

» Course Overview

This course is designed to prepare future educators for the classroom they will inherit! It starts with a history of education and how blended, adaptive, and personalized learning are coming to the forefront in learning. It then explores new and emerging technologies, along with their current and future impact on education. Throughout the course, students will explore a wide range of career possibilities in the education field and evaluate both the promises and pitfalls of technology in education.

» Course Preview Video: https://www.pointfuleducation.com/education-preview-video

Course Outline by Module

Module 1	The History of Education in the United States	Module 5	Robots at School
Module 2	An Introduction to Distance Learning	Module 6	Wearable Technology in Education
Module 3	Blended, Personalized, and Adaptive Learning	Module 7	Careers in Education
Module 4	Augmented and Virtual Reality in Education	Module 8	Future of Education

» Instructional Components

Pointful Education Courses are structured in a consistent, research-based format utilizing multiple pedagogical concepts such as Understanding by Design, Growth Mindset, and Video and Project-based learning. Through the use of these pedagogical concepts, Pointful Education maintains a consistent and engaging course structure that supports student-centered learning.

Course Structure







Projects



Reflections 23%



Concept Checks



Exams



Written Assignments **7%**