoft Fabric Administration & Governance NEW	€ 1450	3	26 MAY 14 SEP
PYTHON DEVELOPMENT				
UPD	Python for Data and AI Engineers NEW	€ 1850	4	18 MAY 13 JUL 24 AUG 12 OCT
AZURE DATA SCIENCE				
UTORCH	Building Neural Networks with PyTorch NEW	€ 2200	5	10 AUG 12 OCT
UADS	Building your own Models with Azure Machine Learning	€ 1450	3	13 JUL 28 SEP 30 NOV
SQL AZURE				
UTSQL	Querying SQL Server with Transact-SQL	€ 1450	3	22 JUN 24 AUG 19 OCT
UASQLD	Developing Azure SQL Databases	€ 2200	5	4 MAY 6 JUL 14 SEP 16 NOV
UASQL	Administering Azure SQL Databases	€ 1850	4	26 MAY 3 AUG 5 OCT
USQLOP	SQL Server Performance Tuning and Optimization	€ 2200	5	18 MAY 13 JUL 21 SEP 23 NOV
AZURE DATA GOVERNANCE				
UPUR	Data Governance with Microsoft Purview	€ 975	2	20 AUG 12 NOV
AZURE SYNAPSE ANALYTICS				
UADE	Data Engineering on Microsoft Azure	€ 2200	5	15 JUN 17 AUG 26 OCT
UASA	Data Engineering with Azure Synapse Analytics	€ 2200	5	15 JUN 17 AUG 26 OCT

Build and Scale Data Pipelines with Azure Databricks

With Azure Databricks, data engineering, analytics and AI come together in one powerful platform, fully integrated into the Azure ecosystem.

This means you can build scalable data pipelines, run advanced analytics and develop AI solutions - all using the tools and services you already use in Azure.

DATA ENGINEERING WITH AZURE DATABRICKS **5 DAYS**

UADB



AZURE DATA PLATFORM

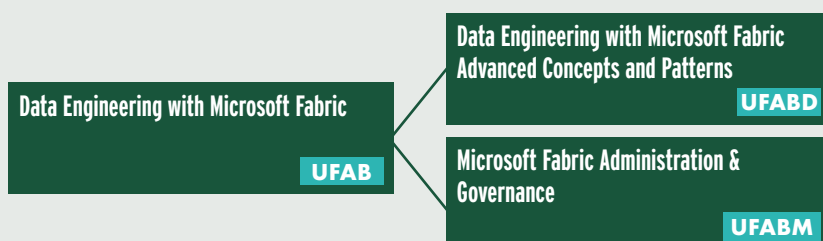
Get Skilled in Microsoft Fabric

In our **Data Engineering with Microsoft Fabric** course, you learn how to build end-to-end data solutions, from ingesting data with Pipelines and transforming it with Dataflows and Spark to modeling data in a Lakehouse or Warehouse.

As your experience grows, the **Microsoft Fabric – Advanced Concepts and Patterns** training helps you design scalable, production-ready solutions using advanced architectures and engineering patterns.

The **Microsoft Fabric Administration & Governance** course focuses on managing Fabric in an enterprise environment, covering topics such as security, governance, capacity management and monitoring.

LEARNING PATH



DATA ENGINEERING WITH MICROSOFT FABRIC **5 DAYS**

UFAB

In this course, you will learn how to build a complete analytics solution using Microsoft Fabric, from ingesting and transforming data to modeling and visualizing it for business insights. You will work with key components such as lakehouses, data pipelines and Spark, and understand how they fit together in a modern data architecture.



NEW MICROSOFT FABRIC - ADVANCED CONCEPTS AND PATTERNS **3 DAYS**

UFABD

As organizations mature in their use of Microsoft Fabric, the challenge shifts. This requires not only technical knowledge, but also the ability to make the right architectural and engineering decisions.

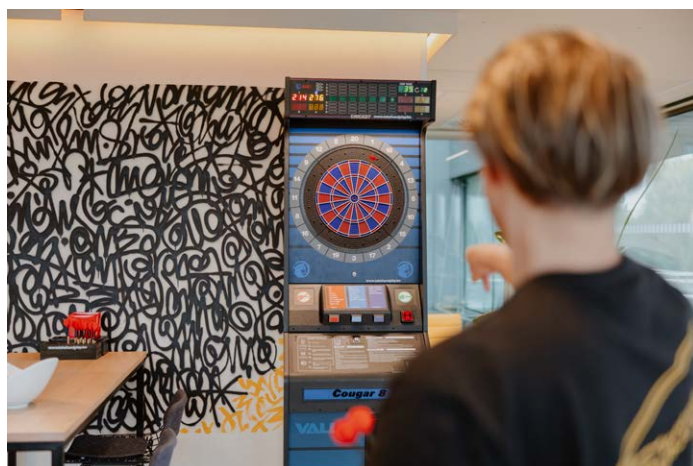
In this advanced course, you will learn how to evolve your Fabric solutions by applying proven patterns for performance, maintainability and reuse. You will explore more advanced topics and understand how to combine these capabilities into robust end-to-end architectures.



NEW MICROSOFT FABRIC ADMINISTRATION & GOVERNANCE **3 DAYS**

UFABM

In this course, you will learn how to set up, run and manage a Microsoft Fabric tenant not just for a small pilot, but for a tenant that grows, with more users, more data and more expectations. You will gain insight into best practices for architecture, security, monitoring and governance, and understand how to make the right decisions from the start.



DEVELOPMENT COURSES WITH PYTHON

Python plays a crucial role in data engineering, data science and AI development due to its versatility, extensive libraries such as Pandas and PySpark, and its ability to handle large-scale data processing, making it an indispensable tool for extracting insights and building data pipelines.

