PSY372H5F - Human Memory: The World within your Mind

Tuesday and Thursday: 9:00am – 12:00pm

IB 250 (Instructional Centre) IN-PERSON

Course Access Information

In-person – Returning to Campus Summer 2022

Course reading materials and some assessments will be administered through Top Hat (www.tophat.com). Students will require a Top Hat account and to purchase access to the course through the Uoft Bookstore (see Reading Materials below for purchase information). TOPHAT details for registering will be posted on Quecus.

All other course information such as announcements, assignment submissions and lecture materials will be available on Quercus. You can access the course on Quercus through this link: http://q.utoronto.ca.

Information for student learning online:

- Learn Anywhere Guide for Students: https://library.utm.utoronto.ca/students/quercus/learn-anywhere
- University of Toronto tech requirements for online learning

Contact Information

Prof. Caitlin Tozios
caitlin.tozios@mail.utoronto.ca

Teaching Assistant:
Joseph Saito
joseph.saito@mail.utoronto.ca

Office Hours: hours will by appointment, in-person at CCT4166 or online via Zoom on Tuesdays 12-2pm EST. Students should reserve an appointment through Quercus by booking it through the calendar. For online meetings, the Zoom link will be sent in the reservation email.

Email Policy:
Email is a useful (and likely the primary) tool for communicating with the instructor and TAs. However, emails are not akin to instant messages, and should be treated as formal correspondence. Therefore, the instructor and TAs request the following when students choose to correspond by email:

1. Emails should be sent to the utoronto email addresses listed above, those sent through Quercus may not be seen
2. Please include the course title in the subject line of your email
3. In the body of the email, direct your email to the correct individual and clearly state what you are requesting
   a. (To TA) If you are requesting office hours, please state the time(s) that you are available (within the TA’s allotted/announced hours)
   b. (To TA) If you are requesting feedback for an evaluation, please state which questions or
sections you would like feedback on

c. **(To TA and instructor)** If you are requesting a re-grade for an evaluation, please contact the TA for feedback first (see item b.). After this, re-grades will be conducted by the instructor and student grades may increase, decrease, or remain the same

d. **(To instructor)** If you are requesting an extension for submitted work, please email the instructor with legitimate reasoning or documentation (please see the Important Course Policies for declaring an absence on ACORN)

4. Please be polite

Please note that if emails from students do not adhere to the email policy then they may be disregarded. Responses from the instructor and TA can be expected within 48 hours (not including weekends). Therefore, unless it is an emergency, please be mindful of individual’s time. If you do not receive a reply during this timeframe then please follow up by re-sending the email or forward your response to the instructor.

**Course Description**

Our life hinges on our ability to encode perceptual information around us (e.g., what’s in the fridge now) and to build our own interpretation of the world in our mind (e.g., need to buy milk, eggs, etc.) so that we can retrieve the information later in time when we need them (e.g., at the grocery store). How do our mind and brain work to support this fundamental yet complex mental ability? In this course, you will learn how human memory works from key classical findings and theories in cognitive psychology as well as from more recent advances in cognitive neuroscience. In addition, this course is structured to adapt to your own interest as it emerges throughout the course and to build up your skill to communicate scientific findings that are interesting to you. So, apply yourself! **Prerequisites:** PSY201H5/equivalent, 290H5, and, PSY270H5.

**Required Materials**

From the **UofT Bookstore:**

1. **Textbook (on Top Hat)** ISBN: 9781774120552

2. **Top Hat 1 Semester Subscription** ISBN: 9780986615108
   Student account required to access textbook and tests

[Link to purchase both from Bookstore]

*Please note that if you already have this textbook from another course, you do not need to purchase it again. After purchasing the student account access (item 2 of required materials), enter the course join code to access your previous copy of the textbook.*

**Learning Outcomes**

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

- Identify and distinguish different stages of the memory process
- Explain the cognitive and neurobiological basis of human memory
- Explain how different cognitive and neuroscientific techniques complement each other to deepen our understanding of human memory
- Evaluate scientific findings critically and present logically constructed interpretations of the findings
- Connect foundational principles of human memory to modern-day, real-world applications
## Course Evaluation

