

PSYD33: CURRENT TOPICS IN ABNORMAL PSYCHOLOGY

University of Toronto Scarborough (Summer 2018)



Instructor Information Dr. Andrew A. Cooper aa.cooper@utoronto.ca Office Hours: 2-4PM Thursdays

<u>Course Information</u> Lecture: WED 2PM-4PM Course Location: SW316 Office Location: Portable 103, #109

All office hour appointments <u>MUST</u> be booked via <u>https://calendly.com/meet-prof-cooper</u> using your *mail.utoronto.ca* email address. <u>Please select an option linked to D33 specifically.</u> Appointments are made on a first come, first served basis. I will make every effort to notify you ahead of time if office hours are unexpectedly cancelled due to poor weather or other unexpected circumstances.

Course Description

PSYD33 provides an overview of contemporary controversies in clinical psychology and other mental healthrelated disciplines. We will discuss a wide range of challenges for clinical research, practice, and training, highlighting theoretical, sociocultural and practical issues posed to the field. This course is organized into several content themes, covering topics such as how we define disorders, evaluate treatment outcomes, and address "blindspots" in academic research. Each topic will be introduced via a brief lecture followed by extended discussion of a few key readings drawn from the academic literature and related areas. Student-led presentations of pertinent secondary articles will help expand on additional content and areas of controversy.

This course mirrors a graduate seminar in terms of structure, evaluation, class environment and learning outcomes. Classes will typically involve a brief lecture to frame and provide context for each issue, followed by student-led discussions related to key and secondary readings. From a process standpoint, the course will focus on helping you refine and demonstrate a number of valuable skills, including the ability to consume and evaluate primary research literature, to communicate and critique this research both in writing and discussion with your peers, and to enhance your public speaking ability.

******PSYD33 sections differ on the basis of content and format selected by individual instructors; as such, you should carefully review this syllabus to ensure you understand how this particular section will be set up. ******

<u>Pre-requisites & Requirements</u>: PSYB32H3 plus one C-level half-credit in PSY. Although not a formal requirement, some familiarity with research and statistics will be very helpful, and with schools of therapy (e.g., PSYC36).

Learning Outcomes: By the end of this course, students should be able to:

- 1. Identify broad themes/concepts tied to ongoing challenges in clinical research, theory, training & practice
- 2. Describe and critically evaluate differing viewpoints on several specific controversial topics and issues
- 3. Extract and evaluate ideas, arguments & findings presented in a variety of written formats
- 4. Synthesize ideas from class discussions and readings to generate thoughtful written materials highlighting a critical understanding of key topics and issues
- 5. Develop effective strategies to summarize and present empirical research to your peers
- 6. Actively contribute to and promote respectful discussion of complex and controversial topics

Course Requirements & Grading

Readings

- <u>There is no textbook for this course</u>. Instead, citations and select readings will be posted on Blackboard. Contingent on class preferences, short outlines may also be posted prior to class.
- It is <u>each student's responsibility to know how to access and download all the necessary readings</u> (we will discuss this early in the course). Some readings will be summaries or commentaries from reputable news websites, in the interest of providing a mix of academic and lay views on key issues. You are welcome to collaborate with other students to ensure that you have access to all reading materials.
- Core readings are critical, primary resources for the course, and should be read by all students *PRIOR* to the corresponding class. For a typical class, these will include one or two academic papers (reviews, commentaries or empirical research articles). I strongly suggest that you print out and take notes on these (and other) readings, in order to be able to participate fully in the course. If I suspect you are not keeping up with readings or participating fully in class, expect that I will call on you directly. I will post a supplemental syllabus of additional optional readings that may be of interest to you.
- **Discussion leader readings** are important articles assigned to specific students, who will summarize the topic and lead in-class discussion. You are welcome (and encouraged) to read these as well if you are interested, or if you want to focus on specific topics covered in these articles for other written assignments in the class. There will typically be between 4-5 articles per class.