SCHEDULE MAY - NOVEMBER 2026

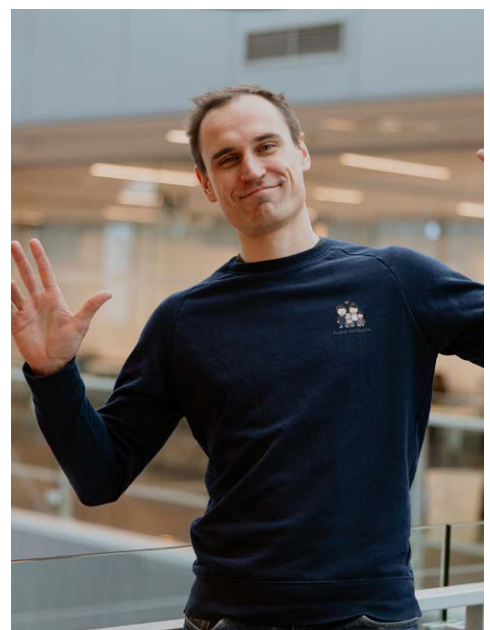
CODE	COURSE	PRICE	DAYS	START DATES
PYTHON DEVELOPMENT				
UPD	Python for Data and AI Engineers NEW	€ 1850	4	18 MAY 13 JUL 24 AUG 12 OCT
AI DEVELOPMENT				
UAMAI	Developing AI-Powered Apps with Python and Azure AI	€ 1850	4	26 MAY 10 AUG 28 SEP 16 NOV
DATA SCIENCE				
UTORCH	Building Neural Networks with PyTorch NEW	€ 2200	5	10 AUG 12 OCT
UADS	Building your own Models with Azure Machine Learning	€ 1450	3	13 JUL 28 SEP 30 NOV

Programming With Python

In our course **Python for Data and AI Engineers**, you will build a solid foundation in Python and learn how to apply it in real-world data scenarios. Starting from the basics, you will quickly progress to working with modern libraries and tools for data processing, validation, and visualization.

This course is recommended for data engineers, data scientists and AI developers who want to get started with Python programming and apply it in their daily work.

NEW PYTHON FOR DATA AND AI ENGINEERS **4 DAYS**
UPD



CYBERSECURITY FOR ADMINISTRATORS, DEVELOPERS AND SECURITY SPECIALISTS

In today's connected world, cybersecurity is no longer optional. Organizations face an increasing number of threats - from phishing and ransomware to cloud breaches and insider risks. At U2U, our cybersecurity training programs help you and your team build the expertise needed to protect data, applications and infrastructure across on-premises and cloud environments.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
CORE SECURITY SKILLS				
UFSEC	Cybersecurity Techniques & Strategies NEW	€ 2200	5	4 MAY 10 AUG 21 SEP 2 NOV
MICROSOFT 365 SECURITY				
UMSEC	Cloud Security with Microsoft Defender XDR	€ 1450	3	18 MAY 31 AUG 26 OCT
UCSEC	Mastering Microsoft Cloud Cybersecurity	€ 2200	5	18 MAY 31 AUG 26 OCT
SC-401	Protect sensitive information with Microsoft Purview in the AI era NEW	€ 1450	3	22 JUN 24 AUG 26 OCT
.NET SECURE DEVELOPMENT				
UWSEC	Writing Secure Code for the Web	€ 1450	3	18 MAY 13 JUL 14 SEP 30 NOV
AZURE SECURITY				
UASEC	Securing and Monitoring Microsoft Azure	€ 975	2	21 MAY 3 SEP 29 OCT
UCSEC	Mastering Microsoft Cloud Cybersecurity	€ 2200	5	18 MAY 31 AUG 26 OCT
SECURITY FOR ENDPOINTS & IDENTITIES				
UINT	Microsoft Endpoint Manager: Configuring Devices with Microsoft Intune	€ 1450	3	8 JUN 10 AUG 5 OCT 23 NOV
UAAD	Microsoft Entra ID Identity Management	€ 1850	4	26 MAY 3 AUG 5 OCT 30 NOV

Build a Solid Foundation

If you want to strengthen your cybersecurity knowledge, our **Cybersecurity Techniques & Strategies** course helps you understand the core concepts of threat protection, identity management and modern security strategies.

You will learn how to protect users, data, and systems—both on-premises and in the cloud—and how to detect and respond to threats in practice. Ideal for IT administrators, and valuable for any IT professional who wants a clear and practical understanding of cybersecurity.

NEW CYBERSECURITY TECHNIQUES & STRATEGIES **5 DAYS**

UFSEC

This course delivers a thorough, practice-driven program of modern cybersecurity challenges and equips you with the practical knowledge and tools needed to protect systems, networks, applications and identities. From understanding the latest threat vectors to implementing industry-standard frameworks and defense strategies. This program is designed to strengthen your security and empower you to respond effectively to ever evolving cyber threats.



Microsoft 365 Security & Compliance

Organizations need to protect their Microsoft 365 environment and make sure they meet compliance requirements.

Microsoft Defender XDR focuses on security. It helps detect and respond to threats such as phishing, malware, and compromised accounts across your environment.

Microsoft Purview focuses on data and compliance. It helps you identify sensitive information, protect it and ensure it is used correctly, while also supporting regulatory requirements.

CLLOUD SECURITY WITH MICROSOFT DEFENDER XDR **3 DAYS**

UMSEC

In this 3-day course, you will learn how to deploy, configure and manage Microsoft Defender XDR to protect your Microsoft 365 environment. This course is ideal for IT professionals responsible for keeping their organization secure.



MASTERING MICROSOFT CLOUD CYBERSECURITY **5 DAYS**

UCSEC

This course combines the content of both the 3-day Cloud Security with Microsoft Defender XDR and the 2-day Securing and Monitoring Microsoft Azure courses into one comprehensive 5-day training. You will learn how to work with Microsoft Defender XDR, Microsoft Sentinel and Azure security services to protect your environment. This course gives you a complete view on securing both Microsoft 365 and Azure and helps you design and implement security strategies across the full Microsoft cloud environment.



NEW PROTECT SENSITIVE INFORMATION WITH MICROSOFT PURVIEW IN THE AI ERA **3 DAYS**

SC-401

Managing sensitive data and staying compliant is important for every organization. In this course, you learn how to identify and protect sensitive data, manage insider risks, and meet compliance requirements in a practical way.



For Developers: Secure Code and Cloud Apps

For .NET developers, security must be part of the code itself. In the course **Writing Secure Code for the Web**, you build secure web applications in practice, working with real-world threats and preventing vulnerabilities through secure coding techniques in ASP.NET Core and modern web architecture.