<table>
<thead>
<tr>
<th>Assessments</th>
<th>Due Date</th>
<th>Grade Percentage (%)</th>
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</thead>
<tbody>
<tr>
<td>Midterm</td>
<td>May 24&lt;sup&gt;th&lt;/sup&gt;</td>
<td>25%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>TBD (exam period: June 22&lt;sup&gt;nd&lt;/sup&gt; – 24&lt;sup&gt;th&lt;/sup&gt;)</td>
<td>35%</td>
</tr>
<tr>
<td>Oral Presentation</td>
<td>One of: June 7&lt;sup&gt;th&lt;/sup&gt;</td>
<td>15%</td>
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<td></td>
<td>June 9&lt;sup&gt;th&lt;/sup&gt;</td>
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<td>June 14&lt;sup&gt;th&lt;/sup&gt;</td>
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<tr>
<td></td>
<td>June 16&lt;sup&gt;th&lt;/sup&gt;</td>
<td></td>
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<tr>
<td>Reaction Paper</td>
<td>June 20&lt;sup&gt;th&lt;/sup&gt;</td>
<td>15%</td>
</tr>
<tr>
<td>Participation (Textbook + Class)</td>
<td>Multiple dates (see course outline)</td>
<td>5% + 3%</td>
</tr>
<tr>
<td>Chapter 3 Quiz</td>
<td>May 13&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2%</td>
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</table>

**Midterm:** The midterm will take place during the fifth class on May 24<sup>th</sup> and cover all materials prior to this date. This includes information from the textbook and those discussed in lecture (Chapters 3-6 and first 4 weeks of lecture). The midterm will take place online on Quercus.

**Final exam:** The final exam (date TBD) is cumulative and will cover all materials from the textbook and lectures that were discussed in the course (Chapter 3-9 and lectures 1-7). During the exam period, it is the student’s responsibility to be available for the entire exam period. The final exam will take place online on Quercus.

**Oral presentation:** Students will deliver a 7-minute oral presentation during class on the dates of June 7<sup>th</sup> – June 16<sup>th</sup> along with answering 3 questions posted by classmates on the discussion board. The presentation will be on a chosen paper from a list of selected articles curated by the instructor. Students will select their preferred article and presentation date during class on May 12<sup>th</sup>. Answers to questions from classmates will be due two days after your presentation.

**Reaction paper:** Students are required to submit a 3 page long single-spaced reaction paper on June 20<sup>th</sup>. Reaction papers will be in response to classmate’s presentations. In the reaction paper, students will discuss at least two articles from two separate presentation days (i.e., the two papers cannot come from the same week of presentations) in an integrative fashion using their own words. The reaction paper will require 2 main components: 1. a summary of the design and results of each paper, and 2. an integrative discussion of both papers. Reaction papers will be submitted through Quercus and subjected to screening by Ouriginal (see Ouriginal statement below).

Students who opt-out of the oral presentation will be required to submit an additional reaction paper following the same guidelines as the first, but on a different pair of articles. This paper will replace the grade for the oral presentation and will be due on June 10<sup>th</sup>. Lastly, those students who have not signed up or informed the instructor of their request to opt-out of the presentation by the date of one week after the midterm (May 31<sup>st</sup>), will be assigned to write an additional reaction paper in place of the presentation due June 10<sup>th</sup>.

**Participation:** There are two forms of participation, homework responses from the textbook, and questions to presenters posted to the discussion board. For homework participation, students will be required to complete the homework questions for assigned chapters in the textbook (administered in Top Hat; see due date of each homework assignment in Course Outline below). Each of the five homework assignments are worth 1% for a total of 5% of the final grade.
For discussion board questions, the instructor encourages students to contribute intellectually by posting 3 questions regarding classmate’s presentations (1 each to a different presenter). Students will be assigned presenters to post questions to by the instructor. Questions posted by classmates will be due the night of their classmate’s presentation and are worth 3% of the final grade.

**Chapter 3 quiz:** At the end of the second week of class (May 13th), students will have a short quiz on the information of Chapter 3 (The Brain) and corresponding Lecture 1. This quiz is intended to help students to solidify their understanding of the neurobiological basis of memory and cognition which serves as the foundation of this course. Students who enroll late and miss the quiz will have the option to move the 2% to the midterm, making the midterm worth 27% of the final grade.

