

Summer 2015
 Assessment & Measurement for Special Education
 15:293:533:B1
 3 Credits
 Tuesday & Thursday 5:00-8:40 pm SC 114
 5/26-7/2

Instructor Name Dr. P. Frawley	Email address pfrawley@rci.rutgers.edu
Mode of Instruction: <input checked="" type="checkbox"/> Lecture <input type="checkbox"/> Seminar <input type="checkbox"/> Hybrid <input type="checkbox"/> Online <input type="checkbox"/> Other	Permission required: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Directions about where to get permission numbers:

Learning goals:

Each student will:

1. Be able to describe the characteristics, uses, advantages, and limitations of different types of assessments (for example, criterion-referenced and norm-referenced instruments, traditional standardized and performance-based tests, observation systems and assessments of student work) for evaluating how students learn, what they know and are able to do, and what kinds of experiences will support their further growth and development (Instructional Practice #6 Assessment).
2. Become familiar with terminology and technical aspects of educational measures, including the different types of scores that are used to report test results ((Instructional Practice #6 Assessment).
3. Be able to describe aspects of measurement theory and assessment-related issues, such as validity, reliability, bias and scoring concerns (Instructional Practice #6 Assessment).
4. Be able select, administer, score, design and interpret both formal and informal tests that would be appropriate for a student with disabilities (Instructional Practice #6 Assessment).
5. Be able to describe the legal provisions, regulations, and guidelines procedures set forth in the Individuals with Disabilities Education Act (IDEA) as they pertain to assessing students, as well as describe typical procedures used for screening, pre-referral, referral, and classification (Instructional Practice #6 Assessment).
6. Be able to interpret test results through different error analyses to determine strengths and weaknesses, as well as, present levels and areas needed for remediation and instruction. (The Learner and Learning #1. Learner Development, #2. Learning Differences and Instructional Practice #6. Assessment).
7. Using information from test results and other sources, participate in the design and implementation of the Individualized Education Program (IEP), where appropriate. (The Learner and Learning #1. Learner Development, #2. Learning Differences, #4. Content Knowledge, and Instructional Practice #6. Assessment, #7. Planning for Instruction).
8. Analyze student performance using multiple sources of data, and modify future plans and

instructional techniques that promote desired student learning outcomes (Instructional Practice #6. Assessment)

9. Accurately document and report assessment data and ongoing student data to parents/professional staff and create and maintain records, particularly with regard to maintaining security and confidentiality of student information (Instructional Practice #6. Assessment and Professional Responsibility #10 Collaboration)

Course catalog description: This course provides students with knowledge, skills, and understanding of assessment issues related to students in general and special education settings. Topical coverage includes the types and characteristics of assessments, and introduction to formal and informal (functional) assessment in special education, and the use of assessment information to determine special education eligibility, identify current academic and nonacademic performance, set instructional goals, monitor progress, develop classroom assessments and determine the effectiveness of instruction.

Class materials/ Textbooks:

Text: **Educational Assessment of Students**, 7th edition (2012) Nitko & Brookhart

Other description of course purposes, context, methods, etc:

Supplemental Readings (SR)

1. Individualized Educational Program (IEP). This website provides information about the components of IDEA and the IEP.

<http://idea.ed.gov/explore/view/p/.root,dynamic,TopicalBrief,10>,

2. IDEA 2004 Model Form (IEP). This website provides a model form of an IEP for NJ students. <http://www.nj.gov/education/specialed/ieptoc.htm>

3. The Danielson Framework for Teaching (and teacher observation).

<http://www.danielsongroup.org> This site provides a basis for understanding teaching effectiveness and what observers will be looking when evaluating your teaching.

4. Special Education Scenarios -

<http://www.danielsongroup.org/article.aspx?page=SpecialEd>

This site provides examples of implementation of the Danielson principals for special education students with examples that range from Unsatisfactory to Distinguished.

