GEORGE MASON UNIVERSITY COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT PROGRAM-SPECIAL EDUCATION

Language Development and Reading

Syllabus EDSE 503.001 (3 credits)

Semester and Year: Fall 2010 Course day/time: 4:30 – 7:10, Monday

Course location: (On campus) Robinson Hall A, Room 210

Professor:

Kelley Regan, PhD

Office phone: 703-993-9858 (39858 on campus)

Office location: 110E Krug Hall

Office hours: Monday 1:30 – 4:00, Thursday, 10:30 – 12:00, other days/times by appointment

E-mail: kregan@gmu.edu

Course Description

Provides in-depth coverage of reading instruction for students with special needs. Topics include language development and emergent literacy skills, reading sub-skills including auditory discrimination and phonemic awareness, decoding and word reading, reading comprehension, and use of technological advances in the teaching of reading. *Note: School-based field experience required.*

<u>Prerequisites*:</u> There are no *required* prerequisites for this course, but each Program in Special Education strongly *recommends a specific sequence*. Please refer to your Program of Studies to determine where this course fits within your overall program.

*Advising contact information: Please make sure that you are being advised on a regular basis as to your status and progress through your program. You may wish to contact Jancy Templeton, GMU Special Education Advisor, at jtemple1@gmu.edu or 703-993-2387. Please be prepared with your G number when you contact her.

Student Competencies

This course is designed to enable students to:

- 1) Describe emergent literacy skills, including concepts about print, phonemic awareness, phonics, syntactical forms of language, vocabulary, and pragmatics.
- 2) Compare and contrast the stages of language development for typical students and students with learning disabilities, emotional disturbance, and mild intellectual disabilities (high-incidence disabilities).
- 3) Describe the rules (e.g., spelling patterns, syllables, morphemes) of language, the forms (e.g., syntax, writing, speaking, listening, spelling) of language, and the functions (e.g., pragmatics, semantics) of language and its relationship to reading comprehension.

- 4) Identify distinctions between language delay/disorders of students with high-incidence disabilities and language differences of students with cultural and linguistic backgrounds.
- 5) Describe the five components of reading identified by the National Reading Panel (phonemic awareness, phonics, vocabulary, fluency, comprehension), and evidence-based practices for the specialized reading and writing instruction delivered to students with high-incidence disabilities.
- 6) Describe diagnostic decision making based on assessments (e.g., informal reading inventories, running records, and curriculum-based assessments) which monitor the ongoing progress of students, and the design and delivery of a balanced approach for students' specialized reading and writing instruction.
- 7) Describe evidence-best practices to effectively differentiate literacy instruction for elementary and secondary students with and without high-incidence disabilities.

Course's Relationship to Program Goals and Professional Organization

This course is part of the George Mason University, Graduate School of Education (GSE), Special Education Program for teacher licensure in the Commonwealth of Virginia in the special education areas of Emotional Disturbance and Learning Disabilities. This program complies with the standards for teacher licensure established by the Council for Exceptional Children (CEC), the major special education professional organization. As such, the learning objectives for this course cover many of the competencies for language development and emerging literacy for individuals with emotional disturbances and learning disabilities.

The CEC standards that will be addressed in this class include some of the following:

CEC Standard 4 - Instructional Strategies

Skills:

- Use strategies to facilitate integration into various settings.
- Teach individuals to use self-assessment, problem solving, and other cognitive strategies to meet their needs.
- Select, adapt, and use instructional strategies and materials according to characteristics of the individual with exceptional learning needs.
- Use strategies to facilitate maintenance and generalization of skills across learning environments.
- Use procedures to increase the individual's self-awareness, self-management, self-control, self-reliance, and self-esteem.
- Use strategies that promote successful transitions for individuals with exceptional learning needs.

CEC Standard 6 – Language

Knowledge:

- Effects of cultural and linguistic differences on growth and development.
- Characteristics of one's own culture and use of language and the ways in which these can differ from other cultures and uses of languages
- Ways of behaving and communicating among cultures that can lead to misinterpretation and misunderstanding.

