Reading through Technology in the Classroom



Standards:

This course aligns to the INTASC Standards including Learner Development, Learning Environments, Content Knowledge, Planning for Instruction and Instructional Strategies.

It also aligns to all of the McRel Teacher Evaluation Standards including Teacher Leadership, Diverse Learners, Teachers Know Content, Teachers Facilitate Learning and Teachers Analyze and Reflect. Reading is an essential skill that is central to education. In today's classroom, students use and access information from a variety of sources, not just books. The skills of evaluating content, collaboration and peer-review become an important part of reading.

Full of activities, strategies, and templates, this course introduces creative strategies for reading instruction that incorporate technology. Teachers discover devices and techniques which can be used to enhance reading in the classroom.





100% Online



Reading through Technology in the Classroom

Course Outline

LESSON 1: Introduction

- Introducing technology in the classroom
- Technology tools
- Interactive whiteboards and clickers
- Mobile devices and computers
- Bring your own device (BYOD)
- Important terms: backups and ergonomics

LESSON 2: Digital Reading Technologies

- Reading on an e-book
- E-book reader explained
- E-book reader technologies
- Tablet based e-book readers
- App based e-book readers
- Finding e-books
- · Reading on the Internet
- Using digital libraries
- Virtual book clubs

LESSON 3: Technology Supported Reading

- Pre-reading strategies
- During reading strategies
- · After reading strategies

LESSON 4: Collaborative Reading Through Technology

- Collaborative reading using technology
- Tools for collaborative reading
- Collaborative reading strategies
- Collaborative activities







Resources & Tools for Professional Learning Plans

