A. Course Number and Title:
EDU 800: Intelligence Theory and Assessment

B. Course Description:
This lab/seminar course provides students with a framework for understanding the historical development and theoretical underpinnings of intelligence assessment. To adequately prepare professionals, exposure is given to a broad range of topics such as controversies in the field of assessment, individual differences, culturally and linguistically diverse populations, measurement constructs, ethics, and the complex relationship of genetic and environmental influences on human intelligence. Through lab experiences and actual case studies, students will benefit from hands-on experience with state-of-the-art assessment instrumentation.

C. Number of Credit Hours:
3 credit hours

D. Methods of Instruction: Classes will include an instructional period and a lab portion. Teaching methods are designed to meet a variety of learning styles and will include methods such as lecture, large group discussion, small group activities, and case analyses. The lab segment of each class will allow students to apply and rehearse skills in standardized assessment. Students will also individually apply their psychometric knowledge and skills through in-vivo practice cases, peer review, and synopsis examinations.

E. Course Objectives:
Students will:
1. Increase appreciation for and understanding of the complex influences on human intelligence.
2. Develop understanding of major theories of human intelligence and their surrounding controversies.
4. Develop and utilize an understanding of multicultural issues in psychological assessment.
5. Demonstrate familiarity and understanding of the validity, reliability, technology, utility and limitations of current assessment instruments and procedures.
6. Demonstrate basic skills in conducting and interpreting psychological evaluations.

**F. Course Outline and Assignments:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-31</td>
<td>Intro to the assessment process</td>
<td>Chp. 1 &amp; 2</td>
</tr>
<tr>
<td>9-07</td>
<td>Ethics, Laws, Forensics Video – IDEA</td>
<td>Chp. 3</td>
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<tr>
<td>9-14</td>
<td>Statistical &amp; Measurement Concepts *Bring calculator to class hereafter Interview Assignment Due</td>
<td>Chp. 4</td>
</tr>
<tr>
<td>9-21</td>
<td>Theories of intelligence APA video – Sattler/Reschley</td>
<td>Chp. 5</td>
</tr>
<tr>
<td>9-28</td>
<td><strong>Mid-term exam</strong> Measurement and change of intelligence</td>
<td>Chp. 6</td>
</tr>
<tr>
<td>10-05</td>
<td>Examiner characteristics And skills</td>
<td>Chp. 7</td>
</tr>
<tr>
<td>10-12</td>
<td>WISC-IV &amp; Wechsler lab (room:_______________) *Bring stopwatch to class hereafter</td>
<td>Chp 8 -10</td>
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<tr>
<td>10-19</td>
<td>WAIS -III Wechsler lab (room:_______________)</td>
<td>Chp 11 &amp; 12</td>
</tr>
<tr>
<td>10-26</td>
<td>Differential Ability Scales DAS lab protocol 1 due (room:_______________)</td>
<td>Chp. 14 &amp; 15</td>
</tr>
<tr>
<td>11-02</td>
<td>Specialized Measures UNIT video protocol 2 due UNIT lab (room:_______________)</td>
<td>Chp. 16</td>
</tr>
<tr>
<td>11-09</td>
<td>WJ-III labs protocol 3 due</td>
<td></td>
</tr>
</tbody>
</table>
Linguistic and cultural considerations

*Bring cassette player to class

Student demonstration lab

12. 11-16 Report writing Chp 21
Student demonstration lab protocol 4 due

13. 11-23 No Class - Happy Thanksgiving!

14. 11-30 Final Exam
Student demonstration lab protocol 5 due

15. 12-07 Exam review/course debrief Assessment write-up
Student demonstration lab due

16. 12-14 Course Debrief

*This date is reserved for overflow of scheduled presentations and, if needed, will be considered a mandatory lab session.

Note: This is a tentative schedule which is subject to change.

G. Requirements of Course:

Required text:
LaMesa, CA: Author.

Required equipment:
Calculator – standard
Stopwatch – preferably silent
Portable Audio cassette player - standard

Evaluation Process:
Lab Participation (Pass/Fail):
Students’ home reading assignments are essential to the development of assessment skills and the success of the weekly classes. Classes will be structured based on the assumption that students have read the material assigned for each class. To maximize learning, it is expected that students will be active participants in all classes and will apply their knowledge and rehearse skills in class. Learning outcomes will be
evaluated, in part, through this class participation. Each class, students’ participation will be assessed in the following manner:
3 = demonstrates mastery of content / high level of engagement / active participation, contributes positively to the learning environment.
2 = demonstrates mastery of content to a minimal level / somewhat passive participation.
1 = mastery is not demonstrated / lacks participation (not acceptable) / absent from class.

Students assessed at a level “1” for any lab session will be permitted to demonstrate mastery of content via repetition or alternate means such as submitting a written analysis of the topic in question (minimum two typed pages).

Achievement of a level “2” for every lab session (Pass) is required for completion of this course.