**Ouriginal Conditions:** Reaction papers submitted to Quercus will be screened for similarity and plagiarism using Ouriginal. Please read the following disclaimer: “Normally, students will be required to submit their course essays to the University’s plagiarism detection tool 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 tool’s reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University’s use of this tool are described on the Centre for Teaching Support & Innovation web site ([https://uoft.me/pdt-faq](https://uoft.me/pdt-faq)).”

**Opting out of Ouriginal:** If students choose to opt out of submitting their work through Ouriginal, the following must be completed instead:

1. The student will notify the instructor by email, stating their intent to opt out of the Ouriginal service
2. This intent in writing must be submitted by the end of the day of the first class: **May 10th 2022, 11:59pm EST.**
3. During submission, along with the completed work, students will need to submit all rough work used to compose the completed work, along with call numbers or website addresses associated with cited references

**Course Webpage**

The website associated with this course is accessible via [http://q.utoronto.ca](http://q.utoronto.ca).

**Note:** You don’t need to create a new login for Canvas; it already knows who you are. You just need your UTORid and password. This is the same login that gets you onto the wireless network with your laptop, and the same one that you use to check your email. If you're confused about your UTORid or don't remember your password, go to: [https://www.utorid.utoronto.ca/](https://www.utorid.utoronto.ca/)

In order to access course material, monitor course information, and view your grades you must log into Canvas. If you have any general questions regarding Canvas, please visit the following help site: [https://library.utm.utoronto.ca/faculty/canvas](https://library.utm.utoronto.ca/faculty/canvas)
## Course Outline

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Readings</th>
<th>Assignment Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 10&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Introduction to Human Memory</td>
<td>Chapter 3</td>
<td></td>
</tr>
<tr>
<td>May 12&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Perception</td>
<td>Chapter 4</td>
<td>Selection of oral presentation article and date **May 12&lt;sup&gt;th&lt;/sup&gt; &amp; Quiz on Chapter 3 **May 13&lt;sup&gt;th&lt;/sup&gt;</td>
</tr>
<tr>
<td>May 17&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Attention <em>(Caitlin away; no in-class lecture, recording to be posted on Quercus)</em></td>
<td>Chapter 5</td>
<td></td>
</tr>
<tr>
<td>May 19&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Short-term Memory</td>
<td>Chapter 6</td>
<td>Textbook homework (Chapter 4 &amp; 5) <strong>May 20&lt;sup&gt;th&lt;/sup&gt;</strong></td>
</tr>
<tr>
<td>May 24&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Midterm</td>
<td></td>
<td><strong>May 24&lt;sup&gt;th&lt;/sup&gt;</strong></td>
</tr>
<tr>
<td>May 26&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Long-term Memory</td>
<td>Chapter 7</td>
<td>Textbook homework (Chapter 6) <strong>May 27&lt;sup&gt;th&lt;/sup&gt;</strong></td>
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<tr>
<td>May 31&lt;sup&gt;st&lt;/sup&gt;</td>
<td>Everyday Memory</td>
<td>Chapter 8</td>
<td></td>
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<tr>
<td>June 2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>Knowledge</td>
<td>Chapter 9</td>
<td>Textbook homework (Chapter 7 &amp; 8) <strong>June 3&lt;sup&gt;rd&lt;/sup&gt;</strong></td>
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<tr>
<td>June 7&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Presentations 1</td>
<td></td>
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<tr>
<td>June 9&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Presentations 2</td>
<td></td>
<td>Reaction Paper 1 (for opt-out students) <strong>June 10&lt;sup&gt;th&lt;/sup&gt;</strong></td>
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<tr>
<td>June 14&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Presentations 3</td>
<td></td>
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<tr>
<td>June 16&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Presentations 4</td>
<td></td>
<td>Reaction Paper <strong>June 20&lt;sup&gt;th&lt;/sup&gt;</strong></td>
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<tr>
<td>June 22&lt;sup&gt;nd&lt;/sup&gt; – 24&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Final Exam</td>
<td>All textbook and lecture material</td>
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</table>

