# PSY-6220: COGNITIVE ASSESSMENT Syllabus, Fall 2013; September 05, 2017

Class: M 1:00-3:40, UH 1610 Lab: R 4:00-5:00, UH 1840

Instructor: Greg Meyer Contact: Office: UH 1065

419-530-4312 (office)

gregory.meyer@utoledo.edu

Office Hours: T 3:00-4:00 by appt., R 1:00-4:00 pm Grad only; by appt., R 5:00-6:00 by appt.

TA: Larson Sholander

Office: UH 1068

larson.sholander@rockets.utoledo.edu

Phone: 419-530-2724 (office)
Office Hours: R 2:00-3:00; or by appt.

#### **Course Goals:**

This course is designed to serve four main goals. First, it provides the knowledge and skills necessary to administer, score, and interpret four commonly used tests of cognitive ability: the Wechsler Adult Intelligence Scale - Fourth Edition (WAIS-IV), the Wechsler Memory Scale - Fourth Edition (WMS-IV), the Wechsler Individual Achievement Test - Third Edition (WIAT-III), and the Wechsler Intelligence Scale for Children – Fifth Edition (WISC-V). To use these instruments in applied practice, it is necessary to understand their psychometric foundations, so the course provides an overview of psychometric theory and specific data for each test. Second, the course provides a review of applied and theoretical topics, as well as historical and ongoing debates in the field of intelligence and cognitive assessment. Third, it provides opportunities to learn how to communicate test findings in professional formats, through written reports and oral presentations. Finally, the class provides an introduction to several other cognitive ability measures that are commonly used to assess learning disabilities, attention deficits, and sub-optimal effort (e.g., Delis-Kaplan Executive Function System [D-KEFS], Paced Auditory Serial Addition Test, Continuous Performance Test, Test of Memory Malingering).

By the end of the course, you should be able to demonstrate the following:

- 1. Accurate administration of the WAIS, WMS, WIAT, and WISC.
- 2. Accurate scoring of the WAIS, WMS, WIAT, and WISC.
- 3. Accurate understanding of what is measured by each subtest and composite score on the WAIS, WMS, WIAT, and WISC.
- 4. Accurate interpretation of WAIS, WMS, WIAT, and WISC results, as demonstrated in written reports.
- 5. The ability to write meaningful and perceptive behavioral observations.
- 6. The ability to solicit relevant history information from a volunteer client.
- 7. A beginning capacity to integrate results from several tests with observed behavior and history information to provide consultation to others and address applied referral questions (e.g., LD, ADHD).
- 8. The ability to orally communicate relevant test results, history, observed behavior, and clinical inferences in a clear, organized, and professional manner.
- 9. Understanding of the history of psychological testing and of cognitive assessment in particular.
- 10. Understanding of the main controversies in the field and the primary systems of thought for understanding these controversies, including
  - a. the general validity of IQ,
  - b. race and IQ,
  - c. genetic and environment influences on IQ, and
  - d. the structure of cognitive abilities.
- 11. Knowledge of the main methods for determining the reliability and validity of tests and an understanding of their strengths and limitations.
- 12. Understanding of true score theory and its application to assessment instruments.

13. Knowledge of diagnostic validity statistics and their implications for clinical inference.

If you experience a disability and would like information about support services, please contact Disability Support Services, Rocket Hall, Room 1820 (419-530-4981 or TTY: 419-530-2612; fax: 419-530-6137).

## **Prerequisites:**

None listed (a previous course in measurement would be helpful; students are typically in the Ph.D. Clinical Psychology program).

## **Texts and Readings:**

### **Required:**

Groth-Marnat, G., & Wright, A. J. (2016). *Handbook of psychological assessment* (6<sup>th</sup> ed.). Hoboken, NJ, US: John Wiley & Sons, Inc.

*Technical and Administration Manuals* for the WAIS-IV, WIAT-III, WISC-V, and WMS-IV. These are located in the clinic equipment room. Remember to use standard sign-out procedures and ensure that at least one manual and test kit remains in the equipment room at all times.

Various Handouts and Articles

#### **Recommended:**

American Educational Research Association, American Psychological Association, and National Council on Measurement in Education. (2014). *Standards for educational and psychological testing*. Washington, DC: American Educational Research Association.

Breaux K. C., & Lichtenberger, E. O. (2016). *Essentials of KTEA-3 and WIAT-III assessment*. Hoboken, NJ, US: John Wiley & Sons, Inc.