WRITING SECURE CODE FOR THE WEB **3 DAYS**

UWSEC

This course takes you through the different cybersecurity threats and defenses and teaches you hands-on how to apply them to ASP.NET Core. Among others, you will learn how to authenticate with OpenID Connect and Entra ID, protect your API with OAuth2 and secure your company data with proper encryption techniques. Starting with simple server-rendered websites and progressing to APIs, modern JavaScript, and full-featured web applications, including AI-powered chatbot integration, this course provides in-depth, hands-on experience in securing web-based applications from the developer's perspective.



Microsoft Azure Security

In **Securing and Monitoring Microsoft Azure**, you focus on protecting your environment and gaining visibility into what is happening across your cloud infrastructure.

Mastering Microsoft Cloud Cybersecurity combines the content of both the 3-day **Cloud Security with Microsoft Defender XDR** and the 2-day **Securing and Monitoring Microsoft Azure** courses into one comprehensive 5-day training. You will learn how to work with Microsoft Defender XDR, Microsoft Sentinel and Azure security services to protect your environment. This course gives you a complete view on securing both Microsoft 365 and Azure and helps you design and implement security strategies across the full Microsoft cloud environment.

SECURING AND MONITORING MICROSOFT AZURE **2 DAYS**

UASEC

In this course, you will learn how to use Azure tools to monitor your environment, detect threats and investigate incidents. You will gain practical experience with services such as Microsoft Sentinel and Microsoft Defender for Cloud to collect and analyze security data. By the end of the training, you will be able to identify security issues, investigate incidents and apply best practices to better protect your Azure resources.



MASTERING MICROSOFT CLOUD CYBERSECURITY **5 DAYS**

UCSEC

This course combines the content of both the 3-day Cloud Security with Microsoft Defender XDR and the 2-day Securing and Monitoring Microsoft Azure courses into one comprehensive 5-day training. You will learn how to work with Microsoft Defender XDR, Microsoft Sentinel and Azure security services to protect your environment. This course gives you a complete view on securing both Microsoft 365 and Azure and helps you design and implement security strategies across the full Microsoft cloud environment.



GET TRAINED IN JAVASCRIPT, TYPESCRIPT, ANGULAR, REACT...

Modern web development is built on JavaScript. From simple websites to complex, interactive applications, JavaScript, and especially modern frameworks like Angular and React, are essential to build scalable, high-performing web apps.

Our courses guide you step by step. Start with the fundamentals, deepen your understanding with TypeScript, and then move into modern frameworks to build professional web applications with confidence.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
WEB ESSENTIALS				
UJSWEB	HTML, CSS and JavaScript Fundamentals NEW	€ 1450	3	4 MAY 6 JUL 14 SEP 23 NOV
TYPESCRIPT				
UTS	Programming with TypeScript NEW	€ 1450	3	26 MAY 10 AUG 5 OCT
ANGULAR				
UANG	Building web apps with Angular and TypeScript	€ 1850	4	1 JUN 7 SEP 2 NOV
UANGA	Mastering Angular	€ 1450	3	26 MAY 13 JUL 14 SEP
REACT				
UREACT	Developing Web Apps with React	€ 1450	3	1 JUN 17 AUG 26 OCT



HTML, CSS and Javascript Fundamentals

Whether you want to build websites, update content, create landing pages or design newsletters, understanding the basics of HTML, CSS, and JavaScript gives you a real advantage.

In our course **HTML, CSS and JavaScript Fundamentals**, you learn how the web works, how pages are structured, how they are styled and how interactivity is added. These three technologies form the foundation of every website: HTML for structure, CSS for design and JavaScript for behavior.

NEW HTML, CSS AND JAVASCRIPT FUNDAMENTALS **3 DAYS**
UJSWEB



Programming with Typescript

JavaScript is powerful, but large applications require structure. That's where TypeScript comes in.

In **Programming with TypeScript**, you take a deep dive into types, tooling, and modern development patterns. This course prepares you for real-world application development and is the ideal stepping stone towards frameworks like Angular and React. If you have little or no experience in software development, we strongly recommend taking this course before moving on to frameworks like Angular or React.

NEW

PROGRAMMING WITH TYPESCRIPT
UTS

3 DAYS



Angular Courses

Angular is a powerful, full-featured framework for building modern, scalable web applications. Without the right foundation, projects quickly become hard to maintain and inconsistent across teams. Our Angular courses guide you step by step. You start by building real applications and understanding the framework, then move towards advanced patterns, architecture and best practices.

BUILDING WEB APPS WITH ANGULAR AND TYPESCRIPT **4 DAYS**
UANG

Getting started with Angular can feel overwhelming. In this course, you learn how to build modern web applications from the ground up using Angular and TypeScript. You focus on the core concepts: components, data binding, routing, and services. By the end, you understand how Angular applications are structured and how to build clean, maintainable applications using the framework's built-in tools.



MASTERING ANGULAR **3 DAYS**
UANGA

In this course, you go beyond the fundamentals and dive into advanced topics such as architecture, performance optimization, state management and best practices. You learn how to structure large applications, improve maintainability and make the right technical decisions for long-term success. This course is designed for developers who want to move from "using Angular" to mastering it in professional, production-grade applications.



Developing Web Apps With React

React is the go-to library for building fast, interactive user interfaces and modern web applications. Its component-based approach allows you to break down complex interfaces into reusable building blocks, making applications easier to develop, maintain and scale.

In the course **Developing Web Apps with React**, you learn how to build modern web applications using React and TypeScript. You work with components, state management and hooks to create dynamic, responsive user interfaces that update efficiently without reloading the page.

DEVELOPING WEB APPS WITH REACT **3 DAYS**
UREACT



MASTER MICROSOFT 365: COLLABORATION, SECURITY, GOVERNANCE AND AI

Microsoft 365 is much more than Word, Excel and Teams. It is a complete productivity and collaboration platform that combines communication, data, security, device management and increasingly AI-driven capabilities in one integrated environment.

But with so many tools - Teams, SharePoint, OneDrive, Intune, Entra ID, Defender, Copilot - it's not always clear how everything fits together or how to use the platform effectively.