Blackboard / Portal

• All course-related materials will be posted to Blackboard, including the syllabus, readings, assignments & grades, as well as a master course calendar. I will also post announcements on the course website, such as class cancellations. You should check the website regularly for these announcements - make sure you can access these on your smartphone or laptop in case you need to do so on short notice!

Student Evaluation: There are no formal exams in this course. Instead, your final grade will be determined based on a combination of (a) discussion leader and supporter roles, (b) active engagement & participation in class, (c) self-reflection & reaction paper assignments, and (d) a comprehensive term project, plus one optional bonus assignment. An arbitrary 300 point scale is used to calculate total scores, which are converted to percentages and letter grades via the standard UTSC rubric. I will try to provide regular updates on graded content, as well as a mid-course update for all students.

A+	Α	A-	B+	В	В-	C+	С	C-	D+	D	D-
90%+	85-89	80-84	77-79	73-76	70-72	67-69	63-66	60-62	57-59	53-56	50-52

(A) <u>Discussion Leading & Related Assignments (~24% of course grade)</u> Linked to learning outcomes 3,4, 5 & 6

Discussion leading exercises help you build two main skills: (a) extracting and summarizing information from challenging source material in a concise fashion, and (b) communicating your summary and engaging with peers as the de facto expert on a new subject. These are different abilities than the ones needed to generate a research talk or presentation, but no less important in many workplace and academic settings. These exercises also involve varying degrees of peer collaboration and providing/responding to constructive feedback.

Beginning in Week 3, students will present a series of secondary readings related to each topic/content area.
Presentations and discussions simulate a graduate-level seminar or academic journal club. Typically, there will be four presentations each class period. The first round of presentations in the course will be made by teams (usually two students); the second round will be made by individual students (solo).

Over the course of the term, each student will complete the following set of roles (described below):

Team Presenter [24 points]

- \rightarrow 1x in the first half of the class
- ightarrow both teammates read the article, contribute equitably to the presentation, and are active in discussion
- ightarrow under normal circumstances, both teammates will receive the same grade

Solo Presenter [30 points]

- \rightarrow 1x in the second half of the class
- ightarrow reads the article, gives presentation, and is actively involved in discussion
- ightarrow graded with the expectation that you have received and responded to feedback from first round

Discussion Promoter [9 points]

- ightarrow 1x in the second half of the class
- \rightarrow reads the article, generates 2 discussion questions (asks 1 of these), helps promote discussion
- → discussion questions must be emailed by 9AM MONDAY on the week of the reading
- ightarrow monitor your email for replies in case you are asked to revise your questions

Presentation Shadow [3 points / 6 points]

- ightarrow 2x total, once in for a team, and a second time for a solo presenter
- \rightarrow reads the article, carefully watches presentation, completes peer feedback form (sent to presenters)
- → peer feedback form must be emailed by 9AM FRIDAY on the week of the presentation

Specific assignments will be made by the end of the 2nd week of the course at the latest, on semi-random basis (considering scheduling conflicts as necessary and when notified in advance). <u>You must notify me ASAP</u> of any absences or conflicts in order for me to accommodate these in assigning dates.

We will practice and demonstrate these skills ahead of time, and you will also learn by observing others during their presentations! You also get two opportunities to present, so you can incorporate feedback from peers and things you have learned from participating in discussions and as presentation shadow.

Guidelines & Strategies for Article Presentations

Presenters will have just <u>5 minutes</u> to provide a brief summary of the designated article – this is a firm guideline to allow other presentations. <u>You will get cut off if you run over time, and you do not need the full 5 minutes to be successful</u>. With such a short time limit, you will not be able to describe your article in full detail (nor should you try to speed-read a written list of points!). You will want to focus on *curating* your presentation, thinking about the sequence of key points and ideas you want to present, and what items and details you can leave out as unnecessary.

Imagine that you have been invited to tell a group of academic peers about an interesting article that you've just read. Your peers have NOT read the paper in question, and thus your goal is to effectively and concisely summarize key ideas and points for them, to promote a stimulating discussion related to info you present.

