

Rutgers University
Graduate School of Education
Department of Educational Psychology, Special Education

15.293.522.01

Learning Disabilities

(4/15/11 draft syllabus- subject to later minor revision)

Fall, 2011

Tuesdays

4:50 – 7:30 pm

Location: SCOTT HALL 119

3 credits

Matthew J. Mayer, Ph.D.

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Office Hours: MON 2:00 – 4:00 pm (or by appt.)

Note: To reach me, you will be most successful using email.

COURSE DESCRIPTION

This course provides an overview of the field of learning disabilities (LD). The focus of the course is on causes, characteristics, assessment, and instructional needs of students with LD. Topical coverage addresses cognitive characteristics that distinguish students with LD in areas of attention, memory, and organization, and the academic needs of students in writing, reading, and math, and social competence. The needs of students with LD across the continuum of educational placements will be examined. Ongoing developments in the field with changing conceptualizations of LD and alternative identification methods to IQ-achievement discrepancy (e.g., RTI) will be covered in depth.

COURSE OBJECTIVES

Upon completion of this course, students can expect to:

- Identify and describe the historical milestones, legal basis, and current issues in educational programs for students with learning disabilities;
- Understand the current educational definition of individuals with LD, including identification criteria, labeling issues, and current incidence;
- Understand the psychological characteristics of students with LD across the lifespan, including intelligence, perception, memory, metacognition, attention, and language development;
- Understand the academic characteristics of individuals with LD in reading, written language, and mathematics;
- Understand the social-emotional characteristics of individuals with LD, including emotional self-awareness and self-regulation, self-concept, social imperceptiveness, and learned helplessness;

- Identify and describe basic research supported instructional strategies and practices for teaching individuals with LD;
- Identify professional organizations, governmental agencies, and advocacy groups relevant to providing services and supports to individuals with LD, as well as related journals and Web-based resources.

OVERVIEW OF COURSE ACTIVITIES

The course includes substantial weekly readings, structured interactive review of readings and additional content, FOUR **unannounced** in-class quizzes on the readings, student-led presentation/discussions, in-class activities, Website resource review project, field observation project, and a take-home final exam.

COURSE MATERIALS

- Mercer & Pullen (2009). *Students with Learning Disabilities* (7th edition). Merrill. ISBN 0132228424 (The text is referred to as M&P in the readings assignments section)
- Swanson, Harris, & Graham (2006). *Handbook of Learning Disabilities* (Paperback). ISBN 1-59385-303-3 Guilford Press.
- Required readings available online at SAKAI: <https://sakai.rutgers.edu>

ATTENDANCE POLICY

Students are required to attend every class. More than one unexcused absence will result in lowering the student's final grade by the equivalent of one full letter grade (e.g., from B+ to C+) for each additional unexcused absence beyond one (except for documented emergencies, illness, religious observance, or other serious needs). More than three absences total (regardless of absences being excused) will likely necessitate repeating the course to earn credit. Bona fide emergencies and highly unusual situations should be discussed in private with the instructor to explore the possibility of special accommodations and/or arrangements.

Class starts at 4:50 sharp. Students are expected to arrive at class a few minutes before class begins. Students who will arrive late for a legitimate reason are expected to email the professor in advance or in case of a last minute delay (traffic jam), call the professor's office number (see top of syllabus) and leave a message to that effect. **Two unexcused tardy arrivals** (defined as arriving more than 10 minutes late for class) **constitute one unexcused absence.**

PROFESSIONAL DEMEANOR

As current and future teaching and allied field professionals, students are expected to present themselves and act in class as they would in a professional meeting in the school district where they work. This applies to several dimensions of professional conduct:

- Students are expected to focus totally on class activities and not engage in alternate activities (social conversations, text messaging, email/Web multitasking, etc.).
- Students are expected to be respectful of divergent beliefs and opinions that may be voiced in class discussions, offering constructive questioning and feedback as appropriate.
- Except where otherwise customary (e.g., deaf community terminology), students are expected to use *person-first* language when speaking of students with disabilities (e.g., *student with a learning disability*, **NOT**, *LD student*), and never use demeaning terms such as *retard*. Students should avoid terminology that objectifies human beings as “things” of pity, such as, *wheelchair-bound*, *confined to a wheelchair*, or *suffers a disability*.