Our Microsoft 365 courses help you get the most out of this ecosystem. Whether you want to collaborate better, manage your environment, secure your data or leverage AI, you'll learn how to turn Microsoft 365 into a platform that truly supports your organization.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
MICROSOFT 365 COPILOT				
UM365CT	Working Smarter with AI: Microsoft 365 Copilot NEW	€ 475	1	26 JUN 4 SEP 30 OCT
UM365C	Managing Microsoft 365 Copilot	€ 975	2	7 MAY 9 JUL 17 SEP 26 NOV
UPILOT	Building your own Agents with Copilot Studio	€ 1450	3	26 MAY 29 JUN 17 AUG 5 OCT 23 NOV
SHAREPOINT & TEAMS POWER USERS				
UM365P	From SharePoint to Teams: Mastering Microsoft 365 Collaboration	€ 2200	5	8 JUN 3 AUG 14 SEP 2 NOV
USPOP	SharePoint Online for Power Users	€ 2200	5	8 JUN 3 AUG 14 SEP 2 NOV
MICROSOFT 365 ADMINISTRATION				
UM365A	Configuring & Administering Microsoft 365	€ 2200	5	15 JUN 31 AUG 19 OCT
UM365C	Managing Microsoft 365 Copilot	€ 975	2	7 MAY 9 JUL 17 SEP 26 NOV
MS-700	Manage collaboration and communication with Microsoft Teams	€ 1450	3	13 JUL 21 SEP 30 NOV
UPSHELLG	Mastering Microsoft Graph PowerShell	€ 975	2	11 JUN 10 SEP 12 NOV
MICROSOFT 365 SECURITY & COMPLIANCE				
UMSEC	Cloud Security with Microsoft Defender XDR	€ 1450	3	18 MAY 31 AUG 26 OCT
UCSEC	Mastering Microsoft Cloud Cybersecurity	€ 2200	5	18 MAY 31 AUG 26 OCT
SC-401	Protect sensitive information with Microsoft Purview in the AI era NEW	€ 1450	3	22 JUN 24 AUG 26 OCT
MANAGING ENDPOINTS & IDENTITIES				
UINT	Microsoft Endpoint Manager: Configuring Devices with Microsoft Intune	€ 1450	3	8 JUN 10 AUG 5 OCT 23 NOV
UAAD	Microsoft Entra ID Identity Management	€ 1850	4	26 MAY 3 AUG 5 OCT 30 NOV
SHAREPOINT FRAMEWORK DEVELOPMENT				
USPFX	Developing with the SharePoint Framework	€ 2200	5	15 JUN 24 AUG 26 OCT
MICROSOFT 365 FUNDAMENTALS				
MS-900	Introduction to Microsoft 365	€ 475	1	3 JUL 11 SEP 12 NOV

Microsoft 365 Copilot - From Productivity To AI-Powered Solutions

Organizations need to learn how to use Copilot effectively, manage it securely and extend it with their own AI-driven solutions.

Our Microsoft 365 Copilot trainings guide you through that journey - from working smarter with AI, to managing it at scale and ultimately building your own intelligent assistants that transform how your organization operates.

NEW WORKING SMARTER WITH AI: MICROSOFT 365 COPILOT **1 DAY**

UM365CT

Many professionals want to benefit from AI today. In this course, you learn how to use Microsoft 365 Copilot to enhance your daily workflow, automate tasks, analyze information and create simple, practical AI solutions.



BUILDING YOUR OWN AGENTS WITH COPILOT STUDIO **3 DAYS**

UPILOT

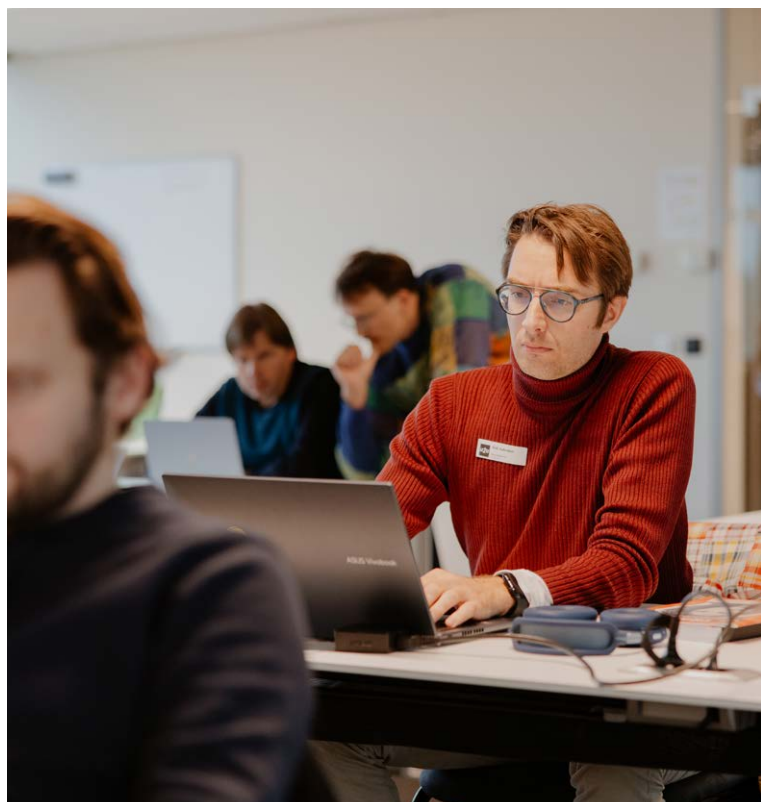
Learn how to build AI-powered agents that use your organization's knowledge and perform actions across Microsoft 365 and the Power Platform. No need to be an AI developer or data scientist - this course teaches you how to create and publish custom agents tailored to your business needs.



MANAGING MICROSOFT 365 COPILOT **2 DAYS**

UM365C

Copilot is powerful but without proper governance, it can introduce risks. In the course, you learn how to deploy, manage, and secure Copilot within your organization. You'll understand licensing, data security, compliance and how to roll out Copilot in a controlled and scalable way.



Customizing SharePoint Online & Microsoft Teams

Microsoft Teams and SharePoint are the backbone of collaboration in Microsoft 365. Together, they enable teams to communicate, share knowledge, and work on documents in a structured and efficient way.

In the course **From SharePoint to Teams: Mastering Microsoft 365 Collaboration**, you learn how to design, structure and manage collaboration environments that actually work. No more chaos with files, duplicate content, or unclear ownership. This course is the exact same course of our well-known **SharePoint Online for Power Users** training, Only the title has changed to better reflect today's Microsoft 365 collaboration landscape.

