

Pittsburg State University Faculty Senate Meeting

Date: Monday, Nov 18, 2024

Time: 3:00 p.m.

Location: Sunflower Room, Overman Student Center

Agenda

- I. Call to order
- II. Campus Update(s):
- III. Approval of Oct 28, 2024 minutes
- IV. Announcements
 - a. Provost and Vice President of Academic Affairs Dr. Susan Bon
 - b. PSU/KNEA Remarks Khamis Siam
 - c. Student Senate Remarks Jonah Sandford
 - d. Unclassified Professional Senate Remarks Greg Belcher
 - e. University Support Staff Remarks Michelle Hensley
 - f. Faculty Senate President's Report Norman Philipp
- V. Committee Reports
 - a. Academic Affairs Committee Chair: Mark Diacopoulos
 - Undergraduate Curriculum Subcommittee Chair: Byron McKay
 - Library Services/Leaming Resources Subcommittee Chair: Lora Winters
 - Online and Distance Learning Committee Chair: Kelly Woestmann
 - Academic Honors Subcommittee Chair: Rion Huffman (Brian Moots)
 - Honors College Subcommittee Chair: Randy Winzer
 - Writing Across the Curriculum Subcommittee Chair: Ashley Shaw
 - Diversity and Multicultural Affairs Subcommittee Chair: Dennis Audo
 - b. Student-Faculty Committee Chair: Serif Uran
 - c. All-University Committee Chair: Kristen Maceli

- d. Faculty Affairs Committee Chair: David Sikolia
- e. Constitution Committee Chair: Mark Johnson
- f. General Education Committee Chair: Mark Johnson (Michelle Hensley)
- g. Budget Committee Chair: Kent Runyan
- h. Academic Honesty Committee Chair: David Weaver

VI. Unfinished Business:

- a. Gen Ed Forms
- b. IRB ongoing discussion
- c. Questions regarding clarity on WL requirements for Spring Semester

VII. New Business:

- a. Al Ad Hoc Committee
 - Members from Academic Affairs, Gen Ed, Faculty-Student, Others??

VIII. Open Forum:

a. -

IX. Adjournment

• Next Faculty Senate Meeting: Dec 9,2024, in the Sunflower Room, OSC

Faculty Senate President's Report - Nov 2024

- KBOR Meeting later this week, will send out summary announcement post meeting
- Apple Day planning in progress More Details to Come
- Everything else in Unfinished and New Business

Aademic Affairs Committee

Chair: Mark Diacopoulos / Recorder: Christine Brodsky

November 12, 2024 @ 1PM via Teams

Members Present: Mark Diacopoulos (Chair), Christine Brodsky (Recorder), Lori Martin, Rebeca Book, Mandi Alonzo, Susan Dellasega

Summary: Reviewed student feedback on syllabus requests (n = 1). Lori and Gary assembled a draft of a "common syllabus" that includes suggested sections: use of technology, how students will receive feedback, submissions of assignments, faculty notification of student academic progress, instructor absence and snow policy, electronics policy, and food and drink use in the classroom. Some programs may require sections about accreditation needs. Group will work on providing feedback to Lori over the next month, with the goal of presenting our first draft of this document to Faculty Senate for the December 9 meeting. **Next Meeting** will occur via email until we have a presentable draft.

Undergraduate Curriculum Subcommittee

Chair: Byron McKay / Recorder: Anuradha Ghosh

UGCC voting by email Nov 2024								
			Vo	ting Men	nbers App	proval of F	roposed C	hanges
			Pursley	Carper	Ghosh	McKay	Weaver	Hess
								non-voting member
Dept: TEACHING AND LEADERSHIP								memoer
	EDUC 544_revision	Changes approved	X	X	X	X	X	
	EDUC 544_revision	Changes approved	X	X	X	X	X	

Library Services/Leaming Resources Subcommittee

Chair: Lora Winters / Recorder: Beth Hendrickson

No Report

Online and Distance Learning	Commi	ttee		
Chair: Kelly Woestmann	1	Recorder: Paige Boydston		
No Report				
Academic Honors Subcommit	tee			
Chair: Rion Huffman	1	Recorder: ???		
No Report				
Honors College Subcommittee	;			
Chair: Randy Winzer	1	Recorder: Emily Geroge		
No Report				
Writing Across the Curriculum	Subco	ommittee		
Chair: Ashley Shaw	1	Recorder: Janet Zepernick		
No Report				
Diversity and Multicultural Aff	airs Su	bcommittee		
Chair: ???	1	Recorder: ???		
No Report				
Student-Faculty Committee				
Chair: Serif Uran	1	Recorder: Joanne Brotz		
No Report				
All-University Committee				
Chair: Kristen Maceli	1	Recorder: Anna Beth Gilmore		
No Report				
Faculty Affairs Committee				
Chair: David Sikolia	1	Recorder: Kevin Elliott		
No report				
Constitution Committee				
Chair: Mark Johnson	1	Recorder: Beth Hendrickson		
No Report				
General Education Committee	е			
Chair: Mark Johnson	1	Recorder: Michele Barnaby		
No Report				

Budget Committee

Chair: Kent Runyan / Recorder: Karen Johnson

No Report

Academic Honesty Committee

Chair: David Weaver / Recorder: ???

No Report

Faculty Senate Course Form

Effective Date: Spring 2025 Submission Date:	08/23/2024		
Department: Teaching and Leadership	College of:	Education	
Contact Person: Jason Clemensen	Prefix:		
Create New, Revise, Inactivate, or Reactivate: Revision		Course #: EDUC 531	
Course Form: - Used to create new course numbers or new prefixes. - Used to change Name, Grading, Hours, Description, Rea Used to inactivate a course from the current catalog. Cou and can be legislated to become active again.		r deleted. They are made	e inactive
1. Purpose/Justification for the Changes: This course is being changed to ensure our Para 2 Tea Reading and Structured Literacy per Kansas SB 438	ach students	are prepared to teach	the Science of
2. Is this related to, and/or affect, any other department/col University? If "Yes", please provide an explanation. Pro of emails, memos, etc.) that have occurred. Yes No			
3. Is this course to be considered for General Education? If "yes" this requirement will need approval of the General approved by Faculty Senate. The General Education Course Yes No	Education C se Approval f	ommittee after the revis orm will also need to be	ions have been submitted.
4. Will this course be required of any education majors? If "yes," this requirement will need approval of the Council Curriculum Legislation" in SharePoint. No	l for Teacher	Education before uploa	d to " College
5. Will additional resources or costs be required? Yes No			
If so, what will be needed?			

6. Will any additio	nal course fees be	e required (e.g. eq	uipment, clothing	g, travel, licensing	g, etc.)?
If "yes," complete i	he Course Fee F	orm on the Facul	ty Senate website,	it will need to go	ain approval of
the President's Con	uncil.				
Yes	No				

- 7. Objectives/Student Learning Outcomes for NEW courses only, as it will appear in the syllabus: Attach with upload.
- 8. Assessment Strategies (e.g. exams, projects, university rubric, etc.), as it will appear in the syllabus: Attach with upload.

Course Numbers cannot be changed, only created.

	Exsisting	New/Proposed
Title:	Literacy for Primary Grades	Science of Reading I
Course Number:	EDUC 531	EDUC 531
Credits:	3 hours	3 hours
Grading System:	A-F, IN	A-F, IN
Pre/Co-Requisite(s):		
Course Description:	The foundation of literacy instruction for primary grades in the areas of reading, writing, speaking, listening, viewing, handwriting, grammar, and spelling. The course is designed to prepare the teacher candidate to effectively organize a primary language arts program and assess, plan, teach, and monitor student progress.	This course focuses on methods of literacy instruction for early childhood and elementary-aged children in the areas of reading, writing, speaking, listening and language. Emphasis is placed on phonological and orthographic instructional strategies to support readers and writers across the five pillars of reading: phonemic awareness, phonics, vocabulary, fluency, and comprehension. Students will investigate the role of the teacher in the development of language processes in inclusive settings. This course includes a strong emphasis on the role of assessment in the teaching and learning process to inform planning, teaching, and assessing language arts learning experiences that engage all learner. Additionally, this course provides hands-on teaching experiences at primary grades through a supervised, on-site practicum.

