

PSYC57: Cognitive Neuroscience of Decision Making

Winter 2021

Instructor: Cendri Hutcherson

Office: SW565

Phone: 416-287-7447

Email: <u>c.hutcherson@utoronto.ca</u> Office hours: M 3:30-5:30pm TAs: Hannah Cho

hyuna.cho@mail
Yi Yang Teoh
yang.teoh@mail
Jacob Koudys

jacob.koudys@mail

Office hours: by appointment

Course Description and Goals

How did you decide to take this course? Why is it so hard to resist ice cream and chips? How do you steer true to your moral compass? Decision-making involves identifying and evaluating options in order to enact an appropriate response. It lies at the heart of most human behaviors, yet is in many ways still poorly understood. Over the last few decades, a unique synthesis of observations from neuroscience, psychology, and economics has revolutionized our understanding of both simple and complex choice and generated remarkable insights. This class covers some the major neural and computational models of decision-making that have emerged from this work, and will explore implications of these models for when and why people choose wisely (or don't!).

This course has several objectives for your development:

- 1. Familiarize you with key concepts and theories from economics, psychology and neuroscience regarding how people value choice options.
- 2. Familiarize you with key concepts and theories about reward learning (i.e., how we learn that some choice options are good and some are bad).
- 3. Learn how these key concepts can help us to understand human decision-making, from low-level perceptual decisions all the way up to altruism, morality, addiction, and self-control.
- 4. Familiarize you with some of the basic numerical and mathematical approaches to computational models of decision making.
- 5. Help you to develop basic skills in programming with R.

Readings

There is no textbook for this course. Readings will consist of empirical articles, journal reviews, and book chapters. All readings can be downloaded from the Quercus website.

Grading

Midterm (Date TBD) 35% Final Exam (Date TBD) 45%

Homework assignments (5) 15% (3% per homework)

Participation 5%

Description of grade components:

- 1. <u>Midterm exam</u>: The midterm will consist of multiple-choice and short answer questions covering the lectures and readings from Topics 1-5, and will take place shortly after reading week, with the exact date to be determined by the registrar.
- 2. <u>Final exam</u>: Like the midterm, the final will consist of multiple choice and short answer questions. However, unlike the midterm, the final exam will be partially cumulative. 25% of the exam will cover lecture material (but not readings) from Topics 1-5. 75% of the exam will cover lecture material *and* readings for Topics 6-11. The date is set by the UTSC registrar, will take place sometime from April 13-23, and will be announced as soon as it is set.
- 3. <u>Homework assignments</u>: This course aims to introduce you to some of the major neural, mathematical and computational models in decision neuroscience, as well as to help you develop basic facility in the use of statistical software and computer programming. In the service of these twin goals, you will be asked to complete five homework assignments during the semester. Some of these assignments will involve performing simple statistical analysis on, and writing computer programs to implement key aspects of computational models.

Don't panic if you don't feel particularly math- or computer-savvy!!

Homework assignments will walk you step-by-step through an exploration of the brain and of the computational models, building from simpler concepts and tasks to more complex ones. In addition, the TAs and I are here to help you if and when you need guidance to complete the homework. Students who have questions can make an appointment with the TAs and can receive one-on-one help with key programming and neuroscience concepts, as well as trouble-shooting code. Assignments (which are due by Fridays at midnight) will be posted on Quercus two weeks before they are due, and will typically require you to submit both written responses as well as, in some cases, snippets of statistical or computer-programming code that you have written.

Late submissions. Late submissions will receive a 10% penalty for every 24-hour period beyond the deadline, unless appropriate documentation of an emergency situation is received (see the departmental policy on missed term work for further details). Answer keys for homework will be released one week following the deadline. Once answer keys are released, no late submissions will be accepted.

4. <u>Class participation</u>: This class is presented via a mix of asynchronous online lecture videos and synchronous lecture components that will be recorded and posted to Quercus. Nevertheless, a major goal of the class is to engage you in substantive interaction with me, the TAs, and other students in the class, because this is one of the primary ways to help you develop critical thinking capacity, and the ability to apply the knowledge you obtain beyond the specific circumstances in which it is presented. Participation can take one of three forms: participating during class discussion time, participating substantively on the Discussion Board (accessed via Quercus), and attending virtual get-to-know-you meetings (see more details on this below). Participation will be graded on a point system, with 10 total points possible.

