### 😭 Unity

**PROFESSIONAL TRAINING** 

# **On-Demand Training Course Catalog**

Empower your team with a self-paced training platform that they can access any time, from anywhere. Leverage our full collection of courses designed for all skill levels and industries to develop and enhance your skillset, and achieve your business goals quicker and more efficiently.



**Difficulty:** 

Beginner

**Duration:** 

Difficulty: Intermediate

**Duration:** 40 hours

Difficulty:

Beginner

Duration:

**Difficulty:** 

**Duration:** 

Difficulty:

Beginner

**Duration:** 8 hours

Difficulty:

Beginner

**Duration:** 

10 hours

Difficulty:

**Duration:** 

Difficulty:

**Duration:** 22 hours

**Difficulty:** 

Beginner

Duration:

8 hours

Intermediate

3 hours

Intermediate

8 hours

Intermediate

6 hours

4 hours

### Learn how to use the Unity Editor

Designed and developed by technical trainers and Unity experts, these courses are delivered through on-demand, videobased modules that are appropriate for all skill levels. With challenges, hands-on sample projects, and knowledge checks, learners can expect to gain a confident foundational understanding of a new topic.



#### **Build Interactivity with Timeline** Learn the fundamentals of creating choreographed Timeline interactions in your Unity projects, including how to animate

and activate objects, how to work with sound, and how to trigger timelines with a user interface.

**Create Animated Stories with Unity** Learn to create real-time animated cinematic sequences using Timeline and Cinemachine.

#### **Create Compelling Shots with Cinemachine**

Create compelling camera shots using various Cinemachine techniques and camera rigs. Learn how to implement powerful hybrid camera rigs that combine the power of procedural cameras with the precision of key-framed cameras.

#### **Create High-Fidelity Lighting in the High Definition Render** Pipeline

Learn the essential skills of a master Unity lighting designer. Recreate realistically lit scenes with atmosphere, visual drama, and style.

#### **Create Interactions with Visual Scripting**

Learn the foundations of Object-Oriented Programming to create interactions using simple logic, without being a programmer. This course covers the user interface, adding common interactions, and improving and refactoring scripts.

### **Create Real-Time Visualizations with Unity Reflect and Unity**

Learn how to configure projects for fast iteration with Unity Reflect, and leverage Unity Pro's suite of design tools to create highly realistic design visualizations.

### Debug, Optimize, and Manage Projects in Unity \*\*

This course is designed for those familiar with C# and Unity to explore best practices for producing robust applications in a team setting. Learners are guided through the process of version control as they debug and optimize an example project.

**Develop 3D Mobile Games in Unity** Use Unity's 3D development tools to develop a 3D scavenger hunt game.

#### **Develop Interactive User Interfaces in Unity**

Master user interface (UI) components and learn how to easily create interactive interfaces, add animation, and optimize UI text objects.

**Develop Mobile AR Applications with Unity** Learn to create sophisticated and interactive augmented reality (AR) applications for mobile devices through project-based development.

**Develop Real-Time 3D Applications with Unity** Learn how to utilize real-time 3D development for a range of use cases, including simulation, training and spatial visualization, across industries.

#### Explore Special Topics in 3D Art in Unity\* In this course you will create a Portal game application to learn the fundamentals of prototyping with ProBuilder, working with