• Augmentative, alternative, and assistive communication strategies.

Skills:

- Use strategies to support and enhance communication skills of individuals with exceptional learning needs.
- Use communication strategies and resources to facilitate understanding of subject matter for students whose primary language is not the dominant language.

Nature of Course Delivery

Learning activities include the following:

- 1. Class lecture and discussion
- 2. Application activities
- 3. Small group activities and assignments
- 4. Electronic supplements and activities via Blackboard
- 5. Research and presentation activities
- 6. Video and other media supports

Required Texts

George Mason University Programs in Special Education. (2008). *Language development & reading*. Boston, MA: Pearson. ***customized text -- available this link ONLY -- http://store.pearsoned.com//georgemason ISBN: 0536379505

Fox, B. J. (2010). *Phonics and structural analysis for the teacher of reading* (10th edition). Columbus, OH: Prentice Hall.

American Psychological Association (2010). *Publication manual of the American Psychological Association* (6th ed.). Washington, DC: Author

Other Readings

National Reading Panel (2000). *Put reading first: the research building blocks for teaching children to read.* Washington, DC: National Institute of Child Health and Human Development. http://www.nifl.gov/partnershipforreading/publications/k-3.html

Alliance for Excellent Education (2004). Reading next: A vision for action and research in middle and high school literacy. Carnegie Cooperation of New York.

http://www.all4ed.org/files/ReadingNext.pdf

Preventing Reading Difficulties in Young Children. December, 1998.

http://www.nap.edu/books/030906418X/html/index.html

The Dynamic Indicators of Basic Early Literacy Skills (DIBELS) http://dibels.uoregon.edu/

Moats, L. (1999). *Teaching reading IS rocket science: What expert teachers should know and be able to do.* Washington, D.C. American Federation of Teachers.

www.aft.org/pubs-reports/downloads/teachers/rocketsci.pdf

Moats, L.C. (2006). How spelling supports reading: And why it is more regular and predictable than you may think. *American Educator*, Winter, 12-24.

http://www.aft.org/pubs-reports/american_educator/issues/winter05-06/Moats.pdf

Lyon, G. R., Shaywitz, S., & Shaywitz, B. (2003). A definition of dyslexia. Annals of Dyslexia, 53, 1-14.

Other readings relevant to special education applications assigned by instructor.

Class Companion Websites:

A version of the Jennings Informal Inventory (IRI) is at this web site: www.ablongman.com/jennings5e as Appendix C. You will need to use an IRI to complete your case study assignment.

Required Access to Course Blackboard Site

Blackboard will be used to post important information for this course. Plan to access the Bb site several times per week; announcements and resources are posted on the Bb site in between class sessions. You are responsible for accessing the materials – for printed copies, etc. prior to class. http://courses.gmu.edu Click the Login tab. Your Login and password is the same as your George Mason e-mail login. Once you enter, select EDSE 503 course.

Graduate School of Education Statements of Expectations

Graduate School of Education Dispositions Criteria: Students are expected to exhibit professional behavior and dispositions. See http://www.gse.gmu.edu/ for a listing of these dispositions.

George Mason University Honor Code: http://www.gmu.edu/catalog/apolicies/#TOC_H12 This URL defines student and faculty conduct to promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community. The honor code deals specifically with cheating and attempted cheating, plagiarism, lying, and stealing.

Students with Disabilities: www.gmu.edu/student/drc Students with disabilities who seek accommodations in a course must be registered with the GMU Office of Disability Services (ODS) and inform the instructor, in writing, at the beginning of the semester. See the website or call 703-993-2474 to access the ODS.