APPROPRIATE & INAPPROPRIATE USE OF ELECTRONIC DEVICES

This course will utilize a *Student Response System* (handheld radio frequency “clickers”) as part of an effort to offer improved learning options and greater variability in class activities. Students will be oriented to clicker use at the first class session. This technology facilitates instant feedback from students on an anonymous basis and can support student learning and engagement in multiple ways. This technology should comprise less than 10% of total class learning activity, and will be used selectively and strategically. Students are expected to use these clickers appropriately per guidelines discussed in class.

Students are expected to put all other electronic devices away during class, including telephones/text messaging devices. Students with bona fide reason for accessing text messaging during class (e.g., family member in hospital) will be permitted to do so, but are requested to privately contact the instructor in advance as to the need. Laptop/notebook computers are not to be used in class unless by special advance arrangement with the instructor (students are provided class notes for every session).

LATE ASSIGNMENTS POLICY

All assignments are expected on time. Late assignments will receive a reduced grade, generally, the equivalent of 10% of the total possible project grade per day late (or part thereof). Students with bona fide emergencies should contact the instructor as soon as possible to discuss special arrangements in order to avoid grade penalties. The instructor will work constructively and collaboratively with students who **communicate early** regarding special problems completing assignments on time, with no grade penalties in special situations where advance communication takes place and the circumstances are deemed reasonable, but **will not be supportive of last minute requests for extensions on project due dates.**

ACADEMIC HONESTY

The University Code of Student Conduct can be accessed at:

<http://rci.rutgers.edu/%7Epolcomp/judaff/ucsc.shtml> For information on the academic integrity policy, please go to: <http://www.rci.rutgers.edu/~polcomp/integrity/policy.shtml>

A multimedia presentation on plagiarism can be found at:

<http://www.rci.rutgers.edu/~polcomp/integrity/realifeexamples.html>

Related regulations may also be found in the Rutgers Graduate School of Education Catalog.

For any and all assignments and class activities, including in-class quizzes, take-home quizzes, tests, papers, field projects, PowerPoints, and any other class related work, **no copying of any kind is allowed**, unless

copied text is placed within quotations and author/source is appropriately cited. Excessive use of quoted material in essay assignments, quizzes, and tests is strongly discouraged and this will tend to result in lower grades (students need to express themselves using their own language).

Clear evidence of extensive plagiarism will likely result in a grade of F for the assignment AND course.

ACCOMODATIONS FOR DISABILITIES

Students requiring accommodations related to disabilities will be provided all necessary supports and accommodations. In such circumstances, students should make sure that they communicate their needs in advance to the instructor in coordination with the Rutgers Office of Disability Services to ensure that they receive appropriate supports commensurate with their needs.

COURSE GRADING PLAN

1. Participation (@ 2 points per class x 14 sessions = 28 points).
2. Quizzes (4 quizzes at 15 points each = 60 points)
3. Student-Led Presentation/Discussion (30 points)
4. Website Review Sheets (24 points)
5. LD Class Observation Project (80 points)
6. Take-home final exam (60 points)

Course Grades: (out of 282 possible points)

GRADE	PERCENT	POINTS
A	93.00 – 100.0 %	Point totals will be converted to percentages. N.B. A grade of 86.99 earns a B, not a B+ Any mid-course modification of course assignments that result in changes to possible point totals will be reflected accurately as percentage of total possible points earned.
B+	87.00 – 92.99 %	
B	81.00 – 86.99 %	
C+	77.00 – 80.99 %	
C	70.00 – 76.99 %	
F	Under 70 %	

ASSIGNMENT/GRADING REQUIREMENTS: ADDITIONAL DETAILS

1. **Participation:** Students are expected to come to class having completed all assigned readings for that week **in advance** and to participate in class discussions, offering **informed** ideas and opinions.

Breakdown: 1 point for attendance AND active attention throughout class session; 1 point for active discussion/participation (no points earned when absent, except in excused absence cases of serious, documented emergencies/religious observance/illness/etc.—then 1 point is awarded)

2. **Quizzes:** The course includes FOUR **unannounced** quizzes based on the required readings. Students will be required to demonstrate a complete knowledge of key points and issues in the readings and also to apply this knowledge with critical thought. Quizzes will be ***open notes, open book***. **Students are strongly encouraged to highlight, underline, and take notes on readings—available for use on**

quizzes. Bring all assigned readings for the week to each class. Students who do not bring their materials may not borrow the instructor's or classmates' materials during quizzes. There will be make-ups for quizzes **ONLY** in cases of excused absences (usually requiring documentation on the reason for absence, or in an obvious emergency or other serious situation).