Drozdick, L. W., Holdnack, J. A., & Hilsabeck, R. C. (2011) *Essentials of WMS-IV assessment* New York, NY, US: John Wiley & Sons, Inc.

Flanagan, D. P., & Alfonso, V. C. (2010). *Essentials of Specific Learning Disability Identification*. New York: Pearson Education, Inc.

Flanagan, D. P., & Alfonso, V. C. (2017). *Essentials of WISC-V assessment*. Hoboken, NJ, US: John Wiley & Sons, Inc.

Flanagan, D., & Harrison, P. L. (2012). *Contemporary intellectual assessment: Theories, tests, and issues* (3<sup>rd</sup> ed.). New York, NY, US: Guilford.

Holdnack, J. A., Drozdick, L., Weiss, L. G., & Iverson, G. L. (Eds) (2013). WAIS-IV, WMS-IV, and ACS: Advanced clinical interpretation. San Diego, CA, US: Academic Press.

Kaufman, A. S., Raiford, S. E., & Coalson, D. L. (2016). *Intelligent testing with the WISC-V.* Hoboken, NJ, US: John Wiley & Sons, Inc.

Lichtenberger, E. O., & Kaufman, A. S. (2013). *Essentials of WAIS-IV assessment* (2<sup>nd</sup> ed.). Hoboken, NJ, US: John Wiley & Sons, Inc.

Weiss, L. G., Saklofske, D. H., Coalson, D., & Raiford, S. E. (2010). WAIS-IV clinical use and interpretation: Scientist-practitioner perspectives. San Diego, CA, US: Academic Press.

Weiss, L. G., Saklofske, D. H., Holdnack, J. A., & Prifitera, A. (2015). WISC-V assessment and interpretation: Scientist-practitioner perspectives. San Diego, CA, US: Academic Press.

Other Supplies: Stopwatch, calculator, pencils

### **Course Requirements:**

- 1. Attend and participate in class and labs.
- 2. Read the test manuals and supplemental materials distributed during the course.
- 3. Administer, score, and interpret tests.
- 4. Score and interpret tests protocols provided to you.
- 5. Successfully complete guizzes and the final exam.
- 6. Lead class discussion on at least one topic.

- 7. Present test data and lead discussion on case material obtained from a volunteer.
- 8. Understand and demonstrate ethical test practices.
- 9. Submit all written material in a typed format.

Tests to be:	Administered	Scored	Interpreted
WAIS-IV	4	5	3
WMS-IV	2 or 3	2 or 3	2
WIAT-III	2 or 3	2 or 3	2
WISC-V	1	2	1

One premise of this class is that it is more useful to learn about tests when you have multiple sources of information from a single person. Ideally, over the course of the semester each of you would evaluate your own volunteers with multiple measures, score the tests you administer, and then write cohesive and integrative reports based on this individualized testing. However, it is difficult to carefully and knowledgeably guide your work when each of you are testing many different people over the course of the semester because the scoring for each test administration would need to be thoroughly checked and we would need to know the history, behavioral observations, and test data for each person in order to guide your accurate clinical interpretation of the test material. To balance the experience of testing your own volunteers and also guiding your scoring and interpretation, administration skills will largely be assessed separate from scoring and interpretation skills.

Test administrations will be conducted in a graduated fashion. You will begin by reviewing the test materials and practicing the administration yourself. Following this, you will practice as needed with your class partner (see below) as a way to prepare for a proficiency administration with the TA. Subsequently, working on your own you will administer tests to a volunteer and be supervised by the TA via videotape.

Although you will score the tests you administer, the most heavily weighted test scoring and interpretation will be conducted on protocols provided to you. In addition to test responses, these protocols may include brief history information and behavioral observations.

**Partners and Volunteers**: At the beginning of the semester, you will partner with one or two others in the class so that you can work together to practice proper test administration. For three tests, the WAIS-IV, WMS-IV, and WIAT-III, the TA will evaluate you together on a proficiency administration that you must pass before testing your own volunteer. For the WISC-V there will not be a proficiency administration with the TA but instead you and your partner(s) will jointly test a volunteer, with each of you serving as a coach for the other.

You will also test three volunteers on your own, administering the WAIS-IV, WMS-IV, WIAT-III and optional ancillary tests that would be used to assess ADD/ADHD or LD. The first volunteer will be given the WAIS and WMS, the second will receive the WAIS and the WIAT, and the last will get the WAIS and either the WMS or the WAIT. For each of these volunteers you will conduct a brief interview focused on cognitive functioning and videotape your interview and administration. These videos will be reviewed by the TA.

