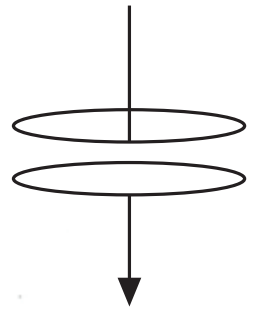


MSi

COURSEWARE

for Adobe

UO
WR
learning



→ your way

flexible delivery

seamless integration

learning for all styles

self supported

comprehensive

learn anywhere, anytime

engaging course features

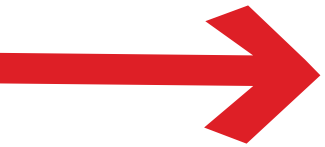
simulated software

learn anywhere, anytime

completion badge



Adobe
Certified Professional




learning for all styles >>><<<<<<<<<



COURSEWARE *anywhere*

audio 

Engaging audio content

visual 

Dynamic visuals and demonstrations

reading & writing 


Comprehensive text-based materials

kinesthetic learning 


Interactive activities and practice labs

engaging course features




interactive topic pages 


Students work in a kinesthetic environment on each page

pre and post assessments 


To measure learning gains

practice & quiz labs 


All graded course elements grade automatically

case studies 


Illustrate real-world application of the subject matter

on demand translation 


ESL students can select a language on a per-student basis

immersive reader 

MSi adheres to all the accessibility standards


vocab flashcards 

Tools to assist with learning & memorization

knowledge checks 

Self-assessment of learning material

Seamless integration with your school's existing Learning Management System (LMS), for a truly native experience. Maximize your LMS investment with features like:

- * student rostering 
- * single sign on (sso)
- * automatic grading



Unlock the potential of your LMS and **empower your students**



Choose between our intensive semester-long program or our comprehensive year-long experience for your students.



courseware that aligns with these certifications

PROFESSIONAL Ai	PROFESSIONAL Pr	PROFESSIONAL Ps	PROFESSIONAL An	PROFESSIONAL Dw	PROFESSIONAL Ae	PROFESSIONAL Id	PROFESSIONAL 	PROFESSIONAL 
Illustrator	Premiere Pro	Photoshop	Animate	Dreamweaver	After Effects	InDesign	Acrobat	Express