- > provide an effective summary that brings together all key points / take home messages
- organize the presentation so that it flows smoothly and is easy to follow
- Iink your article back to topics/themes from D33 (or other articles read by the group)
- > make sure that the information you present is accurate and free of factual errors
- > ensure that you have not omitted any major findings or left key terms undefined
- stay within presentation guidelines (e.g., time, format)

Your presentation will be conversational in nature – no need for handouts, powerpoints or multimedia. Ideally, you should not read directly from a script, though you are welcome to bring bullet notes with you to make sure you hit key marks. Remember that, compared to your peers, you'll be an expert on the article, so expect to get questions from other students after you finish your presentation. You may be called on to keep the discussion going.

Guidelines & Strategies for Discussion Questions

After each article summary, we will have ~5 minutes to discuss the topic as a class. We'll start off with a key *discussion question*, with the goal of encouraging active, respectful participation.

Ideal discussion questions can be prompts based on your observations, genuine questions for the group about the design of the study, or theoretical implications/extensions of the work. You want to make conversation accessible to others who won't know the paper well. Typically, the best questions incorporate some of the following ideas:

- start with a sentence or two of context for any key terms or findings
- directly relevant to ideas introduced in the article that was presented
- > not overly reliant on remembering a very detailed part of the paper
- not too narrow and technical so as to exclude people who haven't read the paper
- > not so broad as to be uninteresting or provoke only general responses
- open, in the sense that there is not clearly a "right" answer
- > may involve a "thought experiment" or ask peers to reflect on their own experiences/views

I'll demonstrate the first few rounds of discussion questions so you can get a sense of what we're looking for.

TIPS FOR DISCUSSION LEADERS

- Use bullet points to help you remember the key points you want to make, instead of a word-for-word script.
- Have a copy of the article with you when you present, and be prepared to answer questions from peers.
- Prepare for your assignments well in advance of the due date, ensuring that you have read over the article in question and addressed any technical questions you may have ahead of time.
- For team assignments, coordinate in advance in terms of strategies for presenting your articles, and ways to signal turn-taking during your summary
- You are <u>not</u> being critiqued or rated on how calm or comfortable you appear when presenting.

(B) <u>Active Participation (~17% of course grade)</u> Linked to learning outcomes 1 − 6

Active engagement and participation is absolutely critical for this course to successfully achieve its stated learning outcomes – for each individual student and the group in general. It is critical that you are <u>prepared</u> to contribute by reviewing materials ahead of time, as well as physically present and thoughtfully <u>contributing</u> to class discussions. Both of these facets are evaluated as part of your final grade.

(I) Reading Preparation Check (21 points toward final grade)

• From Week 3 to the final week of classes (except reading week and review week), you will complete short content quizzes on Blackboard as a check on your preparation for the upcoming week's class.

These will involve a small number of multiple choice questions based on the readings for that week. Questions will focus on key ideas described in the articles, not overly technical details or advanced interpretations of results.

Quizzes will typically become available by noon on Monday and will be accessible until noon on Wednesday.

(II) Class Engagement & Participation (30 points toward final grade)

• As you can only participate in discussions if you are physically present in class, attendance will be taken for each class period. If you are not present by the midpoint of class, you will be considered absent and cannot receive a grade for class participation.

For each identified class period (minus your Discussion Leads), you will be evaluated using the following scale:
POOR Did not attend or speak AND/OR was disengaged, disrespectful or disruptive during class
OK Present but not actively or substantially participating or contributing
GOOD Contributed 1+ question or comment with clear sign of critical thought & stimulation of discussion.

Note that <u>quality is more important than quantity</u>, and demonstrating respect for others is paramount. A zero will automatically be assigned in cases of disrespectful behaviour to other classmates or your professor.

(C) <u>Reaction Papers & Self-Reflection Exercises (30% of course grade)</u> Linked to learning outcomes 1-4, 6.