Authorization Sign-Off

Checklist

Required fields completed.

Syllabus attached for new courses
Assignment Strategies Attached

-Approved: Department Char Date: 09/06/2024	ir/Director Signature, Chair/Director:	Jason Clemensen
-Approved: College Curricul Date: 10/1124	um Committee Signature, Committee Chair:	John Opply
-Approved: Dean of College Date: 10/1/24	Signature, Dean:	1 la Coply
-Approved: Council for Teac Date: 10/2/24	her Education (if applicable) Signature, Council Chair:	Jeh Oply
-Approved: University Under Date: 11/7/24	graduate Curriculum Commi Signature, Committee Chair:	ttee Brown Milay
-Approved: Faculty Senate Date:	Signature, Recorder Faculty	Senate:

Originating Departments(s): After completing this form, please upload it to the SharePoint, within the appropriate College folder, "Preliminary Legislation", to allow for review and questions. Any modifications should be saved as "original file name.v2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please apply the appropriate signatures, and send them to your College Administrator.

Pittsburg State University

EDUC 531: Science of Reading I (with Practicum)





Course Instructor:

© 507-589-5633 (personal)
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🖒 via Zoom
1: Via Zoom by appointment
'u: x
V: Via Zoom by appointment
Th: x
: Via Zoom by appointment
tudents are asked to review the syllabus supplement: it includes important
Iniversity information regarding dates, policies and regulations. The Syllabus
upplement is available on the Registrar's office web site at:
ttps://www.pittstate.edu/registrar/syllabus-supplement.html
click on the appropriate semester for important dates and information.
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Course Details:

Course	This methods course focuses on methods of literacy instruction for teaching early
Descriptio	childhood and elementary-aged children in the areas of reading, writing,
n:	speaking, listening and language. Emphasis is placed on phonological and
	orthographic instructional strategies to support readers and writers across the five
	pillars of reading: phonemic awareness, phonics, vocabulary, fluency, and

comprehension. Students will investigate the role of the teacher in the development of language processes in inclusive settings. This course includes a strong emphasis on the role of assessment in the teaching and learning process to inform planning, teaching, and assessing language arts learning experiences that engage all learners. Additionally, this course provides hands-on teaching experiences at primary grades through a supervised, on-site practicum. Course Online, asynchronous Delivery Note. This course does not meet in person Method: Note. The practicum associated with this course is IN PERSON. Instruction Textbooks: 1. Blevins, W. (2017). Phonics from A to Z: A Practical Guide (3rd Edition). а1 Resources: Scholastic, ISBN: 978-1338113495 2. Mullaly Hunt, L. (2015). Fish in a Tree. Penguin Random House. ISBN: 978-0142426425 3. Kansas Department of Education. (2023). Dyslexia Handbook. https://www.ksde.org/Portals/0/CSAS/CSAS%20Home/Kansas%20Dyslexia %20Handbook%20(2023-2024).pdf 4. Gurjar, N. & Meacham, S. (2023). Methods of Teaching Early Literacy. Iowa State University Digital Press. https://open.umn.edu/opentextbooks/textbooks/methods-of-teaching-earlyliteracy 5. Munger, K. A. (2016). Steps to Success: Crossing the Bridge Between Literacy Research and Practice. Open Suny Textbooks. https://milneopentextbooks.org/steps-to-success/ or https://open.umn.edu/opentextbooks/textbooks/steps-to-success-crossing-thebridge-between-literacy-research-and-practice 6. Moats, L. C. & Tolman, C. A. (2019). LETRS (3rd Edition). Voyager Sopris Learning, Inc. ISBN: 978-1-4916-0960-6 7. Reading Rockets. (2024). Launching Young Readers. https://www.readingrockets.org/reading-101/launching-young-readers 8. KSDE Dyslexia Training Online Module 1: Definition and Characteristics of Dyslexia, and What it's NOT https://vimeo.com/788071086 9. KSDE Dyslexia Training Online Module 2: Evidence and research-based and Building a Reading Brain https://vimeo.com/788071405 10. KSDE Dyslexia Training Online Module 3: Science of reading and structured literacy: Phonology & Phonics https://vimeo.com/788355262 Additional Resources:

- 11. Risley, T. R. & Hart, B. (1995). Meaningful Differences in the Everyday Experience of Young American Children. Brookes Publishing.
- 12. Adams, M. (2012). ABC Foundations for Young Children: A Classroom Curriculum. Brookes Publishing.
- 13. Blevins, W. (2019). Meeting the Challenges of Early Literacy Phonics Instruction: Literacy Leadership Brief. International Literacy Association.
- 14. Cassano, C. M. & Rohde, L. E. (2020). Phonological Awareness in Early Childhood Literacy Development: Position Statement and Research Brief. International Literacy Association.
- 15. International Dyslexia Association. (2019). *IDA Dyslexia Handbook: What Every Family Should Know*. https://app.box.com/s/8ucxzz2u5wq2wezqoaqgrltn532z97bz
- 16. International Dyslexia Association. (2017). Dyslexia in the Classroom: What Every Teacher Needs to Know.

https://structuredlit.wpenginepowered.com/wp-content/uploads/2015/01/DITC-Handbook.pdf

Other Materials:

- 17. Various research studies, articles, and videos, as assigned.
- 18. Access to College and Career Ready Standards for English Language Arts
- 19. Three ring binder; size: 1 ½ or 2 inches

Computer and Internet Access: There is the expectation that students are able to proactively access the resources required to be successful in the class.

Course Goals and Objectives

Upon completion of this course, teacher candidates should be able to:

- 1. The teacher candidate understands and uses the central concepts, tools of inquiry, and structures of the English/language arts and the science of reading (Reading, Writing, Speaking, Listening, Language, Viewing, and Visual Representation) and creates structured literacy-learning experiences involving comprehension, fluency, morphology, phonics, phonological/phonemic awareness, semantics/language/vocabulary, syllable instruction, and syntax that make these aspects of the discipline accessible and meaningful for students to assure mastery of the content.
- 2. The teacher candidate understands and uses a variety of appropriate English/language arts assessment strategies to engage students in their own growth, monitor progress, communicate meaningful feedback to relevant stakeholders, evaluate instructional effectiveness, and guide instructional decisions.

Guiding Standards	 The teacher candidate uses a variety of instructional strategies to plan and implement instruction that supports every student in meeting rigorous learning goals and encourage all learners to develop deep understanding of the English Language Arts and their cross-disciplinary connections, and to build skills to apply knowledge in meaningful ways. The teacher candidate understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate, relevant, and rigorous learning experiences. The teacher candidate recognizes and values human differences and is committed to meet the diverse educational needs of all students. KSDE Professional Education Standards KSDE Educator Preparation Standards Elementary Education PreK-6 KSDE Educator Preparation Standards Elementary Education Unified KSDE Educator Preparation Standards Elementary Education Unified KSDE Dyslexia Handbook PSU Teacher Education Handbook
Turning in Assignme nts:	Assignments are to be submitted through Canvas; feedback and grades are also posted using Canvas, the learning management system.
Feedback Expectatio ns:	Students should expect feedback on assignments and assessments within two weeks of the due date. If assignments are turned in after the due date, feedback may be delayed beyond two weeks.
Time Requireme nts:	For college courses of 4 credits, there is a minimum of a 4 hours of in-class time expectation with additional time expectation out of class for completing assignments. For each credit hour, 2 hours of work outside-of-class is expected to prepare for the upcoming class time including: reading text, watching videos, completing assignments, preparing for exams, lesson planning for field experiences, and reflecting on professional practices. This course is a 4-credit course, which means that in addition to the scheduled lectures/discussions, students are expected to do at least 8 hours of course-related
	work each week during the semester. For EDUC 366, the instructional hours each week include: • 4 hours of online engagement including lecture, application, and discussion, and • 8 hours of out-of-class preparation.

If this is an online or Hybrid course, be prepared to devote the same amount of time required for traditional courses to complete weekly assignments and course projects.

Course Check & Connect:

Due to the nature of an online, asynchronous course, additional time will be announced where students have the option to meet with Dr. Wolff as a small- or large-group to ask questions and go deeper into the content.