Other Course Expectations

- 1. <u>Professional Behavior:</u> For a satisfactory grade in the course, students are expected to attend all classes, arrive on time, be prepared for class, demonstrate professional behavior (see *Professional Disposition Criteria* at http://www.gse.gmu.edu for a listing of these dispositions), and complete all assignments with professional quality in a timely manner. To successfully complete this course, students need to adhere to the due dates for specific readings and assignments to be completed. If you feel you cannot adhere to the schedule noted in the syllabus, please contact the Instructor immediately to discuss options for withdrawing and completing the course during another semester.
- 2. <u>Late Assignment Policy:</u> All assignments must be submitted <u>on or before</u> the assigned due date. In fairness to students who make the effort to submit work on time, 5% of the total assignment points will be deducted each day from your grade for late assignments.
- 3. Written Products: All written assignments must be prepared in a professional manner following guidelines stated in the Publication Manual of the American Psychological Association (6th edition). All final products must be typed. Products that, in the judgment of the instructor, are unreadable or unprofessionally prepared will be returned un-graded or assigned a lower evaluation.
- 4. Placement for this Field Experience/Case Study: IF you have difficulty finding a student for the case study assignment, Mason's Field Placement Specialist Lauren Clark lelarkg@gmu.edu can assist in placing Mason students at school sites. Mason is also required to track where self-

placed students will complete their field experiences. Consequently, each person must access http://cehd.gmu.edu/endorse/ferf to complete the information requested (i.e., inform GMU of the school where you are working, the grade level of the youngster, and the approximate number of hours you anticipate working with the youngster) after targeting the student with whom this Case Study will be completed. Note: you will need to observe a reading classroom AND you will need access to work with a child with a disability over the semester.

5. <u>Signature Assignment:</u> For student evaluation, program evaluation, and accreditation purposes, students will be required to submit a signature assignment from each of their Special Education courses to Taskstream, an electronic portfolio system. In addition, students completing Midpoint and Final Portfolio courses will use Taskstream to create a full portfolio of their work based on assignments completed throughout their program. For this reason, students will need to retain electronic copies of all course products to document their progress through the GSE Special Education program. In addition to the signature assignment, products from this class can become part of your individual program portfolio used in your portfolio classes that documents your satisfactory progress through the GSE program and the CEC performance based standards.

Note: Every student registered for any EDSE course as of the Fall 2007 semester is required to submit signature assignments to TaskStream (regardless of whether a course is an elective, a "one time" course, or part of an undergraduate minor). TaskStream information is available at http://gse.gmu.edu/programs/sped/. Failure to submit the assignment to TaskStream will result in reporting the course grade as Incomplete (IN). Unless this grade is changed, upon completion of the required submission, the IN will convert to an F nine weeks into the following semester.

ASSIGNMENT DESCRIPTIONS

1. Self-paced Completion of Fox Text (6 points)

In order to effectively teach reading and language, teachers must be proficient in phonics. You will need to independently complete the Fox self-instruction textbook. You are expected to complete each of the self-paced exercises in the text. Write in the text and make notes/highlights for yourself. You have the option of accelerating your pace. Plan to turn in the Fox text at the beginning of the class session on the date for the mid-term. The instructor will review your text for credit. Approximately half of the text should be completed by this time in order to adequately be prepared for the final exam.

2. Group Project (15 points)

The Group Project Assignment is designed to help you prepare for the implementation phase (PART II of the case study) of your final project. You will be researching a teaching strategy in the area of reading to address a specific student need and present the findings with your assigned group. Specific guidelines for the assignment and grading rubric will be provided by the instructor.

Group Presentation Rubric			
Component	Points	Comments	
Definition	/1		
Accurate description of the resource you used			
 Domain is accurately described 			
Content	/3		
Presentation includes a thorough description of NEW content addressed			

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/2	
/2	
/2	
/3	
/2	
/15	
	/2

3. Reading Case Study: (40 points)

The Reading Case Study requires selection of a student with a disability with whom you will implement a comprehensive sequence of tasks representing excellent practices in reading assessment and intervention. People who are not currently working with students with disabilities may network with colleagues in the course or other personal/professional contacts to ensure they have a youngster to work with during the semester for this assignment. Also note Item # 4 under Other Course Expectations. Specific guidelines for the assignment will be provided by the instructor.