Many controversies and challenges we face result from unintentional or unexpected blindspots in our own thinking and perspective-taking ability. Reflection tasks are meta-cognitive exercises that encourage you to evaluate your own skills and abilities, and to link these concepts to how you think about future goals and pursuits. Reaction papers offer an opportunity to practice some of the key skills linked to the core learning outcomes of the course and provide critical practice for the final paper.

(I) Self-Reflection Exercises (3 points per assignment)

• Three brief exercises will be posted on Blackboard over the course of the term. The first and last of these are short, related self-assessment tasks that will each take about 10 minutes to complete. They will be due by MAY 16 @ 4PM and JULY 25 @ 4PM, respectively. These assignments can be completed and submitted in class or via Blackboard.

The middle (second) assignment asks you to reflect on your own abilities, experiences, preferences and plans going forward. It may take somewhat longer for you to complete, especially if you take time to reflect on your answers. It is due **JUNE 28 @ 4PM** via Blackboard.

(II) Reaction Papers (36 points for 1st assignment; 45 points for 2nd assignment)

• Each of your Reaction Paper assignments should discuss in detail <u>at least two articles from the overall</u> <u>course reading list</u>. You are free to pick whichever ones you like, including articles from different days/topics, optional readings, and Discussion Leader assignments. However, they must be research articles (e.g., studies, meta-analyses, or academic papers) and not news reports, and must also fall within the section of the course you're covering. You are welcome to include points we discussed in class in your writeup. You do not need to cite class discussions unless you are specifically describing a study or paper. • Each reaction paper should connect to one of the *themes* (big ideas) or topic headers discussed in the preceding section. As such, the following options are available to you for each paper:

RP #1 (due JUNE 18 @NOON):

Missing Data, Science vs. Art, Treatments that (Might) Work, Moving the Goalposts, Inside the Black Box

RP #2 (due JULY 20 @NOON):

Results May Vary, Interim Review, Grand Unifying Model, Blindspots, Replication Situation*

- Instead of simply summarizing the research papers, you should aim to <u>reflect and connect</u>, linking articles and ideas back to your chosen topic. You are welcome to bring in points discussed in class, or to offer new ideas related to your own understanding of the articles. Try to answer at least one of the following:
 - ➤ How is the theme of _____ represented in this article?
 - How does a key idea from this article connect to _____?
 - Do the authors of these articles seem to share a common perspective on _____?
 - What viewpoints on ______ are left out (or under-represented) in this article?
 - What questions does this article raise about _____?
 - > How did reading ______ article change or influence your view on _____ article?
 - Does this article explicitly or implicitly relate to _____?
- Reaction papers must be submitted via Blackboard and will be evaluated for plagiarism using *Turnitin*. See the section on *Submitting Assignments* below. Assignments that are submitted late without instructor permission will receive a 10% grade penalty per day, up to a maximum of five days late, at which point they can no longer be submitted.
- Reaction papers should be a minimum of 2 pages (front) and maximum of 3 pages (front and back) and formatted as described in class (2x spaced, 1 inch margins, 12 pt font, no shenanigans) including clear references to the articles you choose to discuss. See the guide on Blackboard for info on how to format.

(D) <u>Term Paper (~29% of course grade; must be submitted to pass class)</u> Linked to learning outcomes 1-4.

The term paper is the primary method of assessing learning outcomes related to understanding of content and integration of ideas across the course.

- Unlike many final papers, this term project does <u>not</u> require you to complete extensive additional independent research beyond the readings on the course syllabus. Instead, you will be asked to identify themes and common ideas across articles and topic areas, highlight controversies and ongoing debates in the field, and voice your own opinions and viewpoints on important challenges and issues for the future of clinical psychology, based on the core content presented in the class.
- You will receive very detailed formatting guidelines and question prompts, and must follow these carefully to ensure you receive full credit.