These online meetings are called, "Check & Connect" meetings: All Check & Connect meetings are optional.

All Check & Connect meetings will be held on Zoom. An announcement will be sent via Canvas to all students enrolled in the course with the Zoom link.

Check & Connect meetings are not a substitute for watching lectures, reviewing notes/slides, reading assignment descriptions, etc. Check & Connect meeting are to help students find clarity about topics and assignments and deepen their understanding of the content.



Course Policies:

Canvas LMS:

Professors use various methods to communicate interim and final due dates. Be sure to make a note of how a professor will communicate with you.

Canvas is the Internet-based learning management system used to deliver online course instruction, distribute information, submit completed assignments, post grades and communicate with students. This course utilizes Canvas, so it is essential to learn how to navigate the system.

Student support is provided through the OIS Gorilla Geeks Help Center. Hours of operation are 8:00 am till 4:30 pm. More information may be found at http://www.pittstate.edu/geeks or at 109 Whitesitt, 620-235-4600 or email geeks@pittstate.edu

Access the Canvas 101 Tutorial at the bottom of the login page http://pittstate.instructure.com and review the modules listed in the course

navigation. The tutorial includes information about Canvas and explains how to use the system.

Attendance Policy:

Due to the online nature of this course, attendance is viewed as timely and consistent submission of assigned work.

It will also include checking the Announcements and Inbox sections of Canvas frequently for any new messages from the instructor.

In accordance with Teaching and Leadership departmental procedure, if a student has three missing assignments (excused or unexcused), there may be consequences: a required meeting with the professor, a concern form, or withdrawal from the class.

Attendance Incentive (Excluding Practicum Attendance):

If the student has turned in all assignment on time and did not have late assignments, they will be will exempt from the completing the Semester Reflection. Students who earned this will be notified during Dead Week and will automatically earn full points for the Semester Reflection.

Practicum Attendance:

- Attendance to all practicum dates are required.
- All practicum dates and time will be set for you. At the time of the
 publication of the syllabus, you will be assigned to a classroom at
 Westside Elementary School for 8 days (Mondays and Wednesdays;
 from 8:00am-10:00am) during the semester; totally 16 hours.
- Attendance to all 16 is required to pass the course. Failure to log your 16 hours and have them verified by the Cooperating Teacher may result in failure of the whole course.
- If you are absent for any reason, you are to:
 - Email your Cooperating Teacher explaining your absence.
 - CC Dr. Wolff on your email to your Cooperating Teacher explaining your absence.
 - You will be responsible to make up the hours during your own time that does not conflict with any other PSU course. You will be responsible to coordinate the days and times with your Cooperating Teacher.

	Note. COVID-19 Teacher candidates who are ill or who have been exposed to/showing symptoms of COVID-19 should not attend class. Please notify Dr. Wolff by email prior to the start of class of your absence. In your email, provide the doctor's note showing COVID-19 was present and you will have permission to Zoom into class and be considered present. Note. Athletic/Academic Activities: Teacher candidates who miss class due to campus athletic or academic activities must provide the professor documentation about the event from their coaches or academic sponsor prior to their absence.
Participation Policy:	As a teacher education major, it is expected that you will actively engage in class participation, cooperate with your peers, show enthusiasm and a good attitude, be able to follow instructions, and complete assignments on time.
Cancelled Class Policy:	In the event of inclement weather or any other issue (e.g., building is flooded, pandemic mitigation concerns, etc.) that may cancel class for the day, instructions and assignments will be sent out via CANVAS. If this is an asynchronous online class, you will continue as normal.
Late Work Policy:	Due dates for individual assignments and projects will be clearly communicated with instructions in Canvas. All assignments uploaded after the assigned time will be designated as LATE by the Canvas system. Assignments must be submitted on or before the due date and time. If you have an emergency, contact the instructor via email or phone prior to the assignment deadline to discuss your situation. The instructor may not accept late assignments unless there has been prior approval. Exceptions are not automatic but are at the discretion of the instructor on a case-by-case basis. All late assignments will be penalized with a 10% deduction per day the assignment is late: up to 50% point deduction. A 'day' begins at 12:00am and goes to 11:59pm. Example: If an assignment was due on 1.15.21 at 11:59pm and the assignment was turned in on 1.16.21 at 12:01am, it is considered 1 day late and will have a 10% deduction.

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	If an assignment isn't turned in by the Sunday following Dead Week by
	11:59pm, 0 points will be entered. This does not include the Final; no late
	submission will be accepted for the Final and automatic 0 points will be
	entered for any missing finals at the deadline.
Academic	Candidates are expected to follow the PSU Academic Honesty Policy, which
Honesty	speaks to unethical acts associated with coursework or grades. Full text of the
Policy:	policy can be found in the PSU University Catalog at the following link:
	http://www.pittstate.edu/audiences/current-students/policies/rights-and-
	responsibilities/academic-misconduct.dot
	As professional educators, academic honesty is paramount to developing and
	maintaining high ethical personal standards. Any breach of these policies will
	not be tolerated.
Grading	A= 90 - < 100%
Scale:	B= 80 - < 90%
	C= 70 - < 80%
	D= 60 - < 70%
	F= < 60%
	To ensure transparency in the grading process, the Canvas Gradebook will be
	made visible for students at the beginning of the semester so that students
	have access to their grade in the course as they progress through the semester.
	The final grade is determined by the whole percentage (no decimals). For
	example, if your final grade is 84.9% in the course, the final grade earned is
	84% and is equivalent to a B.
Evaluation	Assignments may include:
Criteria:	• Fish in the Tree discussions about students with dyslexia
	Science of Reading Pre- & Post-tests
	Articulating the 44 Phonemes
	Phonics Lesson Plan Analysis
	Living and Learning with Dyslexia
	Writing Structured Literacy Lesson Plans
	Learning Walks of MTSS Whole- & Small-group instruction
	Analyzing Phonics through Spelling
	Interpreting literacy data with Case Studies
	Creating data-driven instructional goals and instructional plan

	Semester Reflection
In-	-class Assignments:
	Varies based on faculty discretion
Pra	acticum Assignments may include:
	• Course Signature Assessment: Reading Assessment Administration &
	Analysis on:
	o Phonological Awareness (PA),
	o Letter Naming Fluency (LNF),
	o Letter Sounding Fluency (LSF),
	 Nonsense Word Fluency (NWF), and
	o Oral Reading Fluency (ORF).
	Attendance and participation at Practicum
Qu	nizzes may include:
	Chapter quizzes
Те	sts may include:
	Midterm Exam
	• Final Project
	• Final Exam



Evaluation and Assignments:

This is a g	Course Outline course. This is subject to character the instructor.	nge, as needed, at the discretion of
Week	Topics and Assessments	Alignment with the KSDI Standard of Practice
Week 1	Module 1 Topics:	Standard 5, Function 1
	Science of Reading,	Standard 5, Function 2
	Structured Literacy,	Standard 5, Function 3
	Theories of Reading,	Standard 5, Function 4
	Neuroscience of Learning,	
	The Reading Brain,	
	The Four Processes of Language	
	Assessment:	
	Quiz on Syllabus and Standards	
	Science of Reading Pre-test	
Week 2	Module 1 Topics:	Standard 5, Function 1

	Science of Reading,	Standard 5, Function 2
	Structured Literacy,	Standard 5, Function 3
	 Theories of Reading, 	Standard 5, Function 4
	 Neuroscience of Learning, 	Standard 7, Function 4
	The Reading Brain,	
	 The Four Processes of Language 	
	Assessment:	
	Target the Reading Struggle from 3	
	Perspectives: Student, Parent, and Teacher	
	Book Study Submission	
Week 3	Module 2 Topics:	Standard 6, Function 1
	Oral Language,	Standard 6, Function 2
	Structured Literacy,	Standard 6, Function 6
	• Phonology,	Standard 7, Function 4
	Phonological Awareness,	., 1
	Phonemic Awareness,	
	Print Awareness,	
	Alphabet Principle	
	Alphabet l'Incipie	
	Assessment:	
	44 Phonemes Assessment	
	Book Study Submission	
Week 4	Module 2 Topics:	Standard 6, Function 1
	Oral Language,	Standard 6, Function 2
	Structured Literacy,	Standard 6, Function 6
	Phonology,	Standard 7, Function 4
	Phonological Awareness,	
	Phonemic Awareness,	
	Print Awareness,	
	Alphabet Principle	
	Assessment:	
	Phonics Lesson Analysis (Structured Literacy	
	Analysis)	
	Book Study Submission	
Week 5	Module 3 Topics:	Standard 6, Function 1

