

Microsoft Learn for Educators

Microsoft Learn for Educators (MSLE) provides institutions with resources to help educators, faculty, and teaching staff – as well as their enrolled students – to obtain skills that can help them reach their academic and career potential.



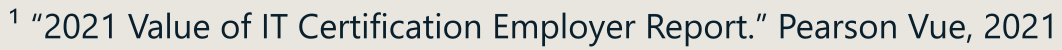
million jobs could be left unfulfilled by 2030 due to a technology skills shortage¹

Prepare students to succeed with in-demand tech skills

It's vital that students get the technical skills they need for future employability. Through MSLE for institutions, the Microsoft official curriculum can be integrated into higher education teaching portofolios, allowing students to gain industry -recognized certifications, adding real value to their education, and impacting their future success.

"Whether you're in finance or human resources or some other industry, understanding technology is important in any job. That's why we see value in MS Learn – a way for any student to get basic knowledge of technology and a certification."

Jon Oleaga, Adjunct Professor of Technology Trends and Digital Marketing, and Digital Transformation Consultant, IE University



² "15 Top-Paying IT Certifications of 2021." Global Knowledge, August 17, 2021



Support educators to deliver cutting-edge instruction

We want educators to feel confident and prepared.
With MSLE, they can access official teaching materials to integrate Microsoft content into their curriculum.
Educators are also offered a training program manager for end-to-end support and access to Microsoft Experts. Additionally, institutions will receive a PR tool kit for press content.

Boost future prospects with Microsoft certifications

With MSLE, institutions can award students and educators with industry-recognized certificates when they learn new skills. This can help them boost future earning potential and increase job tenure. The Microsoft Azure Associate Administrator Certification, for example, was among the 15 top-paying IT certifications of 2021.

Discover MSLE today, <u>apply as an institution</u> and support educators to deliver the curriculum students need to prepare them for the tech-driven careers of the future.

Learn more