FROM SHAREPOINT TO TEAMS: MASTERING MICROSOFT 365 COLLABORATION

5 DAYS

UM365P



SHAREPOINT ONLINE FOR POWER USERS

5 DAYS

USPOP



Microsoft 365 Security & Compliance

Organizations need to protect their Microsoft 365 environment and make sure they meet compliance requirements.

Microsoft Defender XDR focuses on security. It helps detect and respond to threats such as phishing, malware, and compromised accounts across your environment.

Microsoft Purview focuses on data and compliance. It helps you identify sensitive information, protect it and ensure it is used correctly, while also supporting regulatory requirements.

CLOUD SECURITY WITH MICROSOFT DEFENDER XDR

3 DAYS

UMSEC

In this 3-day course, you'll learn how to deploy, configure and manage Microsoft Defender XDR to protect your Microsoft 365 environment. This course is ideal for IT professionals responsible for keeping their organization secure.



MASTERING MICROSOFT CLOUD CYBERSECURITY

5 DAYS

UCSEC

This course combines the content of both the 3-day Cloud Security with Microsoft Defender XDR and the 2-day Securing and Monitoring Microsoft Azure courses into one comprehensive 5-day training. You will learn how to work with Microsoft Defender XDR, Microsoft Sentinel and Azure security services to protect your environment. This course gives you a complete view on securing both Microsoft 365 and Azure and helps you design and implement security strategies across the full Microsoft cloud environment



NEW PROTECT SENSITIVE INFORMATION WITH MICROSOFT PURVIEW IN THE AI ERA

3 DAYS

SC-401

Managing sensitive data and staying compliant is important for every organization. In this course, you learn how to identify and protect sensitive data, manage insider risks, and meet compliance requirements in a practical way.



Microsoft 365 Administration

Microsoft 365 has become the backbone of many organizations. But managing it properly requires more than just basic setup. As the platform grows, so does the need for clear administration, governance and automation.

Whether you're responsible for configuring the environment, managing collaboration tools like Teams, securing new features like Copilot or automating tasks, each area requires its own set of skills. Our Microsoft 365 administration courses help you build that expertise, so you can confidently manage and optimize your environment.

CONFIGURING & ADMINISTERING MICROSOFT 365 **5 DAYS**

UM365A

This course is aimed at IT professionals who are new to Microsoft 365 and need to learn how to configure and administer the platform. It is ideal for those looking to gain essential skills for managing Microsoft 365 environments effectively.



MANAGING MICROSOFT 365 COPILOT **2 DAYS**

UM365C

Copilot is powerful but without proper governance, it can introduce risks. In this course, you learn how to deploy, manage and secure Copilot within your organization. You will understand licensing, data security, compliance and how to roll out Copilot in a controlled and scalable way.



MANAGE COLLABORATION AND COMMUNICATION WITH MICROSOFT TEAMS **3 DAYS**

MS-700

This 3-day course gives administrators and IT professionals the skills they need to effectively manage and deploy team communication and collaboration.



MASTERING MICROSOFT GRAPH POWERSHELL **2 DAYS**

UPSHELLG

Automate and manage your Microsoft 365 environment using Microsoft Graph PowerShell. Learn how to interact with users, groups, devices and services through the Graph API to streamline administration and build powerful automation scripts.



Managing Endpoints With Microsoft Intune

With a growing mix of mobile devices, laptops and operating systems, combined with remote work and security requirements, centralized and secure device management has become essential.

MICROSOFT ENDPOINT MANAGER: CONFIGURING DEVICES WITH MICROSOFT INTUNE **3 DAYS**

UINT

In this course, you will learn how to use Microsoft Intune to manage and secure devices across platforms including Windows, macOS, Linux, Android and iOS. You will gain practical skills to enroll devices, configure policies, deploy applications and protect corporate data.

By the end of the training, you will be able to design and implement a modern device management strategy using Intune, ensuring devices are compliant, secure and ready for productive use in your organization.



Managing Identities with Microsoft Entra ID

In cloud and hybrid environments, controlling who has access to what and under which conditions is critical to protecting your organization's data and systems.

MICROSOFT ENTRA ID IDENTITY MANAGEMENT **4 DAYS**

UAAD

In this course, you will learn how to use Microsoft Entra to manage and secure identities across Azure, Microsoft 365 and hybrid environments. You will gain practical skills in configuring authentication, managing users and access, and implementing security controls such as Conditional Access and Identity Protection.



Developing With The SharePoint Framework

Modern Microsoft 365 environments increasingly require custom solutions to extend standard functionality and integrate with business-specific processes. The SharePoint Framework (SPFx) provides a powerful development model to build these extensions across SharePoint, Teams, and Viva.

DEVELOPING WITH THE SHAREPOINT FRAMEWORK **5 DAYS**

USPFX

In this course, you will learn how to use SPFx to design and build modern client-side solutions using technologies such as TypeScript, React and Node.js. You will gain practical experience creating web parts, extensions and integrations that connect to Microsoft Graph and other secured APIs. By the end of the training, you will be able to develop, deploy and maintain custom Microsoft 365 solutions that enhance user experience and integrate seamlessly with the broader platform.



COURSES ON POWERSHELL & WINDOWS SERVER

PowerShell is the go-to tool for administrators and IT professionals to manage systems, automate processes and work more efficiently across Windows, Azure and Microsoft 365 environments.

Windows Server is still at the core of many IT environments. Our training helps you master these critical components, so you can confidently manage and optimize your Windows Server environment.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
POWERSHELL				
UPSHELL	Scripting with PowerShell	€ 1450	3	18 MAY 6 JUL 14 SEP 16 NOV
UPSHELLA	Mastering PowerShell	€ 2200	5	18 MAY 6 JUL 14 SEP 16 NOV
UPSHELLG	Mastering Microsoft Graph PowerShell	€ 975	2	11 JUN 10 SEP 12 NOV
WINDOWS SERVER				
AZ-800	Administering Windows Server Hybrid Core Infrastructure	€ 2200	5	19 OCT

Discover our PowerShell & Windows Server courses

Start with our 3-day **Scripting with PowerShell** course and learn how to automate everyday tasks and build reusable scripts that save time and reduce errors.

