CORWIN Advance

Course Syllabus and Requirements

Rigorous Reading



Accessing the Course

To access your course, you will need an Internet-connected device such as a computer, tablet, or mobile phone. Courses run within the following web browsers:

- Chrome
- Firefox (Extended Releases are not supported)
- Internet Explorer 11 (Windows only)
- Edge (Windows only)
- Safari 10 and 11 (Macintosh only)

For the best experience, please ensure that your browser is up to date.

Login

- 1. Go to https://corwin.instructure.com
- 2. Login with the email address and password you used to purchase the course.
- 3. If you don't remember the password you created, simply click Forgot Password? to reset it.

Materials

All required readings and videos are included in the course as digital files, including content from:

Frey, N., & Fisher, D. (2013). *Rigorous reading: 5 access points for comprehending complex texts.* Thousand Oaks, CA: Corwin.

Course Description

Support your students to reach their full potential by applying the practical insights you will learn in this course and improve your instruction to energize your students' reading and understanding of complex texts. This course introduces a research-based approach that will help you raise the bar in reading for students of any age.



Course Objectives

By the end of this course, you will be able to deploy a range of instructional strategies, including:

- whole-class, small-group, and individual instruction; and
- help students develop the capacity to independently read and fully comprehend increasingly complex texts.

Course Outline

This course is self-paced. However, if you are taking this course for graduate credit, please be aware of the due date of the final assignment, as this must be met in order to receive credit.

Key Dates

Case Study

Create and Evaluate Plan, Deliver, and Evaluate a Modeling Lesson

Examine

Check Your Knowledge Modeling and Purpose

Many students find the courses most rewarding if they work through at a steady pace, setting aside dedicated time to take the course. Completing one module per week is a common goal.

Module 1	 Text Complexity: What and Why After completing this module, you will be able to discuss three factors to consider when evaluating text complexity: quantitative evaluation, qualitative evaluation, and matching readers with texts and tasks; and summarize the role that reading closely plays in reading complex texts. 	3.5 hrs Typical time to complete
Focus	The Qualitative Aspects of Text Complexity	
Read	Text Complexity in Reading Instruction	
Watch A	What Makes This Text Complex? Part One	
Watch B	What Makes This Text Complex? Part Two	
Examine	Qualitative Scale of Text Complexity	
Analyze and Evaluate	Text Complexity Evaluations	
Discuss	Your Experience	
Dialogue	Sharing Your Text Complexity Evaluations	
Quiz	Text Complexity	Graded
Project	Giving Students Access to Complex Texts	Submit for grading
Reflect	Text Complexity	
Update Your Portfolio	Text Complexity	
Module 2	 Modeling What Good Readers Do After completing this module, you will be able to discuss three factors to consider when evaluating text complexity: quantitative evaluation, qualitative evaluation, and matching readers with texts and tasks; and summarize the role that reading closely plays in reading complex texts. 	3.5 hrs Typical time to complete
Read	Access Point One: Purpose and Modeling	
Watch A	Focused Instruction: Purpose and Modeling	
Watch B	Modeling Word Solving: Elementary	
Watch C	Modeling Word Solving: High School	

Discuss	Your Experience Planning and Delivering a Modeling Lesson	
Dialogue	Tips for Good Modeling	
Quiz	Modeling What Good Readers Do	Graded
Reflect	Modeling What Good Readers Do	
Update Your Portfolio	Modeling What Good Readers Do	

Module 3	 Close Reading Instruction After completing this module, you will be able to describe the six essential practices of close reading instruction: short-worthy passages, students rereading, limited frontloading, text-dependent questions, annotation, and after-reading tasks; and discuss how these practices help students access complex texts. 	3.5 hrs Typical time to complete
Read	The Six Practices of Close Reading Instruction	
Watch A	Close Reading in an Elementary Classroom	
Watch B	Close Reading in High School English	
Observe and Create	Plan and Teach a Close Reading Lesson	
Discuss	Shifting Cognitive Responsibility to Students	
Dialogue	Close Reading for Your Students	
Quiz	Close Reading Instruction	Graded
Project	Close Reading Instruction	Submit for grading
Reflect	Close Reading Instruction	
Update Your Portfolio	Close Reading Instruction	