Documented instances of participation are worth the following:

Participating in virtual class discussion - 1 pt/session

Attending office hours – 1 pt/session

Posting in course discussion boards - 1 pt/substantive comment

Participating in virtual Meet-the-Professor session – 2 pts (max of once)

Lectures

Lectures will consist of a mix of asynchronous, pre-recorded videos designed to introduce major concepts and ideas, as well as a synchronous lecture section on Thursdays from 3-5PM, designed to give students the opportunity to ask questions about the material and to engage more actively in class lectures. These lectures will present major research areas, theories and experiments from the field of decision neuroscience. Introductory videos will be posted at the beginning of each week. Recordings of the synchronous component of the lecture will be posted within 24 hours of class time, after undergoing light editing for content. All videos will remain available throughout the duration of the course once posted.

Although attendance during the synchronous component of the class is not mandatory, you will be fully responsible for all material presented during these sessions. I therefore strongly encourage you to attend them. They are a great way to delve deeper into the material, and to obtain participation points!

Please note: there will be no lecture content posted for reading week or the week of the midterm exam.

Virtual meet-and-greets

Because I am committed to getting to know you, starting in Week 2, I will be hosting weekly virtual "Meet the Professor" sessions. These will be small, one-hour virtual gatherings of no more than 10 students, with no agenda other than for me to get a chance to know you, for you to get to know some of your classmates, and for us to discuss anything that interests us about the class or beyond. Sessions will be held from 5-6PM on Thursdays (i.e., just after virtual class has ended), and student will sign up in advance. While these sessions are not mandatory, you are strongly encouraged to sign up for one, and will receive 2 automatic participation points if you attend one. Please note that due to space constraints, students can sign up for a maximum of <u>one</u> Meet-the-Professor session, and will not receive participation points beyond the maximum of 2 for this activity.

Psychology Department Missed Term Work Policy, WINTER 2021:

For missed term work (assignments and term tests) due to illness, emergency, or other mitigating circumstances, please follow the procedures outlined below.

Notes:

- The following reasons are not considered sufficient for missed term work: travel for leisure, weddings, personal commitments, work commitments, human error.
- Missed Final Exams are handled by the Registrar's Office and should be declared on eService: http://www.utsc.utoronto.ca/registrar/missing-examination
- Instructors cannot accept term work any later than five business days after the last day of class. Beyond this date, you would need to file a petition with the Registrar's Office: https://www.utsc.utoronto.ca/registrar/term-work

Accommodations for Illness or Emergency:

For missed work due to ILLNESS OR EMERGENCY, please complete the following **two-step** process:

- Complete the Request for Missed Term Work Accommodations Form (http://uoft.me/PSY-MTW) and email it to Keely Hicks at keely.hicks@utoronto.ca,
 - *and*
- 2. Declare your absence on ACORN (Profile & Settings > Absence Declaration)

<u>Deadline:</u> You must complete the above steps <u>within 3 business day</u>s of the missed work.

Note: For this semester, we do not require any additional supporting documentation (ex. medical notes) to support your missed term work accommodation request.

Accommodations for Academic Conflicts:

For missed term work due to an ACADEMIC CONFLICT (i.e. two quizzes or tests scheduled at the same time), please complete the following process:

- 1. Complete the Request for Missed Term Work Accommodations Form (http://uoft.me/PSY-MTW), choosing "Other" as your reason for missed work and explaining the conflict in the space provided.
- 2. Take screenshots of your course homepages that demonstrate the conflict.
- 3. Email the form and screenshots to Keely Hicks (keely.hicks@utoronto.ca).

<u>Deadline</u>: You should report the conflict to Keely Hicks (<u>keely.hicks@utoronto.ca</u>) at least two weeks (10 business days) before the date of the activity, or as soon as possible if it was not possible to identify the conflict earlier.

Note: Multiple assignments due on the same day are <u>not</u> considered conflicts. Accommodations may only be possible in the case of quizzes and tests that are both scheduled during the same discrete period. Back-to-back tests/quizzes are <u>not</u> considered conflicts.

Note: Students are responsible for keeping their course timetables conflict-free. Students who choose to register in two synchronous courses with overlapping lecture/tutorial/lab schedules may not necessarily be accommodated.

Accommodations for Religious Conflicts:

For missed term work due to a RELIGIOUS CONFLICT, please complete the following process:

- Complete the Request for Missed Term Work Accommodations Form (http://uoft.me/PSY-MTW), choosing "Other" as your reason for missed work and noting "Religious conflict" in the space provided.
- 2. Email the form to Keely Hicks (keely.hicks@utoronto.ca).