5. The state department of NJ – Achieve NJ – presents everything you need to know about Student Growth Objectives.

<http://www.state.nj.us/education/AchieveNJ/teacher/objectives.shtml> - SGO's

6. Sample PARCC tests for practice <http://www.parcconline.org/computer-based-samples>.

7. Charlotte Danielson Training videos for a structured observation.

<http://apps.ksbe.edu/kapiina/training-resources/charlotte-danielson-training-videos>

Select 3rd Grade Language Arts

Additional required readings available online at **SAKAI**: <https://sakai.rutgers.edu>

Grading policy:

How You Earn Your Grade:

Evaluation of your performance in this course is based on the percentage of total points that you earn in the course. Each assignment has been given a point value. Detailed descriptions of these course requirements are provided on the following pages:

Assignments:

- deducted for careless or sloppy errors. If you need further assistance with your writing, please visit the Writing Center on campus.
- Page recommendations refer to the *actual text* of the paper (not including title page, references, or attachments).
- It is utterly essential that you check your **Rutgers email** (or whatever email is linked to this course) on a daily or every other day basis. Failure to do so may result in you missing important information or changes in the course

III. Course Requirements

1. Attendance, Preparation, & Participation (50 pts.)

Attendance: The nature of this course requires that students attend class regularly and participate actively. Two absences will be deemed excessive and will result in 10 points deducted from the final grade average. Excessive lateness and a lack of meaningful participation in class activities will affect your final grade. As a courtesy, please notify the instructor when an emergency or illness requires you to be absent from class. The instructor reserves the right to request documentation supporting reasons for absence.

Cell phones should be turned off and stored off the table/desk.

Preparation and Participation: Come to class prepared to discuss course materials and your experiences as a teacher intern and **when required with the text**. Students are expected to read assigned readings *prior to class* and to participate actively in class discussions and activities. Certain class activities will be worth points and will usually be done as a group. Therefore you should be up-to-date with your reading in order to be a good group participant. If you are absent during a class activity you may only make up the points with a medical excuse.

2. Test Design – 40 points.

Due June 12

With a partner you will download a short informational segment from the internet. You will design a test with 8 multiple choice questions, 5 to 10 matching questions and one essay using the format in chapters 8, 9 and 10 in the text. You will then modify the test for students with disabilities following the same format.

3. Assignments

Refer to your SR 3 & 5 readings for these assignments.

Checklist - 10

Due June 17

Select a disability and develop a check list and adapt it for that disability. The checklist should address either an academic or adaptive area of your choice or group work. Items on the checklists should be observable (e.g. interacts with at least two other group members in a positive manner rather than works well with others) There are a number of websites which can guide you in this task. Please cite whatever sources you use including date of download.

https://helpdesk.bcit.ca/fsr/teach/teaching/ja_developchecklists.pdf is required reading for this assignment.

Rubric - 10

Due June 17

Select a disability and develop a rubric for a written assignment based on that disability.

Refer to required readings in SR 3 and 5.

Using Scores for Instruction – 10

Due June 5

Using the set of scores provided in class, organize the students into three groups for instruction. Instructors Resource 5 has samples with scores.

4. Writing an IEP – Based upon a case, students will develop an IEP. (50 points)

Due June 24

Rubric for this assignment is posted on Sakai

5. Developing an Assessment Plan – 30 points

Due June 10

Using your unit plan: 1. Develop an assessment plan. Using the example in the text on page 110 – figure 6.2 as a model include the time frame, the formative and summative assessment plans and the weighting of the assessments. 2. Develop an assessment plan for your unit using the activity plan on page 111, figure 6.3 as a model, list your objectives, types of assessment, purposes(s) of assessment and **actions** to be taken using the assessment results. Note - Identifying the actions to take is a critical element of this part of the assignment. 3. Develop a blueprint for the summative

assessment for your unit using figure 6.5 on page 114 as a guide. Also refer to your SR 3 & 5 readings.

6. RTI Final Project - 40 points **Due July 1**

In order to familiarize you with the Response to Intervention approach to identifying those students who may be at risk for learning disabilities, this project will focus on the development of an RTI model.