	Dyslexia,	Standard 6, Function 3
	Decoding,	Standard 7, Function 4
	• Phonics,	
	High-Frequency Words,	
	Decodable Text,	
	Analyzing Orthographic Patterns,	
	• Dictation,	
	Word Building and Sorting	
	Assessment:	
	Living and Learning with Dyslexia	- 1
	Book Study Submission	
Week 6	Module 3 Topics:	Standard 6, Function 1
,, , , , , ,	• Dyslexia,	Standard 6, Function 3
	• Decoding,	Standard 7, Function 4
	Phonics,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	High-Frequency Words,	
	D 111 D	
	Analyzing Orthographic Patterns, District	
	• Dictation,	
	Word Building and Sorting	
	Assessment:	
	Analyzing Phonics through Spelling	
	Analyzing Phonics through SpellingBook Study Submission	
Week 7		Standard 6, Function 1
Week 7	Book Study Submission	Standard 6, Function 1 Standard 6, Function 3
Week 7	Book Study Submission Module 3 Topics:	
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, High-Frequency Words, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, High-Frequency Words, Decodable Text, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, High-Frequency Words, Decodable Text, Analyzing Orthographic Patterns, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, High-Frequency Words, Decodable Text, Analyzing Orthographic Patterns, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, High-Frequency Words, Decodable Text, Analyzing Orthographic Patterns, Dictation, 	Standard 6, Function 3
Week 7	 Book Study Submission Module 3 Topics: Dyslexia, Decoding, Phonics, High-Frequency Words, Decodable Text, Analyzing Orthographic Patterns, Dictation, Word Building and Sorting 	Standard 6, Function 3

	• Fluency	Standard 7, Function 4
	Assessment:	
	Midterm Exam,	
	Book Study Submission	
Week 9	Module 5 Topics:	Standard 7, Function 1
	Professional Dispositions	Standard 7, Function 4
	Practicum Preparation	
	KS Code of Conduct	
	Assessment Tools	
	Assessments:	
	Book Study Submission	
Week 10	Module 6 Topics: PRACTICUM	Standard 7, Function 1
		Standard 7, Function 2
	Assessment:	Standard 7, Function 3
	Case Study	Standard 7, Function 4
	Book Study Submission	
Week 11	Module 6 Topics: PRACTICUM	Standard 7, Function 1
		Standard 7, Function 2
	Assessment:	Standard 7, Function 3
	Case Study	Standard 7, Function 4
	Online Dyslexia Module Reflection	
Week 12	Module 6 Topics: PRACTICUM	Standard 7, Function 1
		Standard 7, Function 2
	Assessment:	Standard 7, Function 3
	Case Study	Standard 7, Function 4
	Online Dyslexia Module Reflection	
Week 13	Module 6 Topics: PRACTICUM	Standard 7, Function 1
	•	Standard 7, Function 2
	Assessment:	Standard 7, Function 3
	Case Study	Standard 7, Function 4
	Online Dyslexia Module Reflection	
Week 14	Module 7 Topics:	Standard 6, Function 7
	Presenting and Interpreting Data and SAT	Standard 7, Function 1
	, , , , , , , , , , , , , , , , , , ,	Standard 7, Function 2
	Assessments:	Standard 7, Function 3
	 Interpreting Data to Create Instructional Goals and an Instructional Plan 	Standard 7, Function 4

	Writing Structured Literacy Lesson Plan	
	Book Study Submission	
Week 15	Dead Week Module 8 Topics: Observing and analyzing whole- and small- group literacy instruction	Standard 6, Function 7
	Assessments: • Learning Walks	
Week 16	Finals Week	
	Topics: Not applicable	
	Assessment:	
	Final Exam/Attendance Incentive	



KSDE Standards of Practice for Elementary Education Teachers PreK-6th Grade

Standard 5: Theoretical and Foundational Knowledge of Literacy

The teacher candidate identifies and applies the theoretical and foundational knowledge for reading, writing (including composition, letter formation, manuscript, and cursive), listening, and speaking as set forth in the five pillars of literacy instruction supported by the science of reading (including, but not limited to, the Simple View of Reading, the Simple View of Writing, Scarborough's Reading Rope, Ehri's Four Phases of Word Reading, and the Four-Part Language Processing Model). The candidate demonstrates an understanding of the interrelated components of general literacy and disciplinary specific literacy processes that serve as a foundation for all learning.

Function 1: Foundational Pillars of Literacy Practice

The teacher candidate demonstrates the ability to identify and utilize foundational knowledge regarding instruction in reading, writing, listening, and speaking based on the National Reading Panel's five pillars of literacy practice (i.e., phonemic awareness, phonics, fluency, vocabulary, and comprehension).

Function 2: Science of Reading

The candidate provides evidence of identifying and applying theoretical foundational knowledge and models of instruction grounded in the Science of Reading such as the Simple View of Reading and the Simple View of Writing to teach PK-elementary students.

Function 3: Interdisciplinary Foundation of Literacy

The candidate recognizes that literacy instruction includes inter-related and Interdisciplinary components that create meaningful learning opportunities for PK-elementary students.

Function 4: Knowledge of Standards and Curriculum

The teacher candidate demonstrates the ability to link standards (what students should know and be able to do at a specific time) with curricular and instructional decisions to increase learning outcomes for learners

Standard 6: Structured Literacy Instruction (Elements and Principles)

The teacher candidate recognizes and applies current evidence-based best practices aligned to the science of reading and utilizes the principles (i.e. explicit, systematic, cumulative, diagnostic, multisensory, and multimodal) and individual elements of structured literacy (i.e. phonology, alphabetic principle, syllable types and division, morphology, syntax, and semantics) when planning and implementing engaging literacy instruction for Pre-K and elementary students.

Function 1: Principles of Structured Literacy

The candidate demonstrates a clear understanding of the instructional principles when using a structured literacy model of instruction.

Function 2: Knowledge of Phonemic Awareness

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to phoneme-grapheme correspondence.

Function 3: Phonics and Orthography

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to phonics, orthography, syllables and stress patterns.

Function 4: Fluency

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to fluency

Function 5: Morphology and Vocabulary

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to morphology and vocabulary development.

Function 6: Listening and Reading Comprehension

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to listening and reading comprehension.

Function 7: Principles of Structured Literacy

The candidate identifies and utilizes structured literacy principles in developing learning opportunities for PK-elementary students.

Standard 7: Literacy Assessment and Evaluation of Diverse Learners

The teacher candidate uses a variety of appropriate literacy assessment strategies (phonological awareness, phonics, fluency, vocabulary, reading comprehension, listening

comprehension, writing, and emergent literacy) to engage students in their own growth. The candidate demonstrates understanding of the impact of external factors (e.g. language, culture, and socioeconomic differences) on student learning. The candidate selects, implements, and analyzes screening, diagnostic and progress monitoring data of students' language acquisition and literacy development for instruction. They gather and use data for accountability purposes, to identify students at risk for specific difficulties and disabilities (such as but not limited to dyslexia and dysgraphia), and to create individualized interventions.

Function 1: Assessment Tools

The teacher candidate demonstrates an understanding of the purposes, strengths and limitations; reliability and validity, formats, and appropriateness of various types of informal and formal assessments.

Function 2: Application of Assessment

The teacher candidate demonstrates the use of observational skills and results of student work to determine students' literacy and language strengths and needs; they select and administer other formal and informal assessments appropriate for assessing students' language and literacy development.

Function 3: Student Progress Monitoring and Reporting

The teacher candidate uses data in an ethical manner, interprets data to explain student progress, and informs families and colleagues about the function and purpose of assessments.

Function 4: Diverse Learners

The teacher candidate demonstrates an understanding of how individual biases influence interactions with diverse students, families, and communities.



