



Give every student job-ready digital skills

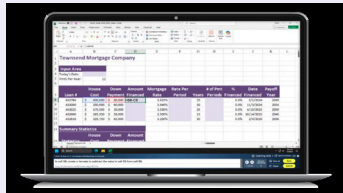
Computer Applications courses build the digital skills students will use in nearly every profession, and you help them move from basic familiarity to real capability. Pearson’s content and digital tools work alongside your teaching, turning your course into a practical, real-world learning experience. Through hands-on Microsoft 365 simulations and AI literacy exercises, you help students gain employability-focused skills that connect classroom learning to careers.

MyLab® IT

Trusted content paired with digital tools, plus AI built for learning

KEY BENEFITS

- Connect learning to real jobs with Copilot Pro Simulations and auto-graded Microsoft 365 projects.
- Build AI literacy responsibly through guided practice and AI-powered study tools.
- Support all learners with interactive practice that meets students at every skill level.
- Scale instruction easily with prebuilt, adjunct-friendly course designs.



The result: Students feel more capable, more prepared, and more able to go from classroom to career.

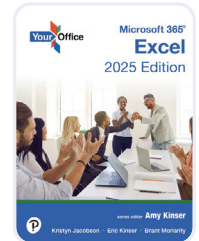
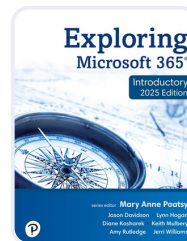
“Using MyLab IT for MS Office is a 10000% better experience than having students perform labs out of a textbook. The interactive help and accessibility are awesome.”

– IT Professor at Centennial College

Our computer applications titles are written by experts who focus on clarity, relevance, and real-world application.

BUSINESS MAJORS

- [Exploring Microsoft 365: 2025, 1e](#)
Mary Anne Poatsy | Keith Mulbery | Lynn Hogan
Jason Davidson | Jerri Williams | Amy M. Rutledge
Diane Kosharek
- [GO! Microsoft 365: 2025, 1e](#)
Shelley Gaskin | Alicia Vargas
Debra Geoghan | Nancy Graviett
- [Your Office Microsoft 365: Excel 2025, 1e](#)
Amy S. Kinser | Kristyn Jacobson
Eric Kinser | Brant Moriarity



[See the full catalog on Pearson.com](https://www.pearson.com)

Empower students to love their journey. Explore more.