- Because the term paper project requires you to reflect on themes across the entire course, you will not be able to complete it until near the end of the term. Once it is posted, you will have a limited window of time during which to complete the assignment.
- The term paper must be submitted via Blackboard and will be evaluated for plagiarism using *Turnitin*. See the section on *Submitting Assignments* below.
- Because the term paper is assigned at the end of the semester and is somewhat time limited, the due date for this assignment is firm. Any assignment not submitted via Blackboard by AUGUST 6 @ NOON will be graded with a 50% reduction, except in cases where students have <u>been granted</u> an extension due to illness or emergency, described under the section titled *Psychology Missed Term Work due to Medical Illness or Emergency Policy.*
- <u>Failure to complete this assignment will result in a maximum possible mark of 45 in the course; therefore, this assignment **must** be submitted in order to be eligible to pass the class.</u>

General Course Policies & Guidelines

- I. Classroom Policies & Behaviours
- **Courtesy & Civility:** Please be respectful of your classmates and instructors at all times, and strive to make the classroom a comfortable place for everyone to learn. Respect the experience of your classmates by not engaging in distracting behavior (e.g., off-topic chatting or texting). I encourage you to take notes if that helps you to stay engaged, but keep in mind you won't be tested on comprehension *per se*.
- Computer Use: There is empirical evidence that note-taking on computers is less effective (see: https://doi.org/10.1177/0956797614524581). As such, I ask that you remain off personal and lab computers unless directed to do so by me during class.
- Sharing Personal Info in Class: Many people have experienced a mental disorder or know someone who has experienced one at some point in their lives. With this in mind, please understand that this classroom setting is <u>not</u> the best environment to share your detailed personal experiences with a disorder or to offer specific information about someone you know. If you have a comment you'd like to share, please make sure you are doing so following the guidelines I provide in class (i.e., the Uncle Roger system). Additionally, please take a moment to consider whether or not sharing your story will be relevant and helpful to the class, and aim to be sensitive, not to sensationalize.
- Emails: In most cases, I will answer your emails within 2 business days unless you receive an automatic reply that suggests otherwise. Please keep your emails professional, concise, and clear: start with an informative title that includes the course name and some detail on your question (i.e., "PSYD33 question about Sasso et al reading"). The most effective emails are short, focused on a single question, and demonstrate some effort on your part to explain your understanding or where you are stuck, will likely be most effective. If you are not familiar with writing academic emails, you may find this resource helpful: https://goo.gl/ik1iw7
- **Communications:** When time permits, there may be a few minutes to discuss straightforward issues or simple questions after class. However, please understand that this is not always possible or practical. For more complex or personal matters, you should always email to set up a meeting.

- Office Hours: Please email me ahead of time if you plan on coming to office hours; I will try to ensure that everyone who emails has time to meet. I am planning to pilot a modified version of office hours via Blackboard Collaborate for this course, and will follow up with more information later in the term.
- **Course Materials & Audio/Video Recording**: Instructional materials are made available only for the purposes of this course, and should not be distributed or used for any other purpose. As outlined in the Provost's guidelines on *Appropriate Use of Information and Communication Technology, for* reasons of privacy as well as protection of copyright, unauthorized video or audio recording in classrooms is prohibited unless written permission has been granted by the instructor or for students with specific accommodations to do so.
- Enrollment Status: Attendance in class is restricted to students registered in this section of D33. Auditing is not permitted, except with written approval from the instructor ahead of time.
 - II. Assignment Guidelines, Due Dates, & Missed Work
- Syllabus Outline and Changes: A *Master Course Schedule* will be posted on Blackboard early in the semester for you to review, including all due dates and times for content submitted during the term. I may make minor changes to the course syllabus based on pacing and needs of the class, or other unexpected occurrences. These will not impair your ability to succeed in the class, and you will be notified ASAP of any updates. Any major changes relevant to grading or content will be contingent on class vote.
- Assigning Discussion Leads: Discussion lead assignments will be made within the first three weeks of class. It is critical that you provide information about your availability in order to facilitate this process and accommodate all students. You will receive confirmation and more information about your scheduled dates and readings once all assignments are set. I reserve the right (with reasonable notice) to change assignments.
- Submitting Assignments on Blackboard: Most written assignments for this class will be submitted via Blackboard Normally, students will required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University's use of the Turnitin.com service are described on the Turnitin.com web site.
- General Policy on Absences: Because class participation is a critical component of your final grade in D33, unexcused absences (i.e., without prior written permission from the instructor) are considered missed with respect to participation. Most graded elements of the course are otherwise covered under the *Psychology Missed Term Work Policy* listed below. Note that missed Discussion Leader assignments cannot necessarily be presented after their scheduled dates based on pacing and other scheduled presentations, so alternative arrangements will be made on a case by case basis.