The components include:

1. Select a group of not more than three other students with whom you will work or your may work alone.
2. Determine an academic or adaptive area of concern at a particular grade level of interest to you.
3. Develop a method of screening individuals within a school setting in order to determine who may be at risk. (e.g. kindergarten students need five skills in order to read. Screening an entire class to identify those who lack those skills would be the beginning of an RTI project. The screening needs to be quick, efficient and have a **research base**.)

Develop a **research based intervention** that follows the 3 tier model. This is a critical component

Academic Integrity Policy:

The Office of Student Conduct supervises issues related to violations of academic integrity (see <http://academicintegrity.rutgers.edu>). Please familiarize yourself with the university policy on academic integrity at http://academicintegrity.rutgers.edu/files/documents/AI_Policy_2013.pdf

Office of Disability Services:

Rutgers University welcomes students with disabilities into all of the University's educational programs. In order to receive consideration for reasonable accommodations, a student with a disability must contact the appropriate disability services office at the campus where you are officially enrolled, participate in an intake interview, and provide documentation: <https://ods.rutgers.edu/students/documentation-guidelines>. If the documentation supports your request for reasonable accommodations, your campus's disability services office will provide you with a Letter of Accommodations. Please share this letter with your instructors and discuss the accommodations with them as early in your courses as possible. To begin this process, please complete the Registration form on the ODS web site at: <https://ods.rutgers.edu/students/registration-form>.

Course Schedule

III. Schedule: *

SR – Supplemental Readings

<u>Date</u>	<u>Topic</u>	<u>Reading</u>
<u>Assignment(s)</u>		
May 28	Introduction to the course Using assessment to make class room decisions. Writing objectives & SGO's & aligning instruction teachscape Domain 1c	Ch. 1 & 2 SR3 Domain 1 Setting Instructional Outcomes pg. 17-19 SR5 – SGO
June 2 <i>Students</i>	Formal vs. Informal Tests	Sakai <i>Assessing</i>
Gerwertz	Curriculum based assessment Assessing students for instruction <i>Formative</i>	for <i>Instruction &-</i> (2010) <i>Warning</i> <i>Assessment</i>
June 4	Integrating assessment & instruction Professional responsibility & ethics Using scores in teaching	Ch. 5 & 6
June 9 Compton	Using diagnostic tools to support intervention planning – data managed instruction, RTI approaches, teachscape Domain 3 d	Ch. 7 Sakai Fuhs, Fuhs & (2011) <i>Smart RTI</i> SR3 3d - Using Assessment in Instruction pg. 75-79 SR4 3d – Using Assessment in Instruction pg. 54-57 Using scores due
June 11	Designing Classroom Assessments Modifying assessments for at-risk learners, review of assessment for (2013) reading, writing, math & spelling <i>Study-RTI</i>	Chs. 8. 9 & 10 Assessment plan due Sakai – Benedict, et al <i>Using Lesson</i>
June 16	Portfolios, Performance & Rubrics Developing & using classroom-based diagnostic tools linked to intervention	Ch. 11 & 12 Test Design due

June 18 due	State Assessments & Grading, PARCC, Assessment accommodations & preparing students for standardized assessments Working with specialist: Speech-Language Special OT/PT	Ch. 13 & 14 Sakai – <i>Classroom strategies</i> <i>Speech and Language</i> Shah – NAEP & Education Rubric & checklist
		Take practice tests on SR 6
June 23	IEP writing	Sakai – Parent Rights Kraft, N. Martella & R. Martella (2001) <i>Writing better IEP goals</i> Case study
June 25	Standardized Tests of Achievement & Ability, Classification & Identification Approaches & the classroom teachers' responsibility,	Ch. 15 & 16,
June 30	Diagnostic tools to support intervention for social skills, behavior, & ELL students. Interview techniques and working with parents. Teacher observation	Readings on Sakai Ch. 17&18
July 1	RTI Presentations Non cumulative final	

*** The schedule is subject to change depending on the availability of materials and space.**