<u>Deadline</u>: You should report the conflict to Keely Hicks (<u>keely.hicks@utoronto.ca</u>) at least two weeks (10 business days) before the date of the activity, or as soon as possible if it was not possible to identify the conflict earlier.

Accommodations for Time Zone Conflicts:

If you are physically in a different time zone and a quiz or midterm is scheduled outside of 7:00am to midnight in your local time, please complete the following process:

- 1. Complete the Time Zone Conflict Form (https://uoft.me/PSY-TimeZone), and
- 2. Email the form to Keely Hicks (keely.hicks@utoronto.ca)

<u>Deadline</u>: You should report the conflict to Keely Hicks (<u>keely.hicks@utoronto.ca</u>) at least two weeks (10 business days) before the date of the activity, or as soon as possible, if it was not possible to identify the conflict earlier.

Accommodations for Students Registered with AccessAbility Services:

For missed TERM TESTS due to ACCESSABILITY REASONS:

• Contact your AccessAbility consultant and have them email Keely (keely.hicks@utoronto.ca) detailing accommodations required.

For missed ASSIGNMENTS due to ACCESSABILITY REASONS:

- If your desired accommodation is **within the scope** of your Accommodation Letter (ex. your letter includes "extensions of up to 7 days" and you need 3 days):
 - Complete the Request for Missed Term Work
 Accommodations Form (http://uoft.me/PSY-MTW).
 - 2. Email the form and your **Accommodation Letter** to Keely Hicks (keely.hicks@utoronto.ca).
- If your desired accommodation is **outside the scope** of your Accommodation Letter (ex. your letter includes "extensions of up to 7 days" but you need more time than that):
 - 1. Contact your AccessAbility consultant and have them email Keely Hicks (keely.hicks@utoronto.ca) detailing the accommodations required.

After submitting your documentation:

Within approximately one to five business days, you will receive a response from your instructor detailing the accommodations to be made (if any).

You are responsible for checking your official U of T email and Quercus course announcements daily, as accommodations may be time-critical.

You should continue to work on your assignments to the best of your ability, as extension accommodations may be as short as one business day, depending on the nature of the illness/emergency.

If an accommodation has been granted but you are unable to meet the conditions of the accommodation (ex. you need a longer extension, or you missed a make-up test), you will need to repeat the missed term work procedure and submit additional forms to request further accommodation. Note that in the case of a missed make-up test, an opportunity to write a second make-up test may not be provided.

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.

Missed Accommodations

If an accommodation is granted but a continued illness/emergency prevents you from meeting the requirements of your accommodation, you must <u>repeat</u> the missed term work procedure to request additional accommodations.

(E.g.) If you miss a <u>make-up</u> midterm, you would need to submit another Request for Missed Term Work Accommodations form and declare your extended absence on ACORN.

Importance of Three Business Day window:

If you are unable to submit your documents within the three business day window, <u>you</u> <u>must email Keely (keely.hicks@utoronto.ca)</u> within the three business day <u>window</u> to explain the nature of the delay, and when you will be able to provide your documents. Exceptions to the documentation deadline will only be made under exceptional circumstances.

Questions?

If you have any questions about this Missed Term Work policy, please contact Keely Hicks (keely.hicks@utoronto.ca) well before the date of the test / assignment deadline to describe your circumstances and inquire about procedures.

Missed Exams

Midterm. A makeup midterm exam session will be scheduled for students who have a documented and acceptable reason for missing the midterm. The time and date will be determined following announcement of the date and time for the midterm by the registrar's office.

Final Exam. If you must miss the final exam, then you should contact the Registrar's Office directly, as I am not authorized to make any changes to the final exam date and time.

Quercus

The course's Quercus website is the central location where you will find all important course information, including the syllabus, reading materials and information for homework assignments, handouts, announcements, and supplementary information. Quercus is also where the course Discussion Boards can be found (important both for your participation grade and for getting your questions answered). Lecture materials will be available on the Quercus site prior to the start of class. To accommodate student discussion, lectures will sometimes deviate from the posted pre-lecture slides. In these cases, finalized lecture slides will be posted within 48 hours after class each week.