Looking for a deeper dive? Then choose **Mastering PowerShell**, this 5-day course includes the same first 3 days as Scripting with PowerShell and continues with advanced topics that help you automate complex scenarios and manage large environments with confidence.

Finally, in **Mastering Microsoft Graph PowerShell**, you extend your automation to Microsoft 365, managing users, groups and services at scale through the Graph API and taking full control of your cloud environment.

In the course **Administering Windows Server Hybrid Core Infrastructure**, you learn how to deploy, configure and manage Windows Server environments efficiently, giving you the skills to keep your infrastructure secure, stable, and under control.

SCRIPTING WITH POWERSHELL **3 DAYS**
UPSHELL



MASTERING POWERSHELL **5 DAYS**
UPSHELLA



MASTERING MICROSOFT GRAPH POWERSHELL **2 DAYS**
UPSHELLG



ADMINISTERING WINDOWS SERVER HYBRID CORE INFRASTRUCTURE **5 DAYS**
AZ-800



CREATE INTERACTIVE REPORTS WITH POWER BI

With Power BI you can visually explore your data through a free-form drag-and-drop canvas. U2U provides a broad selection of courses targeted at various audiences and skill levels.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
POWER BI ESSENTIALS				
UBIPBE	Analyzing your Data with Power BI for Business Users	€ 1450	3	18 MAY 29 JUN 17 AUG 28 SEP 16 NOV
UBIPB	Analyzing your Data with Power BI for BI Professionals	€ 2200	5	4 MAY 15 JUN 3 AUG 21 SEP 23 NOV
POWER BI ADVANCED				
UDAX	Mastering DAX	€ 1450	3	22 JUN 24 AUG 12 OCT 30 NOV
UPBIDM	Designing Data Models for Power BI	€ 975	2	25 JUN 27 AUG 15 OCT
UPBIM	Managing a Power BI Environment	€ 1450	3	11 MAY 6 JUL 7 SEP 2 NOV
UPBIP	Power BI Performance Tuning NEW	€ 975	2	11 JUN 1 OCT 12 NOV
PAGINATED REPORTS				
UPBIPR	Creating Power BI Paginated Reports	€ 975	2	25 JUN 1 OCT

Are You Just Getting Started With Power BI?

U2U offers two courses for individuals with little to no experience with Power BI.

The 3-day course, **Analyzing your data with Power BI for Business Users** is designed for those without a BI or IT background.

For participants with experience in BI or IT, we provide the more technical 5-day course, **Analyzing your data with Power BI for BI Professionals**.

ANALYZING YOUR DATA WITH POWER BI FOR BUSINESS USERS **3 DAYS**

UBIPBE

This course covers all important aspects of Power BI. You learn how to connect to any data source using Power Query. The next step is enhancing the data model by using relationships, hierarchies, calculated columns, and measures. When the model is finished, you will build an interactive report and maintain & share it in the Power BI Service.

If you are also interested in more technical topics like the Power Query language, the DAX language, Power BI Gateways and Security, we recommend following our 5-day course **Analyzing your data with Power BI for BI Professionals**.



ANALYZING YOUR DATA WITH POWER BI FOR BI PROFESSIONALS **5 DAYS**

UBIPB

This course will teach you all aspects of connecting to data sources and transforming data using Power Query, creating Power BI Semantic Models and reports, and publishing and maintaining them on the Power BI Service. The course also covers more technical topics on Power Query and DAX. Additionally, it explains how to configure a Data Gateway to connect the Power BI service to your on-premises data sources and how row-level security can be used to secure Semantic Models.

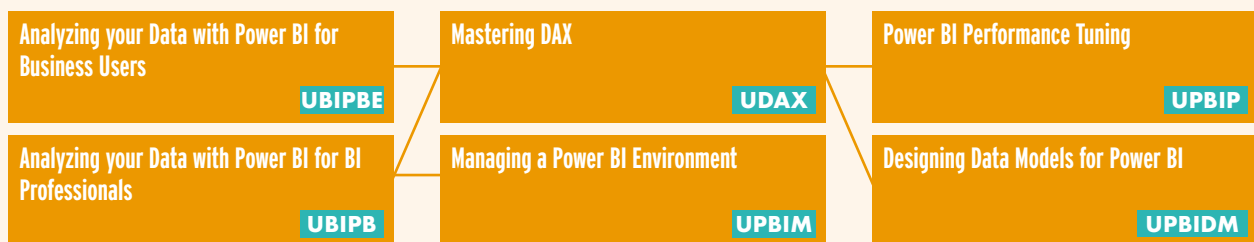


Experienced with Power BI?

If you already have experience with Power BI, you can take the next step by deepening your knowledge in specific areas. Whether you want to improve your DAX skills, design better data models, manage Power BI at scale or optimize performance, we offer a range of advanced courses to help you get more out of Power BI.

Not sure which course you should take? Our learning paths guide you step by step. Start with our Business Users or BI Professionals course, then deepen your expertise with DAX, data modeling, environment management and performance tuning.

LEARNING PATH



MASTERING DAX **3 DAYS** UDAX

DAX is the language used to create formulas and expressions in Power BI. This course will learn you the details of this language.



DESIGNING DATA MODELS FOR POWER BI **2 DAYS** UPBIDM

Data modeling is a crucial step in Power BI, and this training will teach you how to design models using the popular dimensional modeling techniques of star schemas. For this course, we recommend having some familiarity with DAX.



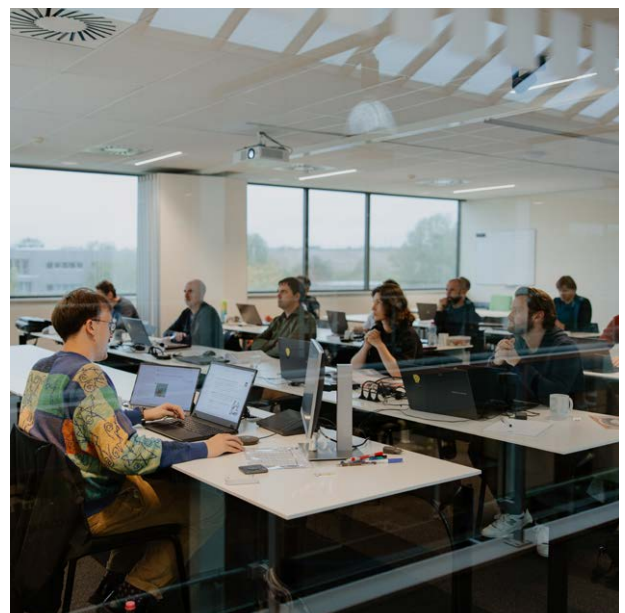
MANAGING A POWER BI ENVIRONMENT **3 DAYS** UPBIM

This training shows you how to setup and manage Power BI in an enterprise business environment. It focusses on the IT challenges that might appear when a large group of people need to develop and access the Power BI Infrastructure, data and reports.



