

Empowering teachers to design their own technology-enriched lessons and position themselves as skilled leaders in virtually enriched education.

## VIRTUAL EDUCATION MICRO-CREDENTIAL 6 Credits

nyit.edu/degrees/virtual\_education\_advanced\_certificate

What is my expected commitment? The asynchronous course covers 37.5 hours of instruction. Class meets ocassionally via Zoom to share information and feedback. Weekly benchmarks are given for offline work. You will typically spend 3 to 6 hours per week on course work.

What if I miss a session? Each class is recorded and will be provided if you are unable to attend.

Can I take my certification further? Can the credits be applied to a degree? Yes and yes. You can expand on the credential to achieve Advanced Virtual Education certification, or apply it to a degree.

What do I need to participate? Good internet connection and a desktop computer.

Are these graduate credentials? Yes, this is a graduate program.

Can I take this course if I do not have active classrooms? Yes.

Will the course be repeated? Yes, it is a regular course offering.

## VIRTUAL EDUCATION INNOVATORS PROGRAM Tesla Science Center

teslasciencecenter.org/events/virtual-ed-program

**What is the Virtual Education Innovator program?** This add-on program is designed to help position you as a certified virtual educator and promote your skills and leadership in this critical area.

What are the benefits? Your micro-credential status and work will be showcased on Tesla Science Center's global website in a gallery that you can use to promote your virtual education skills, lesson plans, ideas, and successes. You also receive the opportunity to participate in two TSCW global education projects in collaboration with leaders in STEAM education. Other benefits include an Education Innovator t-shirt and e-badge for use in emails, web bios, resumes. Get full details at: teslasciencecenter.org/events/virtual-ed-program