Demonstration lab (10 points)
Each student will be assigned one assessment battery which they must administer to a peer in class. Classmates will observe and critique the student’s adherence to standardized administration procedures, psychometric skill, and facility in building rapport and encouraging optimal performance.

5 test protocols (7 points each/ 35 total):
The student will complete 5 different cognitive profiles, at least three of which with non-classmates. At least one administration must be with a) an adult (over 18) b) a school-age child. All protocols must be scored correctly and evidence appropriate adherence to standardized administration procedures. For additional experience with test formats, students will be paired with a partner who will analyze their protocols for errors after completion. The second party will sign and submit all checked protocols directly to the instructor (not back to first student). Both students will be evaluated for their procedural skills in administration and scoring (4 points) and attention to details when checking (3 points).

Assessment interpretation and write-up (15 points)
This exercise will give students the opportunity to develop assessment skills in a logical sequence. Students will incorporate data from any one of the previous five assessment sessions (and any relevant observations). This data will be organized into a summary report. Reports will be graded based on the following:
   A) Standard format of score reporting and conveyed degree of certainty.
   B) Relevance and organization of language.
   C) Appropriateness of inferences, interpretations, generalizations, and recognition of potential bias.

Mid-term and Final Exam (20 points each./40 total)
There will be two non-cumulative essay, short answer, and/or multiple choice exams given following presentation of the designated portion of the class content.
Exams are designed to ensure your familiarity and working knowledge of a best-practice approach to assessment. The dates for these exams are tentatively listed on the schedule. Please meet with me if you need extra help or wish to arrange a study group.

All exams will begin promptly at the beginning of the scheduled time. Late arrivals will be permitted to take the exam insofar as the first person has not completed the exam. Late arrivals will not be permitted extra time in which to complete the exam. Please arrange your schedule so as to not miss any exams. Makeup exams are given only by the discretion of the instructor. Anyone requiring a make-up exam will automatically lose 2 points (10%) from the exam. Exams, grades, and outside assignments will be returned as quickly as possible.

Grades: Your grade will be calculated as a percentage of the accumulation of the highest grades achieved on each assignment. This will protect students from a test, which was too challenging for the class etc.

<table>
<thead>
<tr>
<th>Test or Assignment</th>
<th>Highest Score</th>
<th>Your Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1</td>
<td>80 (Joe)</td>
<td>70</td>
</tr>
<tr>
<td>Test 2</td>
<td>85 (Sally)</td>
<td>80</td>
</tr>
<tr>
<td>Paper 1</td>
<td>100 (Joe)</td>
<td>90</td>
</tr>
<tr>
<td>Paper 2</td>
<td>100 (Sam)</td>
<td>90</td>
</tr>
<tr>
<td>Paper 3</td>
<td>90 (Pat)</td>
<td>80</td>
</tr>
<tr>
<td>Total</td>
<td>455</td>
<td>410</td>
</tr>
</tbody>
</table>

Your Total Score divided by the “Highest Score Total” = Your Grade

\[ \frac{410}{455} = 90\% \text{ or A-} \]

*On each exam and on the assessment write-up, 2 to 5 bonus points may be given to students showing exemplary work.

Attendance Policy: Attendance in this course is required in order to receive a favorable grade. As expected with graduate level work, you will be in control of your attendance and your educational experience. This means you are responsible for motivating yourself to fulfill all of the requirements for successfully completing this class. I expect both myself and the students to be ready to begin at the designated time. It is distracting to me and to the students when someone enters the room after the lecture has begun. Again, you are responsible for determining the weather conditions and planning appropriately to arrive on time.

Time Extensions: In order to promote optimal learning and reduce stress, each student will be allotted a total of ten days, non-penalized, time extension for the aggregate of all class assignments. Assignments outstanding after the exhaustion of the allotted ten
days will be penalized at a rate of 10% per day. If you choose to use a time extension, it is your responsibility to notify me via e-mail when your assignment has been submitted and the cumulative number of days you have expended. Failure to do so may result in forfeiting time extension privileges. Scheduled in-class presentations are not eligible for time extensions. Allowances for the assignment of an “incomplete” course grade will be made in accordance with university policy.

Academic Integrity: Since your performance will be compared to the performance of your fellow students, I commit myself to do everything in my power to provide a fair learning environment. You, however, must be equally committed to this goal by resisting the temptation to use the work of others and by informing me of any compromise to fairness in the environment. Cheating is considered to be a serious offence. If prevention attempts fail and cheating occurs, formal action may be taken, which may include dismissal from the class or the program.

Disability and Counseling Services: Any student eligible for and needing academic adjustments or accommodations because of a disability is requested to speak with the professor no later than the first two weeks of class. Students should also notify the Coordinator of Specialized Services located in Seton Hall of their particular situation and special needs. The university will make reasonable accommodations for persons with documented disabilities.

H. Bibliography:


Naglieri, J.A. & Rojahn, J. (2001). Gender differences in planning, attention,
simultaneous, and successive (PASS) cognitive processes and achievement.  
*Journal of Educational Psychology, 93*, 430-437.