When organized by week in the semester, the test administration schedule is below (note, this schedule does not include test scoring and interpretation).

Wk	Date	Examinee	Completed Administration Task
01	08/28		
02	09/04	self	WAIS-IV
03	09/11	TA	WAIS-IV proficiency test with partner
04	09/18	self	WMS-IV
05	09/25	TA	WMS-IV proficiency test with partner
06	10/02	Volunteer 1	solo WAIS-IV and WMS-IV; on videotape with interview
07	10/09	self	WIAT-III

08	10/16	TA	WIAT-III proficiency test with partner
09	10/23		
10	10/30	Volunteer 2	solo WAIS-IV and WIAT-III; on videotape with interview
11	11/06	self	WISC-V
12	11/13	Volunteer 3	WISC-V, joint administration with partner
13	11/20	Volunteer 4	solo WAIS-IV and WMS-IV or WIAT-III; on videotape with interview

When jointly administering the WAIS-IV, WMS-IV, WIAT-III, and WISC-V for the first time to the TA or to Volunteer 3, each of you will take responsibility for administering about half of the subtests while your partner serves as a coach. The coach's job is to help out and she or he will function in a semi-supervisory capacity, making written notes, completing the Administration Checklist, and providing verbal reminders on test administration techniques. Like the TA, the coach will make comments and suggestions to the test administrator during the testing to address any mistakes or issues that emerge. When serving as a coach, your written and verbal comments should be helpful and supportive at the same time that they may be corrective. The goal of this collaboration is to learn proper technique; the goal is not to execute a perfect administration. Thus, testing should be interrupted and subtests administered again whenever it is necessary to make corrections during the course of the administration.

If there are an odd number of students in the class, one partnership will consist of three people. Each student will still serve as the primary coach for half of the subtests and as the test administrator for half of the subtests with a volunteer. To accommodate this, a total of 1.5 tests will be administered (Student 1 observes Student 2 for the 1<sup>st</sup> half of testing, Student 2 observes Student 3 for the 2<sup>nd</sup> half, and Student 3 observes Student 1 for the repeated half). Test administration for the WISC-V can be completed with two different volunteers, though it would be easiest to have a single volunteer repeat half of the subtests.

For Volunteers 1, 2, and 4, you may work with your partner(s) if you like. However, each of you will complete a full test administration with your own volunteer. Thus, if you work with your partner(s), you will observe all of his or her testing with a volunteer before switching and having your partner observe all of your testing with a different volunteer.

For each volunteer, you will write a summary of his or her behaviors seen during the testing (i.e., the behavioral observation section of a report) and complete a test administration checklist. For Volunteers 1, 2, and 4, you will also conduct a relatively brief interview and write up the information you obtain in the kind of history section that is commonly included in a professional report. The history and interview should focus mainly on the volunteer's cognitive functioning, attention and concentration, and academic history, including interests, skills, and difficulties with particular kinds of coursework. It is not a mental health interview. Administrations with all volunteers will be videotaped so the TA can review your skills.

Consent Forms and Confidentiality: Volunteers must sign a consent form for testing. If a volunteer is younger than 18 years old (which includes some of the undergraduates who sign up for the adult WAIS-IV or WMS-IV testing), they will have a signed consent form from their parent or legal guardian to participate on Sona, but should still sign an assent form. The volunteer's name and any other information that could clearly identify him or her **should not appear on any of the testing materials**. Instead, assign each volunteer a code name or a code number to ensure confidentiality. The same procedure can be used when presenting case material in class.

**Grading**: For each test, relatively equal emphasis will be placed on administration, scoring, and written interpretation. It is essential to practice self-administration and scoring for each test even though you will not receive points for this work. Some necessary testing tasks, such as the proficiency administrations, are graded as Pass or Fail. If you do not receive a passing grade, the task has to be repeated until adequate performance is demonstrated.

To assess knowledge of psychometric and conceptual issues associated with cognitive assessment, I anticipate giving five brief quizzes and a final exam. In addition, each student will lead at least one class discussion on a

pre-specified topic. In consultation with me, you will select two or three supplemental readings, distribute them to the class a week in advance, and then take responsibility for leading a PowerPoint driven discussion on the topic, turning in your slides after that. Finally, during the final few weeks of the semester each student will present at least one of their volunteer cases to the class for an hour of discussion. The presentation will include an overview of history and relevant behavioral observations, as well as the testing data. After the factual information has been presented, the whole class will participate in a discussion of the information.