Students are strongly encouraged to form study groups and email Dr. Mayer about parts of the readings for which they have questions (at least one full day prior to class).

3. **Student-led presentation/discussion.** Beginning at session #2, one or more students will present on a selected reading during each class. Following a brief introduction in which the presenter states the topic and previews the main presentation content (1 minute, with accompanying presentation overview slide), the main content part of the presentation will last 9-10 minutes, to be followed by 8-9 minutes of facilitated (by the presenter) discussion (or, discussion can be embedded throughout the presentation), and a 1-minute summary/closure with accompanying slide. **Under no circumstances can the total time exceed 20 minutes per presenter** (due to other content coverage and activities during class). Students should rehearse to make sure their presentation timing is appropriate and they are responsible to bring a small clock or other timing device to help them manage their presentation time. Students will sign up for topics during session #1. The oral presentation should **cover just the main concepts and major informational points** from the selected reading—not all of the content. A rubric will be distributed at class session #1. The student must prepare three things to accompany the presentation:
 - a. A brief PowerPoint slide show for the presentation. Email the PPT to Dr. Mayer no later than 5pm the day before the presentation. **See the exemplar PPT with content, design, and presentation TIPS for student presenters on SAKAI**
 - b. Copies of a 4- to 5-page (single spaced) detailed handout (with more detail than in the PPT show) for class members containing summary information
 - c. A list of 4 - 5 challenging discussion questions (higher order thinking) for the class with prepared follow-up probes in case of limited audience response on certain questions.
4. **LD Class Observation:** Each student will spend a **minimum of 6 hours of total** observational time across a minimum of **4 separate visits** in an inclusion class, resource room, or self-contained special education room addressing the needs of several students with LD. **The target students for the observation must be formally classified as having a learning disability.** The observations must be with the same special education teacher. The graduate student will interview the special education teacher and will also collect samples of teaching and assessment materials. The student will write a paper that examines how the needs of students with LD are being served, based on the observations, interview, and document review. A project rubric with greater detail on the assignment and the required report format will be distributed and discussed at class session #2. **The project is due at class session #13.** Students needing help securing school placements should contact Dr. Mayer.
5. **Website Review Sheets:** Students will review selected LD and related special education resource Websites, filling out a review sheet on each Website (review sheets provided by Dr. Mayer at class session #3). Students will complete the review sheets individually and **turn them in at class session #12.**
6. **Take-Home Final Exam:** The final exam will contain three sections: (1) **Test of Specific Knowledge** (25 T-F/Mult. Choice), (2) **Framing Issues** (One shorter essay response: 2 pages), (3) **Applying and Extending Knowledge to Problem-Solving:** Given a school-based scenario, students will describe possible answers/solutions, and discuss key issues (One longer essay response: 3 pages).

SCHEDULE OF WEEKLY READINGS AND CONTENT COVERAGE

Assigned reading to be completed **BEFORE** the session (except Week#1, with optional extra credit).

