

Nevada STEMList of Recommended STEM Programs May 2025

LEGO Education



Program Overview

We are LEGO® Education.

We dream of a world where the question "What did you learn in school today?" sparks joy for students, educators, and parents. We have a feeling you share that dream.

With a strong purpose of success for all students, LEGO Education combines the unique excitement of LEGO bricks with hands-on learning solutions to inspire interest in multiple areas such as STEM and Computer Science. We focus on providing high-quality education solutions that appeal to a variety of learning styles, for all educational levels, and give teachers the ability to grow their pedagogical practice in a safe and fun innovative classroom environment, LEGO Education has designed learning solutions that combine physical, print, and digital resources, as well as implementation support and professional development. With educational sets, activity packs, and teacher resources and programming tools, these learning experiences provide students the chance to participate in an inquiry-based learning model to discover concepts of and develop their future ready skills. LEGO Education teacher training and professional support includes competency-based professional development that helps build teacher confidence and transferable instructional skills with strategies that ensure teachers are set up for success to implement our learning solutions into the core classroom, including existing curricula. We help educators overcome inexperience in STEM by providing a range of ways for teachers to build their skills, whether they seek self-guided learning or personal coaching. LEGO Education learning solutions are deliberately designed to foster hands-on learning experiences, where we believe in equitable involvement and strive to play a role in getting the solutions in front of the students who need them most, where students experiment with tangible models to build lasting memories.

Target Population Grades or Ages

Grades K through 8

A Unique or Special Focus of the Program

STEAM, Computer Science, and cross-curricular studies.

Impact on Participants

Hands-on playful learning solutions featuring the familiar LEGO® bricks that inspire all types of students to become active learners.

Specific Skills

Design engineering, computer science, design thinking, robotics, critical thinking, problem solving, communication, collaboration, and durable skills.

Resources Provided to Facilitators/Users

Engaging, standards-aligned lessons that are easy to get started, with the scalability to meet all learners where they are. Built in scaffolding, professional development and a community of like-minded educators ready to support you.

Website

- 1. Nevada's website: https://education.lego.com/en-us/resources/us-marketing-nevada-districts/
- 2. Main website: https://education.lego.com/en-us/

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