NEW POWER BI PERFORMANCE TUNING **2 DAYS** UPBIP

Performance issues in Power BI can quickly impact usability and user adoption. In this course, you learn how to analyze and optimize DAX queries, data models and reports to ensure fast, efficient and scalable solutions.



POWER PLATFORM COURSES

The Power Platform is a set of technologies that allows people to easily build low-code applications, consisting of Power Apps, Power Automate, Microsoft Dataverse, Power Pages, Copilot Studio and Power BI.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
POWER APPS AND POWER AUTOMATE				
UPOWER	Microsoft Power Apps and Power Automate	€ 1850	4	15 JUN 10 AUG 12 OCT
UPPA	Power Apps and Power Automate: Advanced Patterns	€ 1450	3	26 MAY 12 AUG 19 OCT
UPPG	Power Platform ALM and Governance Strategies	€ 1450	3	22 JUN 26 AUG 26 OCT
AI				
UPILOT	Building your own Agents with Copilot Studio	€ 1450	3	26 MAY 29 JUN 17 AUG 5 OCT 23 NOV
MICROSOFT DATAVERSE				
UCDS	Model-Driven Apps with Microsoft Dataverse in Power Apps	€ 2200	5	1 JUN 3 AUG 28 SEP
UPAP	Create Low-code Business Websites with Microsoft Power Pages	€ 1450	3	19 OCT
MICROSOFT DATAVERSE DEVELOPMENT				
UCDSD	Developing for the Power Platform with Microsoft Dataverse	€ 2200	5	1 JUN 7 SEP 30 NOV

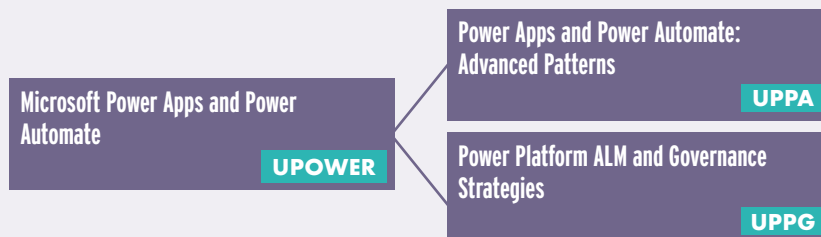
Canvas Apps and Power Automate

Learn how to create Canvas Apps and flows in the course **Microsoft Power Apps and Power Automate**.

If you are already familiar with the basics but want to dive deeper in specific scenario's, look at **Power Apps and Power Automate: Advanced Patterns**.

In our course **Power Platform ALM and Governance Strategies** participants will be equipped with an extensive set of skills for successful development, deployment, and operation of a Power Platform environment.

LEARNING PATH



MICROSOFT POWER APPS AND POWER AUTOMATE 4 DAYS

UPOWER



POWER APPS AND POWER AUTOMATE: ADVANCED PATTERNS 3 DAYS

UPPA



POWER PLATFORM ALM AND GOVERNANCE STRATEGIES 3 DAYS

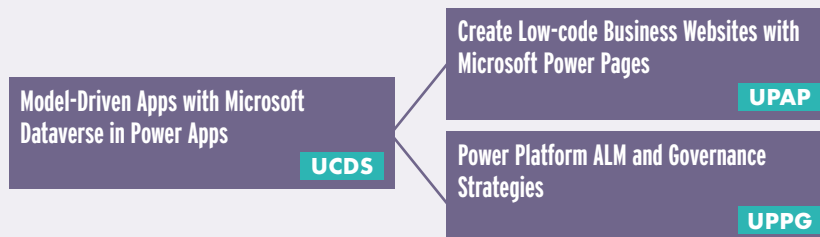
UPPG



Microsoft Dataverse

Microsoft Dataverse lets you securely store and manage data that's used by business applications. The course **Model-Driven Apps with Microsoft Dataverse in Power Apps** is designed for makers building internal applications on the Microsoft Dataverse. For creating websites with external access, we offer the course **Create Low-Code Business Websites with Microsoft Power Pages**.

LEARNING PATH



MODEL-DRIVEN APPS WITH MICROSOFT DATAVERSE IN POWER APPS **5 DAYS**

UCDS

By the end of this 5-day course, you will understand how Model-Driven Apps enable you to build powerful business applications without code by using a data-first approach with Microsoft Dataverse. You will learn the key concepts behind designing a solid data model, working with tables, relationships, and columns, and shaping the user experience through forms and views. The course also covers essential topics such as business logic, security, automation, and reporting, as well as how to manage and deploy applications using solutions and environments. Additionally, you will explore tools like XRMToolBox to extend functionality beyond the standard interface.



CREATE LOW-CODE BUSINESS WEBSITES WITH MICROSOFT POWER PAGES **3 DAYS**

UPAP

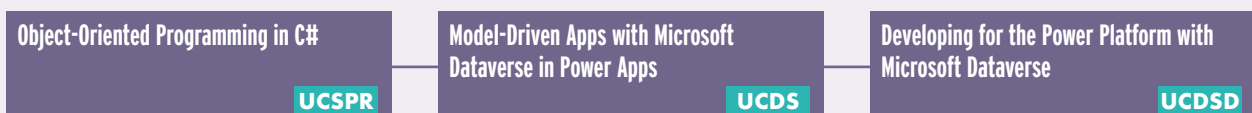
This training will teach low-code makers and developers how to create external-facing business websites using Power Pages. With Power Pages, you can quickly build websites by using the same shared business data stored in Microsoft Dataverse that you use for building apps and workflows. External users can either access your Dataverse data anonymously or through commercial authentication providers like Azure AD B2C, Facebook, Google, ...