Additional Information per Dr. Wolff

Practicum Details:

Westside Elementary Practicum is embedded within the course times. Practicum dates will be announced once placements have been made.

Practicum Attire:

To ensure PSU students are easily identifiable at the site, students are to adhere to the PSU Teacher Education Handbook regarding attire.

- PSU Polos are preferred
- PSU name tag is REQUIRED

See the Teacher Education Handbook.

https://www.pittstate.edu/education/teacher-education/resources.html

The instructor retains the right to change the syllabus, schedule, and assignments at any time.

Technology	Access to Technology and Internet: There is the expectation that students can proactively access the resources required to be successful in the class including a computer and the internet, Office 365 Outlook Mail, and Canvas Learning Platform. Email & Canvas Inbox Communication: Emails/Messages sent between Monday morning and Friday morning, will be responded to within 24 hours. Emails/Messages sent Friday afternoon through Sunday may not be responded to until Monday. Course communication from Dr. Wolff will be sent to you via email or Canvas Inbox. It is your responsibility to check your PSU email and PSU Canvas Inbox daily.
University Support Services:	 Counseling Services https://www.pittstate.edu/office/university-counseling/index.html Student Success Programs https://www.pittstate.edu/office/student-success-programs/ The Writing Center https://www.pittstate.edu/office/writing-center/ Center for Students Accommodations https://www.pittstate.edu/office/center-for-student-accommodations/index.html Gorilla Geeks https://www.pittstate.edu/it/gorilla-geeks.html Bryant Student Health Center https://www.pittstate.edu/office/health-services/index.html Testing Center is located in 206B Whitesitt Hall Tutoring https://www.pittstate.edu/office/student-success-programs/tutoring.html
Using Artificial Intelligence (AI) with Coursework	There are situations and contexts within this course where students will be permitted to use generative AI tools to explore how they can be used to complete course work. Generally, AI is NOT permitted when completing assignments in this course. The professor will make known when AI is permitted to complete an assignment. When permitted, any student work submitted using generative AI tools should clearly indicate what work is the student's work and what part is generated by the AI (see Statement of Use below). Any allegations of academic misconduct will be adjudicated using the process outlined in the institution's student handbook.

Outside of those instances that are permitted, students are discouraged from using generative AI tools to generate content (text, video, audio, images) that will end up in any student work (assignments, activities, responses, etc.) that is used to assess student learning. Submitting the outputs from generative AI as one's own work in the absence of proper citation is plagiarism. If you include any generated content by an AI platform, it must be appropriate be cited like any other reference material (see Sample Citation in References below).

Any allegations of academic misconduct will be adjudicated using the process outlined in the institution's student handbook.

Statement of Use:

When permitted to you use AI platforms with your assignments, a written statement must be included to clarify where in your process you used AI and which platform(s) you used.

Sample of Citation in References:

For example, text generated using ChatGPT-3 should include a citation such as:

Chat-GPT-3. (YYYY, Month DD of query). "Text of your query."

Faculty Senate Course Form

Effective Date: Spring 2025 Submission Date	e: 09/06/2024
Department: Teaching and Leadership	College of: Education
Contact Person: Jason Clemensen	Prefix:
Create New, Revise, Inactivate, or Reactivate: Revision	Course #: EDUC 544
Course Form: - Used to create new course numbers or new prefixes. - Used to change Name, Grading, Hours, Description, Re - Used to inactivate a course from the current catalog. Co and can be legislated to become active again.	
1. Purpose/Justification for the Changes: This course is being changed to ensure our Para 2 To Reading and Structured Literacy per Kansas SB 438	
2. Is this related to, and/or affect, any other department/co University? If "Yes", please provide an explanation. Profemails, memos, etc.) that have occurred. Yes No	ollege/unit curricula or programs at Pittsburg State rovide documentation of any discussions (e.g. copies
3. Is this course to be considered for General Education? If "yes" this requirement will need approval of the General approved by Faculty Senate. The General Education Courses No	
4. Will this course be required of any education majors? If "yes," this requirement will need approval of the Counc Curriculum Legislation" in SharePoint. No	cil for Teacher Education before upload to " College
5. Will additional resources or costs be required? Yes No	
If so, what will be needed?	

- 6. Will any additional course fees be required (e.g. equipment, clothing, travel, licensing, etc.)? If "yes," complete the Course Fee Form on the Faculty Senate website, it will need to gain approval of the President's Council.
 - Yes No
- 7. Objectives/Student Learning Outcomes for NEW courses only, as it will appear in the syllabus: Attach with upload.
- 8. Assessment Strategies (e.g. exams, projects, university rubric, etc.), as it will appear in the syllabus: Attach with upload.

Course Numbers cannot be changed, only created.

	Exsisting	New/Proposed
Title:	Literacy for the Intermediate Grades	Science of Reading II
Course Number:	EDUC 544	EDUC 544
Credits:	3 credit hours	3 credit hours
Grading System:	A-F, IN	A-F, IN
Pre/Co-Requisite(s):	Pre-Requisite: EDUC 531	Pre-Requisite: EDUC 531
Course Description:	The foundation of literacy instruction for intermediate grades in the areas of reading, writing, speaking, listening, viewing, handwriting, grammar, and spelling. The course is designed to prepare the teacher candidate to effectively organize an intermediate language arts program and assess, plan teach, and monitor student progress.	This is a methods course for teaching language arts to elementary-age children in the areas of reading, writing, speaking, listening, and language. In this course candidates will learn strategies to strengthen students' ability to read advanced texts as well as the use of reading and writing to learn content across the curriculum in inclusive settings. Candidates will examine a variety of instructional approaches, including integrating literature into content learning and building comprehension and vocabulary through integrated experiences. Instructional emphasis is placed upon assessment, active construction of meaning, and matching learner capabilities with appropriate instructional strategies
1		

Authorization Sign-Off

Checklist

Required fields completed.

Syllabus attached for new courses
Assignment Strategies Attached

-Approved: Department Ch Date: 09/06/2024	air/Director Signature, Chair/Director:	Jason Clemensen
-Approved: College Curricu Date: 10/1/24	ulum Committee Signature, Committee Chair:	Jel Combi
-Approved: Dean of College Date: /º/1/24	e Signature, Dean:	Il Calin
	cher Education (if applicable) Signature, Council Chair:	Jel Conky
-Approved: University Unde Date: 11/7/24	ergraduate Curriculum Commit Signature, Committee Chair:	tee Byon Milay
-Approved: Faculty Senate Date:	Signature, Recorder Faculty	Senate:

Originating Departments(s): After completing this form, please upload it to the SharePoint, within the appropriate College folder, "Preliminary Legislation", to allow for review and questions. Any modifications should be saved as "original file name.v2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please apply the appropriate signatures, and send them to your College Administrator.

Pittsburg State University

EDUC 544: Science of Reading II (with Practicum)





Course Instructor

Instructor:	Dr. David Wolff, Assistant Professor	
Contact	⊠ dwolff@pittstate.edu (preferred method)	
Information:	① No office phone number	
	① 507-589-5633 (personal)	
	🗗 via Zoom	
Office Hours:	M: Via Zoom by appointment	
	Tu: x	
	W: Via Zoom by appointment	
	Th: x	
	F: Via Zoom by appointment	
Syllabus	Students are asked to review the syllabus supplement: it includes important	
Supplement:	University information regarding dates, policies and regulations. The Syllabus	
	Supplement is available on the Registrar's office web site at:	
	https://www.pittstate.edu/registrar/syllabus-supplement.html	
	Click on the appropriate semester for important dates and information.	