**Difficulty:** Advanced **Duration:** 25 hours

Difficulty: Beginner

**Duration:** 8 hours

**Difficulty:** Beginner **Duration:** 

8 hours

|   | <b>Importing AxF and xTex Files into Unity</b><br>This training details the necessary steps for importing xTex<br>and AxF data into Unity. You'll be given an overview of the<br>importer installation process and configuration settings and<br>practice bringing in 3D material data in both formats.                           | Difficulty:<br>Beginner<br>Duration:<br>1 hour                 |
|---|---|--|
|   | <b>Get Started with 2D Art in Unity*</b><br>This course is designed for artists who are interested in<br>becoming familiar with the Unity Engine. In this course, you<br>will make use of the Sprite and Skinning editors and work with<br>Tilemaps, Palettes and Grids to create engaging User Interfaces.                       | Difficulty:<br>Beginner<br>Duration:<br>4 hours                |
|   | <b>Get Started with 3D Art in Unity*</b><br>You will develop an engaging scene using prefabs and Unity<br>terrain tools, and be introduced to particle and post-processing<br>effects to enhance the visuals and user experience.   | Difficulty:<br>Beginner<br>Duration:<br>15 hours               |
| Maxeum Finder   With Service   With Service | <b>Get Started with C# in Unity**</b><br>This course builds on our Review the Unity Essentials<br>workshop, further developing an understanding of C#<br>programming concepts and features. This course is ideal for<br>developers looking to make the most of C# scripting in Unity.   | Difficulty:<br>Beginner<br>Duration:<br>9 hours                |
|   | <b>Get Started with Character Movement &amp; Control</b><br>Learn the fundamentals of movement and control including<br>the Character Controller, Animation Controller, state machines,<br>and Cinemachine. Create a third-person character with smooth<br>movement, animations, and a configurable camera system.                | Difficulty:<br>Beginner<br>Duration:<br>3 hours                |
|   | <b>Get Started with Real-Time 3D Using Forma</b><br>This course is for anyone new to real-time 3D who is interested<br>in learning how to use Unity Forma. It gets you up to speed<br>with Forma modes so you can import your own models,<br>materials, and environments to build an engaging product                             | Difficulty:<br>Beginner<br>Duration:<br>4 hours                |
|   | Manage Content with the Addressable Asset System<br>Learn the best practices for using addressable assets in a team<br>production environment with complex asset pipelines.   | Difficulty:<br>Intermediate<br>Duration:<br>4 hours            |
| · · · · · ·   | <b>Optimize Memory and Asset Management in Unity</b><br>Explore unique solutions for memory optimization and best<br>practices for asset management in Unity.   | Difficulty:<br>Intermediate<br>Duration:<br>4 hours            |
|   | <b>Optimize User Interfaces in Unity</b><br>Learn to identify early user interface (UI) problems and create<br>ideal techniques and workflows that allow your team to create<br>optimized UIs.  | Difficulty:<br>Intermediate<br>Duration:<br>4 hours            |
|   | <b>Optimizing with the Pixyz Plugin</b><br>Get an in-depth look at the fundamentals of the Pixyz Plugin,<br>including configuring various import settings to optimize<br>your CAD model, using the Toolbox to decimate your model,<br>removing meshes, reducing draw calls, and more.   | Difficulty:<br>Beginner<br>Duration:<br>8 hours                |
|   | <b>Pixyz Studio Fundamentals</b><br>This course will introduce professionals with CAD experience<br>to Pixyz Studio, step through the workflow of making CAD<br>assets compatible for use in real time 3D applications, as well<br>as contextualize various aspects of real time 3D rendering.                                    | Difficulty:<br>Beginner<br>Duration:<br>2 hours                |
|   | <b>Profile and Optimize Android Applications with Android Studio</b><br>Use Android Studio to profile and identify areas for optimization in a sample project. Learn best practices for using specific platform-specific profiling tools.   | Difficulty:<br>Intermediate<br>Duration:<br>4 hours            |
|   | <b>Profile and Optimize Unity Applications</b><br>Complete several optimization mini challenges before analyzing<br>and optimizing a large-scale scene.   | Difficulty:<br>Intermediate<br>Duration:<br>4 hours            |
|   | <b>Program Interactions with C# Scripting in Unity**</b><br>This course is designed for those familiar with C# and Unity.<br>After covering Physics, Colliders, and Input methods, this course<br>deep dives into object-oriented programming. Participants will<br>design and create hierarchies, interfaces, and generic types. | Difficulty:<br>Intermediate<br>Duration:<br>9 hours            |
|   | <b>Prototype Design Concepts for Mobile Applications</b><br>Learn to quickly prototype interactive design concepts for<br>mobile applications in Unity.   | Difficulty:<br>Beginner<br>Duration:<br>9 hours                |
|   | <b>Review the Unity Essentials**</b><br>Learn the fundamental Unity skills required to work with<br>GameObjects and create interactive user interfaces (UIs) by<br>using Unity's canvas-based UI system.  | <b>Difficulty:</b><br>Beginner<br><b>Duration:</b><br>10 hours |
|   | <b>Shader Graph Fundamentals</b><br>Learn the fundamental concepts of Shaders, how they work in<br>Unity, and how you create them using codeless Shader Graph<br>workflows. You will learn to apply textures, work with vertex<br>and fragment shaders, and create various effects on objects.                                    | Difficulty:<br>Beginner<br>Duration:<br>9 hours                |



\* Part of the Unity Certified Associate: Artist Exam \*\*Part of the Unity Certified Associate: Programmer Exam

## Developing for visionOS

Designed by technical trainers and Unity experts, this eight course learning plan consists of 40 hours of learning, applicable for professionals at all skill levels. With challenges, hands-on sample projects, and knowledge checks, learners can expect to gain a confident foundational understanding of developing for visionOS.



### **Unity Concept Courses**

Concept courses helps learners familiarize themselves with the principles, parameters, and jargon of a new topic before they start their learning journey.



### Unity Quickstart Courses

Our Quickstart course series consists of short-form, video-based content, designed to quickly and easily introduce a breadth of new topics before learners decide what to deep dive into.



Difficulty: Unity 6: New Rendering Features, VFX Graph, Shader Graph, Beginner URP, HDRP, Day-to-Day Productivity, Multiplayer Creation Get up to speed with the top benefits and highlights of Unity 6, Duration: geared toward developers, artists, and decision makers alike. 2+ hours

#### Unity Cloud: Overview, Managing Organizations, Parsec, **Asset Manager and Vivox** Immerse yourself in Unity Cloud's various services and tools,

learn how to maintain projects across different teams and users within your organization with Parsec and Asset Manager.

#### **Unity Muse: Overview**

Explore how Unity Muse can aid creativity and accelerate productivity. The generative AI built within the Editor means prototyping ideas is rapid, intuitive, and seamless for developers, artists, and decision makers alike.

#### **Unity AI Navigation Overview**

Prevent navigation headaches in development. Define "walkable" areas and watch the agent automatically pathfind towards that destination, taking gaps, obstacles, and even the difficulty of a surface to navigate into account.

#### **Unity Input System: Overview**

Learn the basics of how to bind controls to actions, and dynamically switch these actions during runtime, enabling you to create modular control setups for your project across all control schemes.

Beginner **Duration:** 15 mins

Difficulty:

Difficulty:

Beginner

Duration:

Difficulty:

Beginner

**Duration:** 

**Difficulty:** 

Beginner

**Duration:** 

30 mins

20 mins

2 hours

Unity Professional Training will help you improve performance, increase productivity, and enhance the quality of your projects. Make sure your team has the tools – and skills – it needs to succeed.

Contact us