To access Quercus, log on at q.utoronto.ca using your UTORid and password. I strongly recommend regularly checking the "Announcements" sections of the course website, since you are solely responsible for making sure that you stay up to date with course requirements. To facilitate this, please make sure that your account is up to date so that your correct email address is listed. If you are registered for the course, you should see this class displayed automatically when you log in.

Office Hours (Zoom, Mondays 4:30-5:30PM or by appointment)

Office hours (Zoom link: https://utoronto.zoom.us/j/87219088551, Passcode: 133097) are a great way for you to get answers to specific questions you may have, as well as a way for you to receive points for participation. They are also a good forum for hearing answers to questions that other students have and learning about things you may not have thought about. When you log on for office hours, to protect student confidentiality, you may be placed in a waiting room for a few minutes. Please be patient – I will make every attempt to keep these wait times short but in some cases this may not be possible.

TA office hours and help sessions

To assist you in completing the homework assignments, the TAs in this class will be available for one-on-one or small group (e.g. 2-3 student) help sessions. These sessions are meant to provide guidance to students, and to help them troubleshoot their homework assignments. These sessions may be scheduled with the individual TA, so may take place via Blackboard, Zoom, or other remote meeting software, as arranged by your TA. Students should be proactive about scheduling time with TAs well in advance of the homework deadline to receive personalized mentorship.

AccessAbility:

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.

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 (http://www.governingcouncil.utoronto.ca/Assets/Governing+Council+Digital+Assets/Policies/PDF/ppjun011995.pdf) 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</u> keep a draft of your work and any notes you made before you got help and <u>be prepared to give it to your instructor on request.</u>

English Language Development Center

This class assumes a degree of fluency in English, for both writing and comprehension. All students are encouraged to take the Academic English Health Check at the start of the term, and to visit the English Language Development Center for support if needed. The ELDC supports all students in developing better Academic English and the critical thinking skills needed in academic communication. Make use of the personalized support in academic writing skills development and Café sessions to enhance your ability to do better in the various components of this course. Details and sign-up information: http://www.utsc.utoronto.ca/eld/

Extra Credit

I am committed to incorporating your feedback in order to make this class a challenging but fun and worthwhile experience for students. In service of this goal, I will be asking a short series of questions to evaluate the strengths and weaknesses of each week's lecture, readings, and homeworks (11 in all). Students who complete these weekly evaluations can earn up to a maximum of .5% extra credit, which will be added to their total grade at the end of the semester. The amount of extra credit will depend on the percentage of evaluations provided, marked simply as completed or not. Feedback will be anonymized before it is given to me, and I am keenly interested in improving the class, so you should feel free to give honest evaluations. Weekly feedback questions can be found in the Modules for each week, or in the "Extra Credit" section under the Assignments tab on Quercus.

Course Schedule

DATE	TOPIC	READINGS	ASSIGNMENTS
Jan 14	Topic 1. Logistics; Introduction to Decision Making and the Brain	Ch. 1, NE Niv, 2017 Optional: Ch. 6, NE	
Jan. 21	Topic 2: The value of things: Costs and benefits, risks and rewards	Kuhnen, 2005	
Jan. 28	Topic 3: An introduction to programming and computational models	Ch. 4, NE (see reading guide for details)	Homework 1: Brain Basics + Due Jan. 29
Feb. 4	Topic 4: Reward Learning I: Learning from the past	Chiu, 2008 Li, 2011	
Feb. 11	Topic 5: Reward learning II: Predicting the future	Otto, 2013 Optional: Wimmer, 2012;	Homework 2: Value Due: Feb. 12
Feb. 18	Reading Week	NO CLASS	
Date TBD	Midterm Exam	NO CLASS	
Mar. 4	Topic 6: Taking action: turning evidence into a choice	De Martino, 2013	Homework 3: Reward learning Due: Mar. 5
Mar. 11	Topic 7: Attention, context and expectancy effects	De Martino, 2009 Sullivan, 2019	
Mar. 18	Topic 8: Intertemporal choice and self-control	Hutcherson, 2012; Chen, 2017	Homework 4: Choice Due: Mar. 19
Mar. 25	Topic 9: Social Decisions I: Strategy and Interaction	Yamagishi, 2016	
Apr. 1	Topic 10: Social Decisions II: Altruism and Morality	Hutcherson, 2015 Sharot, 2016	Homework 5: Discounting Due: Apr. 2
Apr. 8	Topic 11: Pharmacology, addiction, and disorders of decision making	Genevsky, 2017	