Course Details:

Course	This is a methods course for teaching language arts to elementary-age children in
Descriptio	the areas of reading, writing, speaking, listening, and language. In this course
n:	candidates will learn strategies to strengthen students' ability to read advanced
	texts as well as the use of reading and writing to learn content across the

	curriculum in inclusive settings. Candidates will examine a variety of instructional approaches, including integrating literature into content learning and building comprehension and vocabulary through integrated experiences. Instructional emphasis is placed upon assessment, active construction of meaning, and matching learner capabilities with appropriate instructional strategies.
Course	Online, asynchronous
Delivery	Note. This course does not meet in person
Method:	Note. The practicum associated with this course is IN PERSON.
Instruction	Textbooks:
al	1. Haynes, J. & Zacarian, D. (2010). Teaching English Language Learners:
Resources:	Across the Content Areas, ASCD, ISBN 978-1-4166-0912-4
	2. Applegate, K. (2007). Home of the Brave. Square Fish. ISBN 978-0-312-53563-6
	3. Blevins, W. (2017). Teaching Phonics & Word Study in the Intermediate
	Grades (2nd ed.). Scholastic. ISBN 978-1338113488
	4. Kansas Department of Education. (2023). Dyslexia Handbook.
	https://www.ksde.org/Portals/0/CSAS/CSAS%20Home/Kansas%20Dyslexia%20Handbook%20(2023-2024).pdf
	5. Munger, K. A. (2016). Steps to Success: Crossing the Bridge Between
	Literacy Research and Practice. Open Suny Textbooks.
	https://milneopentextbooks.org/steps-to-success/
	 Moats, L. C. & Tolman, C. A. (2019). <i>LETRS</i> (3rd Edition). Voyager Sopris Learning, Inc. ISBN: 978-1-4916-0960-6
	7. KSDE Dyslexia Training Online Module 4: Structured literacy:
	Syllabication, Morphology, Syntax, and Semantics
	https://vimeo.com/788071321
	Additional Resources:
	8. Risley, T. R. & Hart, B. (1995). Meaningful Differences in the Everyday Experience of Young American Children. Brookes Publishing.
	9. Adams, M. (2012). ABC Foundations for Young Children: A Classroom Curriculum. Brookes Publishing.
	10. International Dyslexia Association. (2019). IDA Dyslexia Handbook: What Every Family Should Know.
	https://app.box.com/s/8ucxzz2u5wq2wezqoaqgrltn532z97bz
	11. International Dyslexia Association. (2017). Dyslexia in the Classroom: What Every Teacher Needs to Know.

https://structuredlit.wpenginepowered.com/wp-content/uploads/2015/01/DITC-Handbook.pdf

Other Materials:

- 12. Various research studies, articles, and videos, as assigned.
- 13. Access to College and Career Ready Standards for English Language Arts and English Language Learners
- 14. Three ring binder; size: 1 ½ or 2 inches

Computer and Internet Access: There is the expectation that students are able to proactively access the resources required to be successful in the class.

Course Goals and Objectives

Upon completion of this course, teacher candidates should be able to:

- 1. The teacher candidate understands and uses central concepts, tools of inquiry, and structures of the English/language arts (reading, writing, speaking, listening, language, viewing, and visual representation) and creates learning experiences to make comprehension, fluency, morphology, phonics, phonological/phonemic awareness, semantics/language/vocabulary, syllable instruction, and syntax accessible and meaningful for students to assure mastery of the content.
- 2. The teacher candidate uses collaborative resources and tools to expand students' authentic learning experiences by engaging virtually and/or face-to-face, with experts, educators, and students locally and globally.
- 3. The teacher candidate collaborates with others to create learning environments that support individual and collaborative learning, both locally and globally, includes teacher and student use of technology, and encourages positive social interaction, active engagement in learning.
- 4. The teacher candidate understands and uses of variety of appropriate English/language arts assessment strategies to engage students in their own growth, monitor progress, communicate meaningful feedback to relevant stakeholders, evaluate instructional effectiveness, and guide instructional decisions.
- 5. The teacher candidate uses a variety of instructional strategies to plan and implement instruction that supports every student in meeting rigorous learning goals and encourages all learners to develop deep understanding of the English Language Arts and their cross- disciplinary connections, and to build skills to apply knowledge in meaningful ways.
- 6. The teacher candidate recognizes and values student differences and is committed to meeting the diverse educational needs of all students.

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Guiding	and the state of t		
Standards	KSDE Educator Preparation Standards Elementary Education PreK-6		
	KSDE Educator Preparation Standards Elementary Education Unified		
	KSDE Educator Preparation Standards Early Childhood B-K		
	KSDE Dyslexia Handbook		
·	PSU Teacher Education Handbook		
Turning in	Assignments are to be submitted through Canvas; feedback and grades are also		
Assignme	posted using Canvas, the learning management system.		
nts:			
Feedback	Students should expect feedback on assignments and assessments within two		
Expectatio	weeks of the due date. If assignments are turned in after the due date, feedback		
ns:	may be delayed beyond two weeks.		
113.	may be delayed beyond two weeks.		
TD:	77 11		
Time	For college courses of 4 credits, there is a minimum of a 4 hours of in-class time		
Requireme	expectation with additional time expectation out of class for completing		
nts:	assignments. For each credit hour, 2 hours of work outside-of-class is expected to		
	prepare for the upcoming class time including: reading text, watching videos,		
	completing assignments, preparing for exams, lesson planning for field		
	experiences, and reflecting on professional practices.		
	experiences, and renecting on professional practices.		
	This course is a 4-credit course, which means that in addition to the scheduled		
	·		
	lectures/discussions, students are expected to do at least 8 hours of course-related		
	work each week during the semester.		
	For EDUC 267 the instructional bound of the Land		
	For EDUC 367, the instructional hours each week include:		
	4 hours of online engagement including lecture, application, and		
	discussion, and		
	8 hours of out-of-class preparation.		
	TC4.:-:		
	If this is an online or Hybrid course, be prepared to devote the same amount of		
	time required for traditional courses to complete weekly assignments and course		
	projects.		
Course	Due to the nature of an online, asynchronous course, additional time will be		
Check &	announced where students have the option to meet with Dr. Wolff as a small- or		
Connect:	large-group to ask questions and go deeper into the content.		
	These online meetings are called, "Check & Connect" meetings. All Check &		
	Connect meetings are optional.		

All Check & Connect meetings will be held on Zoom. An announcement will be sent via Canvas to all students enrolled in the course with the Zoom link.

Check & Connect meetings are not a substitute for watching lectures, reviewing notes/slides, reading assignment descriptions, etc. Check & Connect meeting are to help students find clarity about topics and assignments and deepen their understanding of the content.



Course Policies:

Can	vas	L	M	S

Professors use various methods to communicate interim and final due dates. Be sure to make a note of how a professor will communicate with you.

Canvas is the Internet-based learning management system used to deliver online course instruction, distribute information, submit completed assignments, post grades and communicate with students. This course utilizes Canvas, so it is essential to learn how to navigate the system.

Student support is provided through the OIS Gorilla Geeks Help Center. Hours of operation are 8:00 am till 4:30 pm. More information may be found at http://www.pittstate.edu/geeks or at 109 Whitesitt, 620-235-4600 or email geeks@pittstate.edu

Access the Canvas 101 Tutorial at the bottom of the login page http://pittstate.instructure.com and review the modules listed in the course navigation. The tutorial includes information about Canvas and explains how to use the system.

Attendance Policy:

Due to the online nature of this course, attendance is viewed as timely and consistent submission of assigned work.

It will also include checking the Announcements and Inbox sections of Canvas frequently for any new messages from the instructor.

In accordance with Teaching and Leadership departmental procedure, if a student has three missing assignments (excused or unexcused), there may be consequences: a required meeting with the professor, a concern form, or withdrawal from the class.

Attendance Incentive (Excluding Practicum Attendance): If the student has turned in all assignment on time and did not have late assignments, they will be will exempt from the completing the Semester Reflection. Students who earned this will be notified during Dead Week and will automatically earn full points for the Semester Reflection. Practicum Attendance: Attendance to all practicum dates are required. • All practicum dates and time will be set for you. Your main practicum for this course will occur at your Internship site during the same time you are on site for Internship. • If you are absent for any reason, you are to: Email your Cooperating Teacher explaining your absence. > CC Dr. Wolff on your email to your Cooperating Teacher explaining your absence. > You will be responsible to make up the hours during your own time that does not conflict with any other PSU course. You will be responsible to coordinate the days and times with your Cooperating Teacher. Note. COVID-19 Teacher candidates who are ill or who have been exposed to/showing symptoms of COVID-19 should not attend class. Please notify Dr. Wolff by email prior to the start of class of your absence. In your email,

provide the doctor's note showing COVID-19 was present and you will have permission to Zoom into class and be considered present.