Module 4	 Text-Dependent Questions After completing this module, you will be able to describe the purpose of the six categories of text-dependent questions: general understandings; key details; vocabulary and text structure; author's purpose; inferences; and opinions, arguments, and intertextual connections; and formulate questions in each of these categories. 	3.5 hrs Typical time to complete
Read	Six Categories of Text-Dependent Questions	
Watch A	Levels of Questions: Kindergarten	
Watch B	Levels of Questions: High School	
Examine	Questions Used by Pre- and In-Service Teachers	
Check Your Knowledge	Text-Dependent Questions	
Create and Reflect	Formulating Good Questions	
Discuss	Your Questioning Strengths and Gaps	
Explore	Effective Questioning	
Quiz	Text-Dependent Questions	Graded
Reflect	Spotlight on Text-Dependent Questions	
Update Your Portfolio	Spotlight on Text-Dependent Questions	

Module 5	 Scaffolded Reading Instruction After completing this module, you will be able to explain the five principles of scaffolded instruction: student is the reader; small groups help differentiate support; students have similar strengths and needs; grouping patterns change frequently; and questions, prompts, and cues are needed to guide learners; and demonstrate the uses of visual, verbal, gestural, and environmental cues and the uses of prompts in four categories: background knowledge, process or procedure, reflection, and heuristic. 	3.5 hrs Typical time to complete
Read	Principles and Practices of Scaffolded Reading Instruction	
Watch A	The Role of Prompting and Cueing	
Watch B	Prompting and Cueing in the High School Classroom	
Watch C	Prompting and Cueing the Individual Learner	
Examine	Identifying Instructional Moves During Guided Reading	
Check Your Knowledge	Scaffolded Reading Instruction	
Analyze and Create	Understanding and Practicing Prompting and Cueing	
Discuss	Planning for Scaffolded Reading Instruction	
Dialogue	Tips and Strategies for Prompting and Cueing	
Quiz	Scaffolded Reading Instruction	Graded
Reflect	Scaffolded Reading Instruction	
Update Your Portfolio	Scaffolded Reading Instruction	
	Collaborative Conversations After completing this module, you will be able to • identify the hallmarks of strong collaborative tasks: require students to	3.5 hrs



Module 6	 identify the hallmarks of strong collaborative tasks: require students to work together, elevate academic language, ensure grade-level work, and design for productive failure; and explain how to make instructional choices regarding the three elements contributing to strong collaborative structures: grouping students, setting goals, and ensuring student accountability. 	3.5 hrs Typical time to complete
Read	Building Structures for Collaborative Learning	
Watch A	Deepening Understanding Through Conversation	
Watch B	Collaborative Conversations: Fifth Grade	
Watch C	Setting Expectations for Collaborative Conversations: Fourth Grade	
Watch D	Collaborative Conversations: Close Reading	
Analyze and Create	Teaching Students to Collaborate	
Discuss	Thinking About Classroom Management	
Dialogue	Integrating Collaboration Into Your Instructional Routines	
Quiz	Collaborative Conversations	Graded
Reflect	Collaborative Conversations	
Update Your Portfolio	Collaborative Conversations	

Module 7	 Approaches to Collaborative Reading After completing this module, you will be able to describe the features of these widely used collaborative reading approaches: collaborative strategic reading, literature circles, and reciprocal teaching; and explain when and how to implement the widely used collaborative reading approaches. 	3.5 hrs Typical time to complete
Read	Collaborative Reading Approaches	
Watch A	Elementary Teacher Introduces Literature Circles	
Watch B	High School Teacher Introduces Reciprocal Teaching	
Synthesize and Create	Introducing Students to a Collaborative Approach	
Discuss	What to Introduce and When	
Explore	Investigating Collaborative Reading Approaches	
Quiz	Approaches to Collaborative Reading	Graded
Project	Approaches to Collaborative Reading	Submit for grading
Reflect	Approaches to Collaborative Reading	
Update Your Portfolio	Approaches to Collaborative Reading	