A summary of the graded assignments is presented below.

Examinee	Assignment/Task	Points	Sum
Self	WAIS-IV administration & scoring	0	
	WMS-IV administration & scoring	0	
	WIAT-III administration & scoring	0	
	WISC-V administration & scoring	0	
TA Proficiency	WAIS-IV administration	P/F	
(with partner)	WMS-IV administration	P/F	
	WIAT-III administration	P/F	
Volunteer 1	WAIS-IV administration	10	
(on your own)	WAIS-IV scoring	10	
(on your own)	WAIS-IV Admin. Checklist	P/F	
	WMS-IV administration	10	
	WMS-IV scoring	10	
	WMS-IV Admin. Checklist	P/F	
	Brief Interview	P/F	
	Typed History & Behavioral Observations	10	
	Videotaped Administration	P/F	50
	Videotaped Administration	1/1	30
Volunteer 2	WAIS-IV administration	10	
(on your own)	WAIS-IV scoring	10	
	WAIS-IV Admin. Checklist	P/F	
	WIAT-III administration	10	
	WIAT-III scoring	10	
	WIAT-III Admin. Checklist	P/F	
	Brief Interview	P/F	
	Typed History & Behavioral Observations	10	
	Videotaped Administration	P/F	50
Volunteer 3	WISC-V administration	10	
(with partner)	WISC-V scoring	10	
(with partner)	WISC-V Admin. Checklist	P/F	
	Typed Behavioral Observations	05	25
	Typed Benavioral Observations	03	23
Volunteer 4	WAIS-IV administration	10	
(on your own)	WAIS-IV scoring	10	
	WAIS-IV Admin. Checklist	P/F	
	WMS-IV or WIAT-III administration	10	
	WMS-IV or WIAT-III scoring	10	
	WMS-IV or WIAT-III Admin. Checklist	P/F	
	Brief Interview	P/F	

Examinee	Assignment/Task	Points	Sum
	Typed History & Behavioral Observations	10	
	Videotaped Administration	P/F	50
Clinical case 1	WAIS-IV scoring	20	
	WAIS-IV interpretation	20	40
Clinical case 2	WMS-IV scoring	20	
	WMS-IV interpretation	20	40
Clinical case 3	WAIS-IV scoring	20	
	WAIS-IV interpretation	20	40
Clinical case 4	WIAT-III subtest scoring	10	
	WIAT-III process scoring	10	
	WIAT-III interpretation	20	40
Clinical case 5	WISC-V scoring	20	
	WISC-V interpretation	20	40
Clinical case 6	Integrated interpretation of WAIS, WMS, and WIAT	50	50
Quizzes	(10 points each; anticipate 5 over the semester)	50	50
In Class Final		50	50
Topic Presentation		20	20
Case Presentation		20	20

#### Total Points = 565;

Lowest values for grades: A = 93% (525), A - = 90% (508), B + = 87% (491), B = 83% (468), B - = 80% (452), C = 70% (396), D = 60% (339)

Collaboration: I encourage you to collaborate with each other during all phases of test administration, scoring, and interpretation because this is an excellent way to learn. You gain knowledge when you ask others what they know and when you try to explain to others what you believe. Nonetheless, even though collaboration is encouraged and expected, all products you submit for grading (scoring, behavior observations, history information, test interpretation, quizzes, and the exam) must be completed and written on your own and without input from others.

