

**Integrating MyLabSchool video clips into your course is easy! In the margins of the book you will occasionally see icons like this:**



**In this particular case, *Learning the Rules for Computer Use* is the title of the MyLabSchool video that corresponds with that section of the text. Below is an alphabetized list of all of the MyLabSchool videos referenced in the book. Each video has the name of the video module next to it. In the MyLabSchool eBook, under Courses / Ed Technology / Video Lab, students should open up the video module specified to find that actual video. Example: Learning the Rules of Computer Use video is found under the Planning Technology-Enhanced Instruction module in the MLS eBook.**

### **MyLabSchool Video List – with appropriate Video Module**

A Communication Exercise (2:02) - Teaching Content with Technology

A Dinosaur WebQuest (8:03) - Methods to Classroom

An Adaptive Keyboard (1:06) - Priority: Technology and Inclusion

An Interactive Writing Project (5:06) - Teaching Content with Technology

AP Virtual Chemistry Labs (7:32) - Virtual Chem Lab

Assessing Mrs. Oberle (7:17) - Assessment in Action

Ben and Michael (6:08) - Landmark: A Special Needs College

Campus Wide Performance Assessment (6:38) - Digital Diagnostic Portfolios

Capturing the Potential (8:08) - Assistive Technologies and Universal Design

Catalyst for Change (5:23) - Beyond the Classroom: Shared Vision

Chemistry Goes Virtual (7:16) - Virtual Chem Lab

Classroom Management Software (6:21) - Microsoft's Background

Critical Success Factors (2:44) - Beyond the Classroom: Shared Vision

Culture of Technology (5:11) - Access and Technical Assistance

Culture Quest (9:15) - A New Kind of Quest

Digital Portfolios (8:54) - Digital Diagnostic Portfolios

Drill and Practice (2:34) - Teaching Content with Technology

Elementary Students (10:30) - English Language Learners

Field Experience Via Technology (8:57) - Observation from a Distance

Florida Virtual Teachers (7:16) - Florida Virtual School Part II

Fox and Bachman (8:19) - Mentorship  
GIS Training (8:39) - GIS

Graphing Calculators (2:25) - Teaching Content with Technology

Handling Ambiguity (5:22) - Access and Technical Assistance

Hands-On Science (9:41) - GLOBE

Incentives for Technology Integration (3:08) - Tenure, Incentives, Partnerships

Integrating Digital Cameras (8:30) - Teaching Content with Technology

Internship Partnership (8:16) - A University and Rural School Division Partnership

INTIME (6:45) - INTIME – A PT3 Case Study

INTIME in Action (6:37) - INTIME – A PT3 Case Study

Junior High Students (14:00) - English Language Learners

Learning the Rules for Computer Use (5:48) (Planning

Technology-Enhanced Instruction)

Making It Happen (6:21) - Digital Text

Managing Technology in the Classroom (7:37) (Planning Technology-Enhanced Instruction)

Nutrition Quest (9:26) - A New Kind of Quest

Options for Virtual Students (8:27) - Florida Virtual School Part II

Partnerships (1:55 - Tenure, Incentives, Partnerships

Physics at an Amusement Park (5:41) - Teaching Content with Technology

Planning for Technology (8:40) - Priority: Technology and Inclusion

Preparing Tomorrow's Teachers (9:41) - IUP and Deaf Education

Preparing Tomorrow's Teachers (9:41) - Technology in Deaf Education

Priority Inclusion (5:56) - Priority: Technology and Inclusion

Purdue Teaching East Chicago (9:39) - Observation from a Distance

Purdue University (7:35) - Electronic Portfolios

QUEST Training for Teachers (10:36) - Overview of a Statewide System

Science Applications (1:36) - Teaching Content with Technology

Staff Development for Online Learning (14:29) - Florida Virtual School Part I

State Technology Planning (6:15) - Overview of a Statewide System

Supporting the Profession (8:24) - The Student Teaching Experience

Teaching Content with Technology (8:15) - Teaching Content with Technology

Teaching with Wireless Devices (13:57) - Integrating Palm Pilots

Technology Immersion (10:02) - IUP and Deaf Education

Technology Immersion (10:02) - Technology in Deaf Education

Tenure (2:32) - Tenure, Incentives, Partnerships

The Dust Bowl (6:11) - Field Placement

The Field Experience (6:33) - Field Placement

The GLOBE Project (6:46 - GLOBE

The Landmark Way (10:53) - Landmark: A Special Needs College

Tools for Tracking Students (5:58) - Microsoft's Background

Understanding Your Mission (9:30 - The New Realities of Teaching

Universal Design for Special Needs (5:21) - Assistive Technologies and Universal Design

University of Washington (11:42) - Electronic Portfolios

Using a Class Web Page for Learning (8:19) - Mentorship

Using Authoring Software (9:26) - The Student Teaching Experience

Using Concept Mapping Software (6:20) - Methods to Classroom

Using GIS Software (8:59) - GIS

Using Handhelds into the Classroom (5:14) - Integrating Palm Pilots

Using PowerPoint (10:08) - Lewis and Clark Rediscovery

Using Technology to Meet Objectives (5:40) - The New Realities of Teaching

Using Technology to Teach Reading (8:02) - Digital Text

Using Visuals in Learning (8:48) - Assessment in Action

Video Clip 10: Using the Internet (3:38) - Methods to Classroom

Video Clip 9: A Web-based Music Project (4:56) - Methods to Classroom

Virtual School (6:30) - Florida Virtual School Part I

WebQuest and Cooperative Learning (7:17) - Lewis and Clark Rediscovery

Wireless WebQuest (7:05) - A University and Rural School Division Partnership

Word Processing (3:15) - Priority: Technology and Inclusion