Note. Athletic/Academic Activities: Teacher candidates who miss class due to campus athletic or academic activities must provide the professor documentation about the event from their coaches or academic sponsor prior to their absence.

Participation As a teacher education major, it is expected that you will actively engage in Policy: class participation, cooperate with your peers, show enthusiasm and a good attitude, be able to follow instructions, and complete assignments on time. Cancelled In the event of inclement weather or any other issue (e.g., building is flooded, Class Policy: pandemic mitigation concerns, etc.) that may cancel class for the day, instructions and assignments will be sent out via CANVAS. If this is an asynchronous online class, you will continue as normal.

Late Work	Due dates for individual assignments and projects will be clearly
Policy:	communicated with instructions in Canvas. All assignments uploaded after
	the assigned time will be designated as LATE by the Canvas system.
	Assignments must be submitted on or before the due date and time. If you
	have an emergency, contact the instructor via email or phone prior to the
	assignment deadline to discuss your situation. The instructor may not accept
	late assignments unless there has been prior approval. Exceptions are not automatic but are at the discretion of the instructor on a case-by-case basis.
	All late assignments will be penalized with a 10% deduction per day the assignment is late: up to 50% point deduction.
	A 'day' begins at 12:00am and goes to 11:59pm.
	Example: If an assignment was due on 1.15.21 at 11:59pm and the
	assignment was turned in on 1.16.21 at 12:01am, it is considered 1 day late and will have a 10% deduction.
	If an assignment isn't turned in by the Sunday following Dead Week by
	11:59pm, 0 points will be entered. This does not include the Final; no late submission will be accepted for the Final and automatic 0 points will be
	entered for any missing finals at the deadline.
Academic	Candidates are expected to follow the PSU Academic Honesty Policy, which
Honesty Policy:	speaks to unethical acts associated with coursework or grades. Full text of the policy can be found in the PSU University Catalog at the following link:
	http://www.pittstate.edu/audiences/current-students/policies/rights-and-
	responsibilities/academic-misconduct.dot
	As professional educators, academic honesty is paramount to developing an
	maintaining high ethical personal standards. Any breach of these policies wi
	not be tolerated.
Grading	A= 90 - < 100%
Scale:	B= 80 - < 90%
	C= 70 - < 80%
	D= 60 - < 70%

F = < 60%

To ensure transparency in the grading process, the Canvas Gradebook will be made visible for students at the beginning of the semester so that students have access to their grade in the course as they progress through the semester.

The final grade is determined by the whole percentage (no decimals). For example, if your final grade is 84.9% in the course, the final grade earned is 84% and is equivalent to a B.

Evaluation Criteria:

Assignments may include:

- Home of the Brave discussions about English Language Learners
- Modifying Canned Curriculum for ELs
- Science of Reading II Pre- and Post-tests
- Duolingo Language Learning Simulation
- IRA Lesson Planning focusing on Vocabulary Development
- Writing Structured Literacy Lesson Plans
- Independent Reading Conferring Protocol
- Reading Comprehension Role Sheets
- Writer's Workshop Learning Walk
- Semester Reflection

In-class Assignments:

Varies based on faculty discretion

Practicum Assignments may include:

- Course Signature Assessment: Guided Inquiry Project (Action Research)
- Attendance and participation at Practicum

Quizzes may include:

Chapter quizzes

Tests may include:

- Midterm Exam
- Final Project
- Final Exam



Evaluation and Assignments:

Course Outline

	the instructor.	
Week	Topics and Assessments	Alignment with KSDE Standards of Practice
Week 1	Module 1 Topics:	Standard 5, Function 1
	Science of Reading,	Standard 5, Function 2
	Structured Literacy,	Standard 5, Function 3
	Theories of Reading,	Standard 5, Function 4
	Language Acquisition,	
	Social and Academic Language,	
	• ELLs,	
	MTSS Whole and Small Group Instruction	
	Assessment:	
	Book Study Submission	
	Science of Reading II Pre-Test	
Week 2	Module 1 Topics:	Standard 5, Function 1
	Science of Reading,	Standard 5, Function 2
	Structured Literacy,	Standard 5, Function 3
	Theories of Reading,	Standard 5, Function 4
	Language Acquisition,	
	 Social and Academic Language, 	
	• ELLs,	
	MTSS Whole and Small Group Instruction	
	Assessment:	
	Modifying Canned Curriculum,	
	Book Study Submission,	
	Interactive Read Alouds	
Week 3	Module 2 Topics:	Standard 5, Function 3
	Practicum and Inquiry	Standard 5, Function 4
	Reading Intervention Observations	Standard 6, Function 5
		Standard 7, Function 2
	Assessment:	Standard 7, Function 3
	 Book Study Submission, 	Standard 7, Function 4
	Analyzing Curriculum Practice	
Week 4	Module 3 Topics: Vocabulary,	Standard 6, Function 1
	• Semantics,	Standard 6, Function 5
	Syllable Instruction,	

	 Decoding Multisyllabic Words, 	
	 Morphology, 	
	Affixes,	
	• Roots,	
	Phonograms,	
	Etymology,	
	Assessments	
	Assessment:	
	Book Study Submission,	
	Structured Literacy Lesson Plans,	
	Dyslexia Online Module #4	
Week 5	Module 3 Topics:	Standard 6, Function 1
	Vocabulary,	Standard 6, Function 5
	• Semantics,	,
	Syllable Instruction,	
	 Decoding Multisyllabic Words, 	
	Morphology,	
	• Affixes,	
	• Roots,	
	Phonograms,	
	Etymology,	
	• Assessments	
	Assessment:	
Week 6	Module 3 Topics:	Chandand C. Francis 1
VV COR U	Vocabulary,	Standard 6, Function 1
	• Semantics,	Standard 6, Function 5
	Syllable Instruction,	
	Decoding Multisyllabic Words,Morphology,	
	• Affixes,	
	• Roots,	
	• Phonograms,	
	• Etymology,	
	Assessments	
1	• Accessments	I

	Assessment:	
	Interactive Read Aloud	
Week 7	Module 3 Topics:	Standard 6, Function 1
	 Vocabulary, 	Standard 6, Function 5
	• Semantics,	
	Syllable Instruction,	
	 Decoding Multisyllabic Words, 	
	 Morphology, 	
	Affixes,	
	• Roots,	
	Phonograms,	
	Etymology,	
	Assessments	
	Assessment:	
	Annotated Bibliography	
Week 8	Module 4 Topics:	Standard 6, Function 1
	• Fluency,	Standard 6, Function 4
	 Independent Reading, 	
	• MTSS	
	Assessment:	
	Midterm,	
	Cooperating Teacher Interview	
Week 9	Module 4 Topics:	Standard 6, Function 1
	• Fluency,	Standard 6, Function 4
	 Independent Reading, 	
	• MTSS	
	Assessment:	
	Independent Reading Conferring Protocol	
Week 10	Module 5 Topics:	Standard 6, Function 1
	Reading Comprehension,	Standard 6, Function 6
	Prior Knowledge,	
	Metacognition,	
	Higher Order Thinking	
	Assessment:	

	Analyzing Reading Curriculum,	
	Inquiry Curriculum Review Checklist	
Week 11	Module 5 Topics:	Standard 6, Function 1
	Reading Comprehension,	Standard 6, Function 6
	Prior Knowledge,	ominate o, i unotivit o
	Metacognition,	
	Higher Order Thinking	
	Trigital Order Triniking	
	Assessment:	
	Reading Comprehension Literature Role Sheets	
Week 12	Module 6 Topics:	Standard 5, Function 1
	Writing Rope,	Standard 5, Function 2
	Writing Process,	Standard 5, Function 3
	Writing Purpose,	Standard 5, Function 4
	• Writing Syntax,	Standard 6, Function 1
	Simple View of Writing	Standard 6, Function 3
		Standard 6, Function 7
	Assessment:	
	Writing Learning Walk,	
	 Inquiry Analyzing and Interpreting Data 	
Week 13	Module 6 Topics:	Standard 5, Function 1
	Writing Rope,	Standard 5, Function 2
	Writing Process,	Standard 5, Function 3
	Writing Purpose,	Standard 5, Function 4
	Writing Syntax,	Standard 6, Function 1
	Simple View of Writing	Standard 6, Function 3
		Standard 6, Function 7
	Assessment:	
	Writing Learning Walk	
	Science of Reading II Post-test	*
Veek 14	Module 6 Topics:	Standard 5, Function 1
	Writing Rope,	Standard 5, Function 2
	Writing Process,	Standard 5, Function 3
	Writing Purpose,	Standard 5, Function 4
1	Writing Syntax,	Standard 6, Function 1
	** = 4 0.1.1.1.5 (A. J. 1.1.0.1.1.5)	I of a mitamort I
	Simple View of Writing	Standard 6, Function 3