# <b>D</b>	te Topic	<b>Assignment Due at Class</b>	Readings Due	Lab Activity
01 8	28 Introduction to Course; Frequency of Test Usage; now and historically; WAIS-IV overview & common WAIS/WISC administration errors			Orientation, equipment room, and WAIS admin.
02 9	04 Labor Day – No Class; Just Lab	Self: WAIS Admin & Score (due at lab)	WAIS CL, AM (Ch. 1), TM	<b>-</b>
		TA: WAIS proficiency scheduled	(Ch. 1)	Scoring decisions and calculating the IQ and Index Scores
03 9	11 WAIS Basics. General Considerations when Selecting and	- · · · · · · · · · · · · · · · · · · ·	WAIS AM (Ch. 2 & 3), TM	•
	Using a Test; The Role and Limits of Clinical Judgment; Phases in Clinical Assessment; Report writing and feedback; Behavioral Observations and the Mental Status Exam; Taking a History	administration (completed by lab on 9/14)	(Cn. 2 - skim)	Admin; Practice scoring of V, C, & S
04 9	18 Historical overview of IQ, achievement, and cognitive functioning; Models of Cognitive Ability: Binet, Wechsler,	C1: WAIS scoring Self: WMS Admin & Score	GMW Ch. 5 (139-159) WMS CL, AM	WMS Proficiency Admin Prep
	Gardner, Spearman, Terman, Cattell, and Carroll; WAIS	V1: Scheduled	William CE, Thir	WMS Proficiency
	Interpretation: Scaled Scores and IQ & Index Scores  Presentation Topic 1: The general validity of IQ –  Presenter: Emily	TA: WMS proficiency scheduled		Admin
05 9	25 WAIS as a measure of intelligence; WAIS Norms, Reliability, and Validity;	C1: WAIS interp. TA: WMS proficiency	GMW Ch. 5 (159-196) WAIS TM (Ch. 3, 4, 5, 6)	Lab Optional for WAIS & WMS
	Presentation Topic 2: Race and IQ – Presenter: Abigail	administration	Handouts	Admin & Scoring Questions
06 10	/02 WMS Scoring; Reliability and Validity; Interpretation;	C2: WMS score by lab on 10/05	GMW Ch. 6 (215-238)	No Lab: V1 admin:
	Demographic Corrections; Diagnostic efficiency statistics	V1: WAIS & WMS admin; beh. obs., brief hx, adm. checklist, video by lab on 10/05	WMS TM (Ch. 3, 4, & 5)	WAIS & WMS
07 10	/09 Test administration and observed scores; The Components of Every Observed Score ( $X = CI + SE + RE$ ); Definition	V1: WAIS & WMS scoring C2: WMS interp.	Handouts WIAT CL, AM;	WIAT Intro WIAT Proficiency
	and types of reliability; Definition and types of validity  Presentation Topic 3: Genetic and environmental  influences on IQ – Presenter: Hannah	Self: WIAT admin	WIAT CL, AW,	Admin
08 10	/16 Fall Break – No Class; Just Lab	C3: WAIS score by lab on 10/19 TA: WIAT proficiency administration (by lab on 10/19)	GMW Ch. 5 (196-213), Ch. 6 (238-242), Ch. 12 (615-633); Handouts	V1 Admin & Scoring questions
09 10	/23 WAIS & WMS interpretation to assess cognitive disorders Other Cognitive/Neuropsychological Measures (e.g.,	V2: Scheduled & finish administration by 10/28	WIAT AM	No Lab: V2 administration:

# Date Topic	<b>Assignment Due at Class</b>	Readings Due	Lab Activity
Trails, Stroop, PASAT, COWAT, CPT)	C4: WIAT Subtest Score	-	WAIS & WIAT
	C3: WAIS interp.		
10 10/30 WIAT Admin & Scoring (Record Form, Start &	V2: WAIS & WIAT admin, beh	WIAT AM, TM (Ch. 1, Ch.	WIAT Admin &
Discontinue, Basal & Ceiling, Queries); Age- or grade-	obs, brief hx, adm. checklist, &	2 - skim)	<b>Scoring Questions</b>
based norms: Age Equivalent Scores, Grade Equivalent	video		WISC Prep for
Scores, Standard Scores, and Percentiles	C4: WIAT Summary Score		Proficiency with
Presentation Topic 4: Assessment of ADD/ADHD –	Self: WISC admin by lab on 11/02		V3;
Presenter: Pallu			
11 11/06 WIAT Norms, Reliability, and Validity; WIAT	V2: WAIS & WIAT score	WIAT TM	V2 Admin &
Interpretation: Scaled Scores and Index Scores; WAIS,	C4: WIAT interp.	WISC CL, AM	Scoring questions
WMS, and WIAT to assess learning disabilities	V3: Scheduled & finish		
Presentation Topic 5: Structure of Cognitive Abilities –	administration by 11/10		
Presenter: Courtney			
12 11/13 WISC: Administration and Scoring; Reliability and	V3: WISC admin, beh obs, & score	GMW Ch. 5 (159-196)	WISC Scoring
Validity; Interpretation.	V4: Scheduled & finish	WISC TM	questions; practice
Presentation Topic 6: Learning Disabilities – Presenter:	administration by 11/17	Handouts	with V, C, S
Clayton			
13 11/20 Case Presentations 1 & 2: Clayton & Pallu	V4: WAIS & WMS or WIAT	WISC AM	V3 Admin &
	admin, beh obs, brief hx, adm.	Handouts	Scoring questions
	checklist, and video.		
	C5: WISC score		
14 11/27 Case Presentations 3 & 4: Courtney & Abigail	V4: WAIS & WMS/WIAT score		V4 Admin &
	C5: WISC interp.		Scoring questions
15 12/04 Case Presentations 5 & 6: Emily & Hannah	C6: WAIS, WMS, & WIAT		(No Lab Meeting)
·	interpretation		
16 12/11 Final Exam (1-3)	-		