III. Psychology Missed Term Work due to Medical Illness or Emergency Policy:

All students citing a documented reason for missed term work must bring their documentation to the Psychology Course Coordinator in SW427C within three (3) business days of the assignment due date. You must bring the following:

(1.) A completed Request for Missed Term Work form (<u>http://uoft.me/PSY-MTW</u>), and

(2.) Appropriate documentation to verify your illness or emergency, as described below.

Appropriate Documentation:

For missed **TERM TESTS** due to ILLNESS:

Submit an <u>original</u> copy of the official UTSC Verification of Illness Form (<u>http://uoft.me/UTSC-Verification-Of-Illness-Form</u>) or an <u>original</u> copy of the record of visitation to a hospital emergency room. Forms are to be completed in full, clearly indicating the start date, anticipated end date, and severity of illness. The physician's registration number and business stamp are required.

For missed ASSIGNMENTS due to ILLNESS:

Submit **both** (1.) a <u>hardcopy</u> of the Self-Declaration of Student Illness Form (<u>http://uoft.me/PSY-self-declare-form</u>), **and** (2.) the <u>web-based</u> departmental declaration form (<u>http://uoft.me/PSY-self-declare-web</u>).

For missed term tests or assignments in OTHER CIRCUMSTANCES:

- → In the case of a **death of a family member**, a copy of a death certificate should be provided.
- ➔ In the case of a disability-related concern, an email from your Disability Consultant at AccessAbility Services should be sent directly to both the Course Coordinator (psychology-undergraduate@utsc.utoronto.ca) and your instructor, detailing the accommodations required.
- → For U of T Varsity athletic commitments, an email from your coach or varsity administrator should be sent directly to the Course Coordinator (psychology-undergraduate@utsc.utoronto.ca), detailing the dates and nature of the commitment. The email should be sent well in advance of the missed work.

Documents covering the following situations are **NOT acceptable**: medical prescriptions, personal travel, weddings, or personal/work commitments.

<u>Procedure</u>: Submit your (1.) <u>request form</u> and (2.) <u>medical/self-declaration</u>/other documents in person <u>WITHIN 3</u> <u>BUSINESS DAYS</u> of the missed term test or assignment.

Submit to: Course Coordinator, Room SW427C, Monday - Friday, 9 AM - 4 PM

If you are unable to meet this deadline for some reason, you must contact the Course Coordinator via email (<u>psychology-undergraduate@utsc.utoronto.ca</u>) within the three business day window. Exceptions to the documentation deadline will only be made under exceptional circumstances.

Within approximately one week, you will receive an email response from the Course Instructor / Course Coordinator detailing the accommodations to be made (if any). You are responsible for checking your official U of T email and Blackboard/Quercus course announcements daily, as accommodations may be time-critical.

Completion of this form does NOT guarantee that accommodations will be made. The course instructor reserves the right to decide what accommodations (if any) will be made. Failure to adhere to any aspect of this policy may result in a denial of your request for accommodation.

Note that this policy applies only to missed assignments and term tests. Missed final exams are handled by the Registrar's Office (<u>http://www.utsc.utoronto.ca/registrar/missing-examination</u>).