*Please note that this outline is subject to change depending on the needs of the class (e.g., we may need additional time to cover a topic). Any changes to the syllabus will be announced in class one week before and a revised syllabus will be posted to Quercus. However, the assignment and test dates are fixed.*

### IMPORTANT COURSE POLICIES **PLEASE READ**

**Missed Test Special Consideration Request Process**

Students who miss a test due to circumstances beyond their control (e.g., illness or an accident) can request that the Department grant them special consideration. Students must present their case to the Department (NOT the Instructor) by submitting a request via the online Special Consideration Request form at: [https://utmapp.utm.utoronto.ca/SpecialRequest](https://utmapp.utm.utoronto.ca/SpecialRequest)

**Important note:** Once the test/exam is available online or in-person and you’re unable to write or have an approved request to miss, DO NOT at any point attempt to access/write the test/exam. If at any time you access the test/exam or sit down to write, you will NOT be able to submit a special consideration and/or your request will be refused.

If your request is approved by the department, the weight of the missed test will be redistributed to any remaining tests/exam. The weight of a missed test will be redistributed to the final exam.

**Extension of Time Special Consideration Request Process**

Students who seek to be granted more time to complete their term work beyond the due date without penalty, owing to circumstances beyond their control (e.g., illness, or an accident), must do so by submitting a request **directly to the Instructor** for the period up to and including the last day of the term. The decision as to
whether or not to apply a penalty for the specified period rests with the Instructor.

Students who seek to be granted more time to complete term work beyond the last day of the term must submit their request directly to the Department. This request covers the period following the last day of classes and ends the last day of the exam period. This is done by submitting a request via the online Special Consideration Request form at [https://utmapp.utm.utoronto.ca/SpecialRequest](https://utmapp.utm.utoronto.ca/SpecialRequest). You are advised to seek advising by the departmental Undergraduate Counsellor prior to the deadline.

**Supporting Documentation**
The University is temporarily suspending the need for a doctor’s note or medical certificate for any absence from academic participation. However, you are required to use the Absence Declaration tool on ACORN found in the Profile and Settings menu to formally declare an absence from academic participation. The tool is to be used if you require consideration for missed academic work based on the procedures specific to our campus/department.

**Missed Final Exam or Extension of Time beyond exam period**
Missed final exams or for extensions of time beyond the examination period you must submit a petition through the Office of the Registrar. [https://www.utm.utoronto.ca/registrar/current-students/petitions](https://www.utm.utoronto.ca/registrar/current-students/petitions) and follow their procedures.

**Penalties for Lateness**
A penalty of 10% per calendar day (i.e., including week-ends and holidays, during which students are not able to submit term work) up to and including the last day of classes, will be applied by the Instructor. After the last day of classes, the penalty of 10% per calendar day will be applied by the Undergraduate Counsellor on behalf of the Department. No penalty will be assigned if request for special consideration, described above, was successful.

**Academic Guidelines**
It is your responsibility to ensure that you have met all prerequisites listed in the UTM Calendar for this course. If you lack any prerequisites you WILL BE REMOVED from the course up until the last day to add a course. Further information about academic regulations, course withdrawal dates and credits can be found in the University of Toronto Mississauga Calendar at: [http://www.erin.utoronto.ca/regcal/](http://www.erin.utoronto.ca/regcal/)

You are encouraged to read this material. If you run into trouble and need advice about studying, preparing for exams, note taking or time management, free workshops and advice are available from the Robert Gillespie Academic Skills Centre at 905-828-5406.

**AccessAbility Services**
The University provides academic accommodations for students with disabilities in accordance with the terms of the Ontario Human Rights Code. This occurs through a collaborative process that acknowledges a collective obligation to develop an accessible learning environment that both meets the needs of students and preserves the essential academic requirements of the University’s courses and programs. Students requiring academic accommodations for learning, physical, sensory, or mental health disabilities or medical conditions should contact the AccessAbility Office (2037B Davis Building), 905-828-3847. [https://www.utm.utoronto.ca/accessibility/](https://www.utm.utoronto.ca/accessibility/)
Privacy and Copyright Disclaimer

Notice of video recording and sharing (Download permissible; re-use prohibited) if applicable

This course, including your participation, will be recorded on video and will be available to students in the course for viewing remotely and after each session. Course videos and materials belong to your instructor, the University, and/or other source depending on the specific facts of each situation, and are protected by copyright. In this course, you are permitted to download session videos and materials for your own academic use, but you should not copy, share, or use them for any other purpose without the explicit permission of the instructor. For questions about recording and use of videos in which you appear please contact your instructor.