Here are some general expectations to guide your planning:

The duration of 'a meeting session' with your student varies. That is, if you are permitted to extend beyond 20-30 minutes with an individual in order to complete the tasks, the number of sessions may be fewer. We anticipate that with effective planning, preparation, and materials you will be able to

complete the tasks for the field placement activities of this project in 4-6 sessions lasting 20-30 minutes per session.

□ 1 meeting: observe a reading class; collect information about your student (meet w/teacher, parent, service provider, face-to-face or by phone, etc.)

 $\underline{\text{NOTE:}}$ A copy of the student's IEP is **NOT** required for this assignment. You may request information about the student's abilities and areas of need verbally from the teacher/parent/service provider; OR observe the IEP while in the presence of the adult contact.

- □ 2 3 meetings: conduct the Informal Reading Inventory (IRI) floor and ceiling.
- $\ \square$ 1 2 meetings: collect information using additional skills assessments you have selected

This project will be completed in 2 parts and should be submitted by 4:30 pm on the respective due dates. This assignment is the signature assignment for the course and will be evaluated using the following rubric:

Part I

Student Background	
■ Collect demographic and background information significant to reading, writing, and	
language development.	/2
 Information obtained should be appropriate based on your relationship with the 	
student (for example, if you are working in a student in your own classroom, it	
would be appropriate for you to access the student's school records; however, if	
you are working with a student you tutor at his home, it would NOT be appropriate	
to contact his school to ask to see his school records).	
Oral Language Development	
• Consider how the student's expressive and receptive language (both oral and written)	
may be impacting the student's performance in reading and/or writing (including	/2
spelling).	
 This information can be obtained when gathering student background information, 	
from observations while testing, and from the test results.	
Reading and Writing Development	
■ Correctly administer and accurately score the results of the following assessments:	
an informal reading inventory (download from www.ablongman.com/jennings5e .),	
 a spelling assessment (DSA to be provided in class), 	
 at least one other supplemental assessment in an area of student weakness (as 	
identified by the IRI or spelling assessment).	
o For example, if a student's decoding skills were particularly weak, you	
might decide to look more closely at their phonemic awareness	
development. But, if a student is on grade level in reading, you might decide	/10
you want to look more closely at his expressive writing by collecting and	
evaluating a writing sample using a rubric.	
■ Analyze the results and present the findings in an educational report that:	
 Provides a general description of each assessment including what kind of 	
information can be obtained from the assessment	
Presents the results of each assessment including:	
o a reporting of the results for each assessment (a table is often helpful here),	
o an indication of whether this area of reading/writing is an area of concern;	

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and	
o a narrative error analysis of student strengths and weaknesses on the	
assessment given	
 All completed assessment protocols must be attached to the final report 	
503 Requirement: To earn full points, 503 students must demonstrate ability to critically analyze the results beyond identifying general areas of difficulty.	
Summary	
• Statement of <i>overall</i> strengths and needs of student	
 This should be based upon student background information and findings from 	/1
assessments (including relevant student behavior)	
Recommendations	
 Make recommendations for literacy instruction based on areas of weakness identified 	
from your assessments	
 Classroom recommendations should be evidence-based and grade/age 	
appropriate	/3
 Avoid recommendations for specific educational setting placements or 	
specific reading programs that a school would need to purchase (instead,	
describe the instructional needs of the child)	
 Classroom/testing accommodation recommendations should be based on 	
information obtained from your assessments and written only as a	
recommendation for the child's IEP team to consider	
• Make recommendations for reinforcement practice at home that a parent would	
realistically be able to implement.	
503 Requirement: To earn full points, 503 student recommendations must include	
evidence based practice(s) with sufficient detail to be beneficial to an educator reading	
the report.	
Style	1
 Professional report format that targets multiple audiences: parents, teachers, and other 	/2
educational professionals	, 2
 Professionally written (using APA guidelines for writing style only, not the sections on 	
manuscript preparation)	
The state of the Euclidean Application of the Control of the Contr	1
Total	/20

Case Study Part II: Plan for an Intervention, Instruction, and Plan to Monitor Progress

Description of Selected Intervention		
•		
•		
Clear and replicable: step by step description of intervention		
• Based upon at least 1 reliable source for research based practices (please observe		
the references included on page 11 of the syllabus and the IRIS resource,		
http://www.iris.peabody.vanderbilt.edu		
503 Requirement: To earn full points, 503 students must base their interventions on		
multiple sources of research based practices.		