	Assessments:	
	Peer Review Feedback,	
	Inquiry Recommendations	
	Reading Intervention Observations	
Week 15	Dead Week	
	Topics:	
	Presenting Inquiry	
	Assessments:	
	Inquiry	
Week 16	Finals Week	
	Topics: Not applicable	A
	Assessment:	
	Final Exam	



KSDE Standards of Practice for Elementary Education Teachers PreK-6th Grade

Standard 5: Theoretical and Foundational Knowledge of Literacy

The teacher candidate identifies and applies the theoretical and foundational knowledge for reading, writing (including composition, letter formation, manuscript, and cursive), listening, and speaking as set forth in the five pillars of literacy instruction supported by the science of reading (including, but not limited to, the Simple View of Reading, the Simple View of Writing, Scarborough's Reading Rope, Ehri's Four Phases of Word Reading, and the Four-Part Language Processing Model). The candidate demonstrates an understanding of the interrelated components of general literacy and disciplinary specific literacy processes that serve as a foundation for all learning.

Function 1: Foundational Pillars of Literacy Practice

The teacher candidate demonstrates the ability to identify and utilize foundational knowledge regarding instruction in reading, writing, listening, and speaking based on the National Reading Panel's five pillars of literacy practice (i.e., phonemic awareness, phonics, fluency, vocabulary, and comprehension).

Function 2: Science of Reading

The candidate provides evidence of identifying and applying theoretical foundational knowledge and models of instruction grounded in the Science of Reading such as the Simple View of Reading and the Simple View of Writing to teach PK-elementary students.

Function 3: Interdisciplinary Foundation of Literacy

The candidate recognizes that literacy instruction includes inter-related and Interdisciplinary components that create meaningful learning opportunities for PK-elementary students.

Function 4: Knowledge of Standards and Curriculum

The teacher candidate demonstrates the ability to link standards (what students should know and be able to do at a specific time) with curricular and instructional decisions to increase learning outcomes for learners

Standard 6: Structured Literacy Instruction (Elements and Principles)

The teacher candidate recognizes and applies current evidence-based best practices aligned to the science of reading and utilizes the principles (i.e. explicit, systematic, cumulative, diagnostic, multisensory, and multimodal) and individual elements of structured literacy (i.e. phonology, alphabetic principle, syllable types and division, morphology, syntax, and semantics) when planning and implementing engaging literacy instruction for Pre-K and elementary students.

Function 1: Principles of Structured Literacy

The candidate demonstrates a clear understanding of the instructional principles when using a structured literacy model of instruction.

Function 2: Knowledge of Phonemic Awareness

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to phoneme-grapheme correspondence.

Function 3: Phonics and Orthography

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to phonics, orthography, syllables and stress patterns.

Function 4: Fluency

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to fluency

Function 5: Morphology and Vocabulary

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to morphology and vocabulary development.

Function 6: Listening and Reading Comprehension

The candidate demonstrates a clear understanding of the instructional elements essential for using a structured literacy model of instruction related to listening and reading comprehension.

Function 7: Principles of Structured Literacy

The candidate identifies and utilizes structured literacy principles in developing learning opportunities for PK-elementary students.

Standard 7: Literacy Assessment and Evaluation of Diverse Learners

The teacher candidate uses a variety of appropriate literacy assessment strategies (phonological awareness, phonics, fluency, vocabulary, reading comprehension, listening comprehension, writing, and emergent literacy) to engage students in their own growth. The candidate demonstrates understanding of the impact of external factors (e.g. language, culture, and socioeconomic differences) on student learning. The candidate selects, implements, and analyzes screening, diagnostic and progress monitoring data of students' language acquisition and literacy development for instruction. They gather and use data for accountability purposes, to identify students at risk for specific difficulties and disabilities (such as but not limited to dyslexia and dysgraphia), and to create individualized interventions.

Function 1: Assessment Tools

The teacher candidate demonstrates an understanding of the purposes, strengths and limitations; reliability and validity, formats, and appropriateness of various types of informal and formal assessments.

Function 2: Application of Assessment

The teacher candidate demonstrates the use of observational skills and results of student work to determine students' literacy and language strengths and needs; they select and administer other formal and informal assessments appropriate for assessing students' language and literacy development.

Function 3: Student Progress Monitoring and Reporting

The teacher candidate uses data in an ethical manner, interprets data to explain student progress, and informs families and colleagues about the function and purpose of assessments.

Function 4: Diverse Learners

The teacher candidate demonstrates an understanding of how individual biases influence interactions with diverse students, families, and communities.



Additional Information per Dr. Wolff

Practicum Details:

Practicum may be embedded within the course times and during Internship; there is a possibility that practicums may occur outside of class time. Practicum dates will be announced once placements have been made.

Practicum Attire:

To ensure PSU students are easily identifiable at the site, students are to adhere to the PSU Teacher Education Handbook regarding attire.

- PSU Polos are preferred
- PSU name tag is REQUIRED

See the Teacher Education Handbook.

	https://www.pittstate.edu/education/teacher-education/resources.html
Technology	Access to Technology and Internet: There is the expectation that students can proactively access the resources required to be successful in the class including a computer and the internet, Office 365 Outlook Mail, and Canvas Learning Platform. Email & Canvas Inbox Communication: Emails/Messages sent between Monday morning and Friday morning, will be responded to within 24 hours. Emails/Messages sent Friday afternoon through Sunday may not be responded to until Monday. Course communication from Dr. Wolff will be sent to you via email or Canvas Inbox. It is your responsibility to check your PSU email and PSU Canvas Inbox daily.
University Support Services:	 Counseling Services https://www.pittstate.edu/office/university-counseling/index.html Student Success Programs https://www.pittstate.edu/office/student-success-programs/ The Writing Center https://www.pittstate.edu/office/writing-center/ Center for Students Accommodations https://www.pittstate.edu/office/center-for-student-accommodations/index.html Gorilla Geeks https://www.pittstate.edu/it/gorilla-geeks.html Bryant Student Health Center https://www.pittstate.edu/office/health-services/index.html Testing Center is located in 206B Whitesitt Hall Tutoring https://www.pittstate.edu/office/student-success-programs/tutoring.html
Using Artificial Intelligence (AI) with Coursework	There are situations and contexts within this course where students will be permitted to use generative AI tools to explore how they can be used to complete course work. Generally, AI is NOT permitted when completing assignments in this course. The professor will make known when AI is permitted to complete an assignment. When permitted, any student work submitted using generative AI tools should clearly indicate what work is the student's work and what part is generated by the AI (see Statement of Use below). Any allegations of academic misconduct will be adjudicated using the process outlined in the institution's student handbook.

Outside of those instances that are permitted, students are discouraged from using generative AI tools to generate content (text, video, audio, images) that will end up in any student work (assignments, activities, responses, etc.) that is used to assess student learning. Submitting the outputs from generative AI as one's own work in the absence of proper citation is plagiarism. If you include any generated content by an AI platform, it must be appropriate be cited like any other reference material (see Sample Citation in References below).

Any allegations of academic misconduct will be adjudicated using the process outlined in the institution's student handbook.

Statement of Use:

When permitted to you use AI platforms with your assignments, a written statement must be included to clarify where in your process you used AI and which platform(s) you used.

Sample of Citation in References:

For example, text generated using ChatGPT-3 should include a citation such as:

Chat-GPT-3. (YYYY, Month DD of query). "Text of your query."