

Unity educator resource links

Licenses	Unity Student Plan - Unity Pro license for students.
	<u>Unity Educator Plan</u> – Unity Pro license for individual educators.
	Unity Education Grant License – Licenses for school lab and/or classroom usage, with batch installation capabilities.

Pathway Resources	<u>Syllabus</u>
	<u>Lesson plans</u>
	Standards alignment
	Teacher preparation guide
	<u>Tips for Teachers</u>

VR Resources	Learn how to teach VR with the Create with VR for Educators course
	Challenge Solutions
	<u>Live Session Links</u>
	Oculus/Meta deployment notes

Community	<u>Unity Teach Community Facebook Group</u> – A place for Unity educators to come together, access resources, and share best practices, with the goal of enabling student success.
	<u>Unity Forums</u> – An extensive archive of knowledge about the Unity ecosystem to consult for insight and support. You can find out the latest developments, submit feedback, and engage with the developers of Unity.
	<u>Unity Answers</u> – Beginners and experts alike post to this platform so they can help each other out with Unity. The built-in voting system helps you find the best answers faster.
	YouTube – There are many channels and videos dedicated to



learning Unity. Some popular channels include <u>Game Dev</u>
<u>Unlocked</u> (created by established creator David Wehle), <u>Brackeys</u>,
<u>Code Monkey</u>, and <u>Dani</u>.

<u>Discord</u> – Discuss Unity in real-time.

<u>Stack Exchange</u> and <u>Stack Overflow</u> – These open communities help creators in diverse fields get their questions answered with a reputation award process. Stack Overflow is dedicated to programming. On Stack Exchange, <u>check out questions tagged</u> "unity" in the gamedev exchange.

Twitter – Follow <u>@unity</u> and <u>@unitygames</u>, and watch <u>#unity</u>, <u>#madewithunity</u>, and other hashtags to see what the community is creating.

Reddit – A network of communities based on specific interests. Take a look at the <u>Unity3D</u> and <u>Unity2D communities</u> to get started.

Teach and learn Unity

<u>Unity Learn Educator Hub</u> – A one-stop shop for educators with curated tutorials, projects, and courses to teach and learn Unity.

<u>Educators Live</u> – Get support teaching Unity and stay informed about the rapidly-evolving fields of real-time interactive development.

<u>Create with Code for Educators</u> – All the resources required to bring Unity's most popular programming course into the classroom.

<u>Create with VR for Educators</u> – All the resources required to bring Unity's flagship VR course into the classroom.

<u>Unity for Educators: A Beginner's Guide</u> – A professional development course for educators getting started with Unity.

<u>Unity Essentials pathway</u> – For educators or students new to Unity. A first step to learning the background, context, and skills needed to create in Unity. Includes an educator facilitation kit.

<u>Creative Core pathway</u> - Learn the fundamentals of the Unity Editor, VFX, Lighting, Animation, Audio, UI, and other creative



skills; no programming required.

<u>Unity Game Design Curricular Framework</u> – A free guide to bringing interactive applications and game design into the classroom.

<u>Unity Teach</u> – The homepage for all programs and products designed for Unity educators.

<u>Unity Certifications</u> – A list of all Unity Certifications and exam objectives.

Classroom resources

<u>Project Design Document</u> – From the <u>Create with Code</u> course.

VR project design document – From the <u>Create with VR</u> course.

<u>Develop your learning plan</u> – From the Unity Essentials pathway, this tutorial helps learners to set goals and milestones.

<u>Project Charter document</u> – From the <u>Introduction to Project</u> <u>Management</u> tutorial in the Junior Programmer pathway.

<u>Unity Editor Interface Guide</u> – A handy guide of Editor tips and shortcuts for students.

<u>Unity Project Strategy Guide</u> – Strategies for students getting started, getting unstuck, and going further with their projects.

<u>Unity for Educators: A Beginner's Guide Course Book</u> – From the <u>Unity for Educators: A Beginner's Guide course</u>. Includes templates and guides to support the development of your Unity curriculum.

Classroom posters:

Unity games posters
Create with VR posters
Create with Code posters

Unity in the industry

See examples of use cases and solutions - Unity Solutions

Unity Youtube channel

<u>Unity for Humanity</u> – A showcase featuring inspiring Unity creators and their diverse projects.

Made with Unity – A wealth of projects that span across industries, all made with Unity.



Hackathons and game jams	<u>Unity Events</u> – A calendar listing a wide variety of Unity-related events around the world.
	Games for Change

developer events	'Your First Game Jam' Recorded Livestream
	Unity developer and creator advocacy

Suggested course adaptations and alternatives to develop Unity skills	
Teaching with Zoe	Getting Started with Zoe – Zoe enables simple and accessible VR creation. Available as a plug-in for Unity as well as a standalone app for VR headsets.
Teaching programming fundamentals and C#	<u>Code.org</u>
	Computer Science Teachers Association
	Code Combat
	The Endless Mission
Teaching with Ready Maker	Develop your learning plan – From the Unity Essentials Pathway, this tutorial supports learners to set goals and milestones.
	<u>Unity Learn – Space Chicken Project</u>