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Instructional Plan	/10
Create a measurable IEP goal based on student performance on Part I	
Write an instructional objective for the intervention you chose	
Describe the materials you will need to implement the lesson (this includes	
locating appropriate reading materials)	
Describe how you will introduce the lesson (or series of lessons)	
Describe your instruction (include modeling, guided practice, independent	
practice, assessments)	
Identify any instructional adaptations	
Monitoring Student Progress	/5
Locating/develop a progress monitoring measure,	
Determining how often you will assess the student, and	
Determine how you will make educational decisions based on student progress	
Writing Style	/1
Professionally written (using APA guidelines for writing style only, not the	·
sections on manuscript preparation)	
TOTAL	/20

4. Midterm (10 points)

The midterm exam includes multiple choice items and short essay questions. This exam will cover assigned readings and class lectures up to the midterm date. A midterm review will be completed during the class session that falls before the midterm exam.

5. Regular Attendance & Participation (14 points)

Students are expected to attend all classes, arrive on time, and stay for the duration of the class time. **Three or more absences will result in no credit for this course.** As you all lead active lives and circumstances sometimes happen at unfortunate times – so, if you are unable to attend class, it is your responsibility to make arrangements to obtain notes, handouts, and lecture details from another student. Students who are absent are held responsible for the material covered and assignments given and due. It is also recommended that you notify the instructor about absences in advance or within 24 hours after an absence. Be aware that any points earned for participation in class activities during a time of absence will not be earned and cannot be made up.

Points for class attendance and participation are positively impacted by:

- a. attending class and being psychologically available to learn,
- b. completing and handing in weekly class assignments, and
- c. participating in class discussions/activities throughout the semester
- d. thoughtfully contributing to class discussions
- e. listening to the ideas of other peers, respectively, and
- f. demonstrating an enthusiasm for learning.

Points are negatively affected by being late to class, demonstrating a disinterest in the material/discussions (e.g., reflection activities, small group activities, discussions, etc.), and/or absences. Also, please display digital etiquette during class sessions. Use of laptops may be used to observe the class Powerpoints/materials, specifically.

Each class (14 session): .5 = psychologically invested, prepared, and present; .5 = participation, thoughtful contributions, completed in-class assignments.

* EDSE 503 Students:

In schools, master teachers are often expected to take on increasing professional responsibilities that require leadership ability such as: joint lesson planning with other professionals, serving or chairing pre-referral and special education eligibility committees, providing professional development or turn around training to other teachers, and even serving as team leader for instructional planning. Therefore, in addition to regular attendance & participation, graduate students enrolled in EDSE 503 are also required to demonstrate emerging leadership skills. These skills can be demonstrated through active leadership in group activities, participation, and presentations throughout the course.

6. Final Exam (15 points)

The final exam may include multiple-choice and application items and short-essay question that cover assigned readings and class lectures. In addition, the final exam will include items related to the Fox self-study AND the Virginia Reading Assessment (VRA).

GRADING

1.	Self-paced Completion of Fox Text	6 points
2.	Group Project	15 points
3.	Final Project: Case Study	40 points
4.	Midterm	10 points
5.	Participation, Quizzes and In-Class Activities	14 points
6.	Final Exam	15 points
TO	OTAL	100 POINTS

Student Self-Management for Calculating Course Grade		
Based on Points Earned on Performance Based Summative Evaluations		
Title of Performance-Based Summative Evaluation	Points Earned/Total Points	
 Self paced completion of Fox text 	/6	
2. Group Project	/15	
3. Final Project: Case Study Part I	/20	
4. Final Project: Case Study Part II	/20	
5. Midterm	/10	
6. Participation, Quizzes and In-class Activities	/14	
7. Final Exam	/15	
Total # of points earned	/100	

Students can calculate their points earned/total points available at any date in the semester in order to determine what their grade-to-date is. This is particularly important for students to self-evaluate their performance prior to key dates in the George Mason University schedule, such as withdrawal dates with varying tuition penalties.