Module 8	 Independent Reading After completing this module, you will be able to explain how the purposes of a good teacher-mediated independent reading program supports the growth of learner self-regulation, sense of competence, and capacity to set and meet goals; and contrast independent reading with sustained silent reading (SSR) in these areas: goals and purpose, book selection, accountability, engagement with teacher, and follow-up activity. 	3.5 hrs Typical time to complete
Read	A Strong Independent Reading Program	
Watch A	Independent Learning	
Watch B	Schoolwide SSR: What Makes It Work	
Watch C	Integrating Independent Reading Into Instruction	
Check Your Knowledge	Independent Reading	
Synthesize and Create	Integrating Independent Reading Into Your Instruction	
Discuss	Choosing the Best Approach	
Dialogue	Guidelines for Incorporating SSR Into Independent Reading	
Quiz	Independent Reading	Graded
Reflect	Independent Reading	
Update Your Portfolio	Independent Reading	

Module 9	 Independent Reading: Tasks and Tools After completing this module, you will be able to identify multiple strategies for generating student responses to independent reading: reading logs, comment cards, sticky notes, reflection journals, and collaborative conversations; and construct teacher-student conferences that effectively support student reading development. 	3.5 hrs Typical time to complete
Read	Tools and Tasks to Elicit Student Response	
Watch A	Why Conferring Is Important	
Watch B	Conferences: Be a Miner, Mirror, Model, and Mentor	

Create and Evaluate	Teacher-Student Conferences	
Discuss	Improving Teacher–Student Conferences	
Explore	Research on Adult Reading Habits	
Quiz	Independent Reading: Tasks and Tools	Graded
Reflect	Independent Reading: Tasks and Tools	
Update Your Portfolio	Independent Reading: Tasks and Tools	

Checking for Understanding

Module

- After completing this module, you will be able to
- use the preceding strategies to help students stay focused on the message and content of the text-modeling expectations, posing text-dependent questions, asking for text-based evidence to support opinions, requiring students to write rhetorically, and assigning textdependent tasks; and
- justify the different purposes and uses of the following different text-based tasks: perspective writing, writing to prompts, Socratic Seminar, and debate.

3.5 hrs Typical time to complete

	Seminal, and debate.	
Read	After Students Read	
Watch A	Exit Tickets	
Watch B	Elementary Writing Prompts	
Watch C	Debate Prep	
Check Your Knowledge	Checking for Understanding	
Synthesize and Create	Tasks to Check for Understanding	
Discuss	Meaningful Checks for Understanding	
Dialogue	Choosing After-Reading Tasks	
Quiz	Checking for Understanding	Graded
Reflect	Checking for Understanding	
Update Your Portfolio	Checking for Understanding	

Module 11	 Assessment and Feedback After completing this module, you will be able to evaluate the differences and effectiveness of the following kinds of feedback: feedback about the task, about the processing of the task, about self-regulation, and about the self as a person; discuss how assessment shapes instruction; and use error analysis to differentiate instruction. 	3.5 hrs Typical time to complete
Read	Assessing Performance and Offering Feedback	
Watch A	Writing as Formative Assessment	
Watch B	Sentence Frames as Instructional Response to Error Analysis	
Watch C	Practicing Good Feedback	
Examine	Case Study: Error Analysis for Planning	
Observe and Analyze	Offering Feedback	
Discuss	Putting Good Feedback to Work in Your Classroom	
Dialogue	Good Written Tasks for Error Analysis	
Quiz	Assessment and Feedback	Graded
Reflect	Assessment and Feedback	
Update Your Portfolio	Assessment and Feedback	

	Course Capstone	
Final Project	Rigorous Reading	Submit for grading
Final Exam	Rigorous Reading	Graded
Final Reflection	Rigorous Reading	
Update Your Portfolio	Rigorous Reading	

InTASC Standards Alignment

Our courses have been aligned to the InTASC Model Core Teaching Standards that outline what all teachers across all content and grade levels should know and be able to do to be effective in today's learning contexts. You can also view alignment to other popular frameworks here.

Standard	Covered in Modules	
Standard 1: Learner Development	1, 9, 10, 11	
Standard 2: Learning Differences	5	
Standard 3: Learning Environments	6, 7, 8	
- Standard 4: Content Knowledge	1, 2	
Standard 5: Application of Content	2, 3, 4	
Standard 6: Assessment	9, 10, 11	
Standard 7: Planning for Instruction	1, 5, 11	
Standard 8: Instructional Strategies	3, 4, 6, 7, 8, 10	

Course Policies

Grading Policy and Rubric

Component(s)	Percentage of Final Grade
Final Project	40%
Final Exam	20%
Module Projects	30%
Module Quizzes	10%