Lectures and course materials prepared by the instructor are considered by the University to be an instructor’s intellectual property covered by the Copyright Act, RSC 1985, c C-42. Course materials such as PowerPoint slides and lecture recordings are made available to you for your own study purposes. These materials cannot be shared outside of the class or “published” in any way. Posting recordings or slides to other websites without the express permission of the instructor will constitute copyright infringement.

Academic Honesty and Plagiarism

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 Mississauga is a strong signal of each student’s individual academic achievement. As a result, UTM treats cases of cheating and plagiarism very seriously.

The University of Toronto’s Code of Behaviour on Academic Matters outlines behaviours that constitute academic dishonesty and the process for addressing academic offences. Potential offences include, but are not limited to:

In papers and assignments:
1. Using someone else’s ideas or words without appropriate acknowledgement.
2. Submitting your own work in more than one course without the permission of the instructor.
3. Making up sources or facts.
4. Obtaining or providing unauthorized assistance on any assignment.

On tests and exams:
1. Using or possessing unauthorized aids.
2. Looking at someone else’s answers during an exam or test.
3. Misrepresenting your identity.

In academic work:
1. Falsifying institutional documents or grades.
2. Falsifying or altering any documentation required, including (but not limited to) doctor’s notes.

With regard to remote learning and online courses, UTM wishes to remind students that they are expected to adhere to the Code of Behaviour on Academic Matters regardless of the course delivery method. By offering students the opportunity to learn remotely, UTM expects that students will maintain the same academic honesty and integrity that they would in a classroom setting. Potential academic offences in a digital context include, but are not limited to:

Remote assessments:
1. Accessing unauthorized resources (search engines, chat rooms, Reddit, etc.) for assessments.
2. Using technological aids (e.g., software) beyond what is listed as permitted in an assessment.
3. Posting test, essay, or exam questions to message boards or social media.
4. Creating, accessing, and sharing assessment questions and answers in virtual “course groups.”
5. Working collaboratively, in-person or online, with others on assessments that are expected to be completed individually.

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

学术权利

作为UTM的一名学生，你有权利:
- 接收一份课程大纲并在课程开始的第一天提供。
- 依赖课程大纲。一旦课程开始，课程大纲将被视为有效的。如果课程大纲发生了变化，学生有权要求按照大学的评估与评分政策规定1.3的条款来更改评分。
- 拒绝使用多伦多大学的检测工具（如果你被提供另一种提交方式）。
- 请求向你的导师获取课程咨询，如果导师无法提供，可以向系主任寻求。
- 请求课程评卷人对你的学期作业进行重新评估。如果你认为评分不公，你有权在收到作业60天内对评分提出异议。如果对重新评分仍不满意，可以向课程负责人提出申诉。如果课程作业是课程总成绩的20%以上，可以提出申诉。
- 在H课程中，至少在期末考试前一个月，你会收到一次显著的成绩（H课程15%，Y课程25%）。在H课程中，期末考试的分数不高于课程总分数的25%。
- 在Y课程中，你将有权就其中的课程做出选择。
- 保护你的期末成绩隐私。
- 在课程中，你可以要求大学提供代表，例如Downtown Legal Services、UTMSU学生权益副主席或其他支持形式，如果你被指控学术违规。

公平陈述

多伦多大学致力于公平和尊重多元文化。在本课程的所有成员应共同努力，共同创造一个相互尊重的环境。作为课程教师，我不会容忍任何行为，该行为可能贬低任何个人的尊严或自尊。这是我们共同的责任，要创造一个包容、欢迎讨论的环境。歧视、骚扰和仇恨言论将不会被容忍。如果你有任何问题、意见或担忧，可以联系UTM平等与多样性官员edo.utm@utoronto.ca或多伦多大学密西索加学生会权益副主席vpequity@utmsu.ca。