IV. Academic Integrity

Academic integrity is essential to the pursuit of learning and scholarship in a university, and to ensuring that a degree from the University of Toronto is a strong signal of each student's individual academic achievement. As a result, the University treats cases of cheating and plagiarism very seriously. The University of Toronto's Code of Behaviour on Academic Matters (<u>http://uoft.me/ACADINTEG</u>+) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences include, but are not limited to:

In papers and assignments:

- Using someone else's ideas or words without appropriate acknowledgement;
- Submitting your own work in more than one course without the permission of the instructor;
- Making up sources or facts;
- Obtaining or providing unauthorized assistance on any assignment.

On tests and exams:

- Using or possessing unauthorized aids;
- Looking at someone else's answers during an exam or test;
- Misrepresenting your identity; and
- When you knew or ought to have known you were doing it.

In academic work:

- Falsifying institutional documents or grades;
- Falsifying or altering any documentation required by the University, including (but not limited to) doctor's notes; and
- When you knew or ought to have known you were doing so.

All suspected cases of academic dishonesty will be investigated following procedures outlined in the Code of Behaviour on Academic Matters. If students have questions or concerns about what constitutes appropriate academic behaviour or appropriate research and citation methods, they are expected to seek out additional information on academic integrity from their instructors or from other institutional resources.

Note: You may see advertisements for services offering grammar help, essay editing and proof-reading. Be very careful. If these services take a draft of your work and significantly change the content and/or language, you may be committing an academic offence (unauthorized assistance) under the *Code of Behaviour on Academic Matters*.

It is much better and safer to take your draft to the Writing Centre as early as you can. They will give you guidance you can trust. Students for whom English is not their first language should go to the English Language Development Centre.

If you decide to use these services in spite of this caution, you <u>must keep a draft of your work and any notes</u> you made before you got help and <u>be prepared to give it to your instructor on request.</u>

V. AccessABILITY Services

Students with diverse learning styles and needs are welcome in this course! In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the AccessAbility Services as soon as possible. AccessAbility Services staff (located in Rm SW302, Science Wing) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations 416-287-7560 or email ability@utsc.utoronto.ca. The sooner you let us know your needs the quicker we can assist you in achieving your learning goals in this course.

VI. Other Resources for your Success in PSYD33

- **Course Calendar:** I encourage you to review the Expanded Course Calendar available on Blackboard to get full information on due dates and content areas all in one spot.
- Library Resources: A UTSC Library page has been prepared for this section of D33, focusing on key skills you'll need to be successful. It can be found at http://guides.library.utoronto.ca/psyd33
- Mental Health Resources: We will focus on mental health issues in this course. Remember, <u>only trained</u> <u>mental health professionals can diagnose and treat a mental disorder</u>. If you feel that you need to seek help for yourself or someone you care about, you may wish to contact the Distress Centre (416-408-HELP), Good2Talk (866-925-5454) or UTSC Health & Wellness.

If at any point you are experiencing difficulty in this course, please contact Dr. Cooper to discuss your concerns. The earlier you take this step, the better!

DATE	ТОРІС	CORE READINGS				
May 9	Intro & Primer Series	**				
May 16	Missing Data	Rosenthal (1979) Walker et al (2008)				
May 23	Science vs Art	APA Statement on EBPP - Appendix (Norman, 2006) Huibers & Cuijpers (2015)**				
May 30	Treatments That (Might) Work	Hofmann et al (2012)				
Jun 6	Moving the Goalposts	Jadad & Enkin (2008)				
Jun 13	Inside the Black Box	Pfeifer & Strunk (2015)				
Jun 20	READING WEEK – NO CLASS OR OFFICE HOURS					
Jun 27	Results May Vary	DeRubeis et al (2014) **				
Jul 4	Interim Review / Catchup	[none]				
Jul 11	Grand Unifying Model of Everything	Deacon & McKay (2015); Hershenberg & Goldfried (2015)				
Jul 18	Blindspots	Shen (2013) **				
Jul 25	Replication Situation	Open Science Collaboration (2015) Everett & Earp (2015)				
Aug 1	Where the Rubber Hits the Road	Kazdin (2017)				

** Indicates some required readings from non-academic sources linked to on Blackboard