Graduate Grading Scale:

A+ 97 – 100 points A 93 – 96 points B+ 87 – 89 points C 79 points and below This course will incorporate the evidence-based practices (EBPs) relevant to the five essential elements of reading (i.e. NRP, 2000), language development, and informal literacy assessments. These EBPs are indicated with an asterisk (*) in this syllabus' schedule. Evidence for the selected research-based practices is informed by meta-analysis, literature reviews/synthesis, the technical assistance networks which provide web-based resources, and the national organizations whose mission is to support students with disabilities. We address both promising and emerging practices in the field of special education. This course will provide opportunities for students to take an active, decision-making role to thoughtfully select, modify, apply, and evaluate EBPs in order to improve outcomes for students with disabilities.

Resources for Evidence-Based Practices Emphasized in EDSE 503

Report of the National Reading Panel: *Teaching Children to Read* (2000). (phonemic awareness, phonics instruction, fluency, vocabulary instruction, reading comprehension)

http://www.nationalreadingpanel.org/Publications/publications.htm

www.k8accesscenter.org The Access Center. (Reading Comprehension, fluency, mnemonics)

http://www.teachingld.org LD Resources. Current Practice Alerts. Alert #2, 8, 10, 12, 14, 15

http://www.iris.peabody.vanderbilt.edu Resources. Reading, Literacy, Language Arts.

http://www.iris.peabody.vanderbilt.edu Resources. RTI.

http://www.iris.peabody.vanderbilt.edu Resources. Assessment.

http://www.iris.peabody.vanderbilt.edu Resources. Content Instruction.

http://www.iris.peabody.vanderbilt.edu Resources. Differentiated Instruction. InfoBriefs.

http://www.rti4success.org (National Center on Response to Intervention) CBM modules

http://www.studentprogress.org (National Center on Student Progress Monitoring)

Berkeley, S., Scruggs, T. E., & Mastropieri, M. A. (meta, in press; *questioning strategy instruction, graphic organizers, self-regulatory skills*)

Biancarosa, G. & Snow, C. (2004). Reading Next -A vision for action and research in middle and high school literacy.http://www.all4ed.org/files/ReadingNext.pdf

(Direct Explicit Comprehension Instruction, Peer tutoring, peer tutoring, self-regulatory skills)

Bursuck, W. D., & Damer, M. (2007). *Core Text (direct instruction/systematic/explicit instruction)

Chard, D., Vaughn, S., & Tyler, B (2002). (reading fluency)

Coleman, M., & Vaughn, S. (2000). (direct instruction/systematic/explicit instruction)

Deno, S. (2003). (progress monitoring)

Gajria, M., Jitendra, A. K., Sood, S., & Sacks, G. (2007) (text enhancements; cognitive strategy instruction)

Gersten, R., Fuchs, L. S., Williams, J. P., & Baker, S. (2001). (reading comprehension instruction)

Jennings, J. H., Caldwell, J. A., & Lerner, J. W., (2006). (direct instruction/systematic/explicit instruction)

Jitendra, A. K., Edwards, L. L., Sacks, G., & Jacobson, L. A. (2004). (Vocabulary instruction)

Mastropieri, M. A., Scruggs, T. E., & Graetz, J. (2003) (mnemonics)

Nilsson, N. L. (2008). (Informal Reading Inventory)

Scruggs, T. E., Mastropieri, M. A., Berkeley, S., & Graetz, J. E. (2009). (*Peer tutoring, mnemonics, semantic maps*)

Scruggs, T. E., & Mastropieri, M. A. Teaching Tutorial: Mnemonic Instruction <u>www.teachingld.org</u>