M&P= Mercer & Pullen text

Handbook of LD = Swanson, Harris, & Graham text

All other readings are on **SAKAI**: <https://sakai.rutgers.edu>

SESSION #	CONTENT COVERAGE	READINGS (by informal, shortened name)
1 (9/6)	<ul style="list-style-type: none"> • Course Introduction • Overview of Learning Disabilities 	<ul style="list-style-type: none"> • M&P Chapter 1 • LD: Historical Perspectives
2 (9/13)	<ul style="list-style-type: none"> • Overview of LD (continued) • Medical Aspects of Learning Disabilities 	<ul style="list-style-type: none"> • M&P Chapter 2 • Handbook of Neurodevelopmental and Genetic Disorders in Children-Chapter 6 • Handbook of LD-Chapter 15 (Skim past anatomical and more technical terms; read for basic meaning & main findings) • Handbook of LD-Chapter 16 (Skim past more technical terms; read for basic meaning & main findings)
3 (9/20)	<ul style="list-style-type: none"> • Early Identification and Intervention • Assessment 	<ul style="list-style-type: none"> • M&P Chapter 13 & 4 • LD Assessment-Speece & Hines (2007)
4 (9/27)	<ul style="list-style-type: none"> • Challenges to Traditional Views • RTI and Evolving Views of LD 	<ul style="list-style-type: none"> • Rethinking LD-Chapter 12 • <i>Redefining LD as Inadequate RTI</i> (2003)<i>RTI: Definitions, Evidence, and Implications</i> (2003) • Fuchs & Fuchs RTI Blueprint (2004) • RTI NJCLD June 2005 Report • Fuchs & Deschler: What We Need to Know About RTI (2007) • Fuchs et al: Blurring of Special Education (2010)
5 (10/4)	<ul style="list-style-type: none"> • Working with Families • Adolescents with LD • Transition Programming 	<ul style="list-style-type: none"> • M&P Chapters 12 & 14 • Transition: Why it does not work (2010)
6 (10/11)	<ul style="list-style-type: none"> • Social-Emotional-Behavioral Issues 	<ul style="list-style-type: none"> • M&P Chapter 11 • Handbook of LD-Chapter 14 (Self-Concept) • Social-Emotional Learning and LD • Social-Emotional Side of LD
7 (10/18)	<ul style="list-style-type: none"> • ADHD <p style="text-align: center;">(START THIS WEEK'S READING IN ADVANCE)</p>	<ul style="list-style-type: none"> • M&P Chapter 3 • Barkley Chapter 2 • Pfiffner, Barkley, & DuPaul, Chapter 15
8 (10/25)	<ul style="list-style-type: none"> • Theory & Practice Addressing LD • Educational Settings & Services • Instructional Models 	<ul style="list-style-type: none"> • M&P Chapters 5 & 6 • Handbook of LD Chapter 23 (Cognitive Strategy Instruction) • Handbook of LD Chapter 24 (Direct Instruction) • Handbook of LD Chapter 25 (Cooperative Learning)
9 (11/1)	<ul style="list-style-type: none"> • Spoken Language 	<ul style="list-style-type: none"> • M&P Chapter 7 • Child and Adolescent Development for Educators Chapter 7 (Language Development) • Early Language Development and Language Learning Disabilities
10 (11/8)	<ul style="list-style-type: none"> • Cognitive, Metacognitive, and Memory Issues with LD 	<ul style="list-style-type: none"> • Handbook of LD-Chapter 11 (Memory Difficulties) • Metacognition and LD • Handbook of Educational Psychology Chapter 12 • (Extra Credit) Working Memory and Reading Difficulties

<p>11 (11/15)</p>	<ul style="list-style-type: none"> • Reading (START THIS WEEK'S READING IN ADVANCE) 	<ul style="list-style-type: none"> • M&P Chapter 8 • Handbook of LD Chapter 9 (RAN) • Handbook of LD Chapter 10 (Cognitive Processes and Reading) • Handbook of LD Chapter 17 (Remediation of Word ID and Decoding) • Handbook of LD Chapter 18 (Teaching text structure)
<p>12 (11/29)</p>	<ul style="list-style-type: none"> • Writing 	<ul style="list-style-type: none"> • M&P Chapter 9 • Handbook of LD Chapter 21 (Handwriting/Spelling) • Self-Regulated Strategy Development-Writing Instruction for Students with Disabilities
<p>13 (12/6)</p>	<ul style="list-style-type: none"> • Math 	<ul style="list-style-type: none"> • M&P Chapter 10 • Handbook of LD Chapter 12 (LD in Arithmetic: Problem-Solving Differences and Cognitive Deficits) • Handbook of LD Chapter 19 (Enhancing Mathematical Problem Solving of Students with MD) • Balancing Perspectives on Mathematics Instruction
<p>14 (12/13)</p>	<ul style="list-style-type: none"> • Access to the General Education Curriculum 	<ul style="list-style-type: none"> • Strategies to Improve Access to the General Education Curriculum • Universal Design for Learning –Delaware • SKIM Checkpoints 1.1 to 9.3 (EXPLORE 1 link from each of 9 sections) http://www.udlcenter.org/implementation/examples