Microsoft Dataverse Development

Want to know more about the development options within Model Driven Apps in the Power Platform? Our course **Developing for the Power Platform with Microsoft Dataverse** goes in depth about the development options both with .NET and JavaScript.

LEARNING PATH



DEVELOPING FOR THE POWER PLATFORM WITH MICROSOFT DATAVERSE **5 DAYS**

UCDSD

This course will teach developers how they can extend Microsoft Dataverse and Model-Driven Apps with custom code. Although Microsoft Dataverse and Model-Driven Apps have quite some out of the box customization options, many companies have requirements which can only be met by extending the existing feature set of Microsoft Dataverse. This course is specifically designed to help .NET and JavaScript developers learn the various development features of Microsoft Dataverse and Model-Driven Apps.



SQL SERVER & AZURE SQL COURSES

In order to run efficient databases on-premises and in the Azure cloud, you need a team of administrators who can setup the needed infrastructure and keep it in good shape. On top of this, developers can build the proper set of tables, views, stored procedures and indexes. Finally, people with proper T-SQL skills can extract from this the data needed in their applications.

SCHEDULE MAY - NOVEMBER 2026

CODE	COURSE	PRICE	DAYS	START DATES
MICROSOFT SQL SERVER				
UTSQL	Querying SQL Server with Transact-SQL	€ 1450	3	22 JUN 24 AUG 19 OCT
USQLD	Developing and Optimizing SQL Server Databases	€ 2200	5	4 MAY 6 JUL 14 SEP 16 NOV
USQLA	Administering Microsoft SQL Server Databases	€ 2200	5	1 JUN 10 AUG 19 OCT
USQLOP	SQL Server Performance Tuning and Optimization	€ 2200	5	18 MAY 13 JUL 21 SEP 23 NOV
AZURE SQL				
UTSQL	Querying SQL Server with Transact-SQL	€ 1450	3	22 JUN 24 AUG 19 OCT
UASQLD	Developing Azure SQL Databases	€ 2200	5	4 MAY 6 JUL 14 SEP 16 NOV
UASQL	Administering Azure SQL Databases	€ 1850	4	26 MAY 3 AUG 5 OCT
USQLOP	SQL Server Performance Tuning and Optimization	€ 2200	5	18 MAY 13 JUL 21 SEP 23 NOV
SQL SERVER BUSINESS INTELLIGENCE				
USQLIS	Implementing Data Warehouses with Integration Services	€ 2200	5	8 JUN 5 OCT

Querying SQL Server With Transact-SQL

Our 3-day course **Querying SQL Server with Transact-SQL** has been a customer favorite for years. Reserve your seat to learn how to query SQL Server and Azure SQL, as well as how to INSERT, UPDATE, and DELETE data effectively.

SQL DEVELOPMENT

Our 5-day courses **Developing and Optimizing SQL Server Databases** and **Developing Azure SQL Databases** targeted at SQL developers cover table design, indexing, query plans and the creation of database objects such as views, stored procedures, parameters, and functions. The course also addresses coding aspects like concurrency, error handling, and triggers.

SQL PERFORMANCE TUNING

The course **SQL Server Performance Tuning and Optimization** targeted at both SQL developers and SQL administrators covers advanced SQL Server performance tuning and optimization techniques, providing participants with the skills to enhance the efficiency and responsiveness of SQL Server environments. It offers an in-depth understanding of SQL Server's internal architecture, essential for effective performance tuning.

SQL ADMINISTRATION

The course **Administering Microsoft SQL Server Databases** targeted at SQL administrators covers essential skills for managing SQL Server databases.

For administrators who need to manage Azure SQL databases, we offer the course **Administering Azure SQL Databases**. This course equips you with the necessary skills to handle various administrative tasks on SQL Azure databases.

SQL SERVER & AZURE SQL

Learning Paths

Our learning path guides you step by step. Start with querying data using Transact-SQL, then move into developing and administering databases.

As your expertise grows, you can specialize in performance tuning and optimization - so your queries run faster, your systems scale better and your databases stay reliable under pressure.

LEARNING PATH

Microsoft SQL Server



Microsoft Azure SQL



QUERYING SQL SERVER WITH TRANSACT-SQL 3 DAYS

UTSQL



DEVELOPING AND OPTIMIZING SQL SERVER DATABASES 5 DAYS

USQLD



DEVELOPING AZURE SQL DATABASES 5 DAYS

UASQLD



ADMINISTERING MICROSOFT SQL SERVER DATABASES 5 DAYS

USQLA



ADMINISTERING AZURE SQL DATABASES 4 DAYS

UASQL



SQL SERVER PERFORMANCE TUNING AND OPTIMIZATION 5 DAYS

USQLOP



WHAT IS U2U?

U2U delivers advanced training for developers, IT professionals, data specialists and business professionals who want to go beyond the basics. Our instructor-led courses focus on practical skills in .NET, Azure, AI, BI, data platforms, DevOps and modern development.

Expect technical content, hands-on labs and expert trainers who possess deep expertise in the technologies they teach.

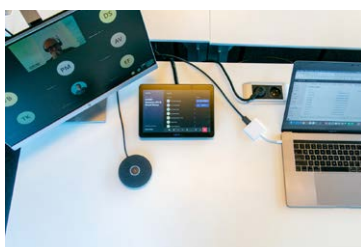
No theory for the sake of theory. Just real-world skills you can apply in your next project.

AN INSPIRING PLACE TO LEARN

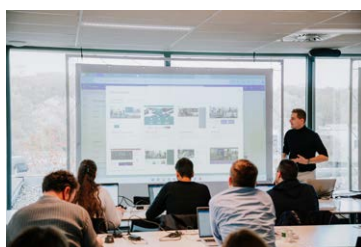
Experience an inspiring learning environment at our spacious and fully equipped training center in Brussels.



FOCUSED AND ENGAGED LEARNING



HYBRID CLASSROOM EXPERIENCE



SMALL GROUPS, BIG IMPACT



HANDS-ON LEARNING



Location

Z1 Researchpark 110 - 1731 Zellik (Brussels)
Belgium - VAT BE 0541 885 352

Contact us

+ 32 2 466 00 16
info@u2u.be - www.u2u.be