AM = Administration or Examiner's Manual, CL = Administration Checklist, GMW = Groth-Marnat & Wright (2016), TM = Technical Manual

'					2017 PS	Y 6220: Sc	hedule of A	ssignments	Due				
Wee	k/Class		WAIS-IV			WMS-IV			WIAT-III			WISC-V	
#	Date	Admin	Score	Interp.	Admin	Score	Interp.	Admin	Score	Interp.	Admin	Score	Interp.
01	8/28												
02	9/04	Self											
03	9/11	TA w/P											
04	9/18		C1		Self								
05	9/25			C1	TA w/P								
06	10/02	V1			V1	C2							
07	10/09		V1			V1	C2	Self					
08	10/16		C3					TA w/P					
09	10/23			C3					C4				
10	10/30	V2						V2	C4				
11	11/06		V2						V2	C4	Self		
12	11/13										V3-P	V3	
13	11/20	V4			(V4)			(V4)				C5	
14	11/27		V4			(V4)			(V4)				C5
15	12/04			C6			C6			C6			
17	12/11					Final	Exam (12/	11, 1-3; UH1	610)				

**Note**: C = case material given to you; P = partner; Self = self-administered; TA = proficiency administration with teaching assistant; V = volunteer subject; 1 - 6 = subject number (e.g., V1 = 1st volunteer subject, C4 = 4th case provided to you, etc.). The final will consist of questions to be answered and test data to be interpreted.

# **PSY 6220 Assignment Checklist**

Wee	k Date D	ue Witł	n Task
1	08/28		Course Intro
2	09/04		Labor Day; Lab but No Class
		Self:	WAIS administration and scoring
		TA:	Scheduled (partnered) WAIS Proficiency Administration with TA between 9/4 and 9/14
3	09/11	TA:	WAIS administration (completed between 9/4 and lab on 9/14)
4	09/18	C1:	WAIS score
		Self:	WMS administration and scoring
		TA:	Scheduled (partnered) WMS Proficiency Administration with TA
		V1:	Scheduled administration to be completed by 10/07
5	09/25	C1:	WAIS interpretation
		TA:	WMS administration (completed between 9/18 and 9/25)
6	10/02	V1:	WAIS & WMS admin; Int/Hist/B-Obs; video; Admin Checklists (due in lab on 10/05)
		C2:	WMS score (due in lab on 10/05)
7	10/09	V1:	WAIS & WMS score
		C2:	WMS interpretation
			WIAT administration
		TA:	Scheduled (partnered) WIAT Proficiency Administration with TA between 10/09 and 10/19
8	10/16	~~	Fall Break; Lab but No Class
		C3:	WAIS score (due at lab on 10/19)
0	10/02	TA:	WIAT administration (completed between 10/09 and 10/19)
9	10/23	V2:	Scheduled and finish administration by 10/28
		C4:	WIAT Subtest Score
10	10/20	C3:	WAIS interpretation
10	10/30	V2: C4:	WAIS & WIAT administration; Int/Hist/B-Obs; video; Administration Checklists
			WISC administration by lab on 11/02
11	11/06		WISC administration by lab on 11/02 WAIS & WIAT score
11	11/00	V 2. C4:	WIAT interpretation
		V3:	Scheduled and finish administration by 11/10
12	11/13	V3. V3:	WISC administration; Beh Obs; WISC score
12	11/13	V3. V4:	Scheduled and finish administration by 11/17
13	11/20	C5:	WISC score
13	11/20	V4:	WAIS & WMS or WIAT administration; Int/Hist/B-Obs; video; Admin. Checklists
14	11/27	V4:	WAIS & WMS or WIAT score
	11/2/	C5:	WISC interpretation
15	12/04	C6:	WAIS, WIAT, WMS synthesized interpretation
			/ / / / / / / / / / / / / / / / / / /