Spencer, V. G. (2006). (peer tutoring)

Stanford, P., & Siders, J. A. (2000). (miscue analysis)

Vaughn, S., Gersten, R. L., & Chard, D. J. (2000). (reading comprehension instruction; questioning strategy instruction; content enhancements)

Wayman, M. M., Wallace, T., Wiley, H. I., Renata, T., & Espin, C. A. (2007). (progress monitoring)

CLASS TOPICS & DUE DATES

Date	CLASS TOPICS & DUE DATES Date Class Topic & Reading Assignments Readings Due for this Class		
8/30	Course overview	Put Reading First (URL on page	
8/30	 Course overview A Historical Perspective Scientifically Based Reading Instruction (National Reading Panel, 2000; NCLB, IDEA) Five Domains of Reading* 	3. See tabs: Childhood and Birth to Childhood); Look at Overview Reading Next (URL on page 3)	
	Sep. 6, Labor Day		
9/13	 Language Development Rules, Forms, and Functions of Language (relevant vocabulary) Progress Monitoring/charting/CBA* simulation with new vocabulary 	Custom text: Chapters 1 & 2 (Jennings et al. Elements of Language)	
9/20	 Language & Literacy in the School Years Selecting/evaluating text for diverse learners; readability 	Custom text: Chapters 3 (Jennings et al. Obtaining Background Info.) Review Chapter 4 to guide you with the case study project – obtaining background information	
9/27	 Collecting Diagnostic Information Informal Assessments Informal Reading Inventory (IRI)* Running Records; Miscue Analysis* 	Custom Text: Chapter 9	
10/4	 Nature and Organization of English orthography Spelling Assessment (Developmental Spelling Assessment – DSA) Developmental Spelling Instruction Review For Mid-Term 	Custom text: Chapter 12 Conduct IRI Moats, L.C. (2006). How spelling supports reading: And why it is more regular and predictable than you may think	
	October 11 – no class		
10/18	 Explicit Reading Instruction and Early Literacy Systematic/Explicit Instruction* (I do, we do, you do) Phonemic Awareness Instruction (detect, segment, blend, manipulate phonemes; rhyming; Elkonin boxes demonstrated)* 	Custom text: Chapters 5 (Kuder, S. J. Language Development) and 6 (Kuder, S. J. Language and Literacy) Conduct IRI Conduct Developmental Spelling Assessment	

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10/25	 MIDTERM Advanced Word Reading; Phonics Instruction* (phoneme-grapheme correspondence; word analysis)* Systematic Instruction Fluency Instruction* (progress monitoring*) 	Custom text: Chapters 7 (Kuder, S. J. Language and Students with LD) and 8 (Kuder, S. J. Language and Students w/ ID) Conduct additional/final assessments/probes to drive identified instructional decisions
11/1	ONLINE CLASS: IRIS Assessment Module RTI Part III module - reading instruction; high quality instruction at tiers 1, 2, 3 http://www.iris.peabody.vanderbilt.edu Resources. RTI.	
11/8	 Strategy Research PRESENTATIONS Vocabulary Instruction* (mnemonics*, semantic maps*, word meaning sorts) 	Custom text: Chapter 10 (Kuder, S. J. Language and Students w/ EBD DUE TODAY: Case Study: Part I
11/15	• Comprehension Instruction* (graphic organizers*, questioning strategies*, self monitoring/metacognition*, direct/explicit comprehension instruction – think aloud*)	Custom text: Chapter 11
11/22	 Literacy & Diversity Re: first language interference in speech and writing for English Language Learners Use of cognates GROUP Share about project developments (bring any drafts for peer feedback) 	Custom text: Chapter 13
11/29	• Filler class session – depending on pace of course	
12/6	 Case Study PRESENTATIONS Final Exam Review Course Evaluations 	DUE: Case Study (Parts I & II)
12/13	• Final Exam (Part I, Fox Text; Part II, Virginia Reading Assessment Practice Exam)	

NOTE: This syllabus may change according to class needs.