Behavioral Genetics (PSY390H1S)

Winter Session, 2022

Remote learning until January 31 on Zoom media (see page 8 for links)
In-person course from February 1 onward in LM155
Class time: Tuesdays, 6 – 9 pm

Course Summary
This course examines the complex relationship between genes and behavior. Course material will integrate concepts from molecular genetics, quantitative genetics, evolutionary biology, neuroscience and psychology. Students will be exposed to the latest technologies, mathematical models and experimental approaches used to examine gene-behavior relationships. The social and economic implications of gene-behavior relationships and genetic engineering technology will also be discussed.

Course Team
Instructor: Dr. Paul Whissell (paul.whissell@utoronto.ca)
Virtual office hours: Wednesdays, 1:30 – 2:30 pm on Zoom (links on page 9)

Teaching Assistant: Gaqi Tu

Recommended Textbook (optional)

Assessments
This course includes five assessments (three tests and two quizzes). The format and delivery of each assessment is described below.
Tests
There are two term tests (each based on four lectures) and a final assessment (cumulative, based on all lectures). At present, all tests are planned to occur in-person, on-campus and during scheduled class hours. If the University’s position on the current pandemic situation changes, our course could be moved fully online. If this move occurs, you will be notified and provided with an explanation of the new structure.

Online Quizzes
There will be two quizzes administered on Quercus. These quizzes will be posted later in the term. In contrast to tests, quizzes will have a three-week submission window and will not have a time limit. You can take as much time as you want to complete the quizzes (hours or days), as long you submit them before their due date.

Marking Scheme and Important Dates
- **25% Test 1 on February 8** based on Lectures 1 – 4
  - 2 hours allotted
  - Mixture of multiple choice, fill-in-the-blank and written answer questions
- **25% Test 2 on March 22** based on Lectures 5 – 8
  - 2 hours allotted
  - Mixture of multiple choice, fill-in-the-blank and written answer questions
- **35% Final Assessment between April 11 – 29*** based on Lectures 1 - 10
  - 3 hours allotted
  - Format T.B.A.
- **10% Online Methods Quiz on March 29**, based off lectures
- **5% Online Articles Quiz on April 5**, based off articles

Study Guide
To assist you in preparing for your assessments, a study guide will be provided on Quercus. This guide will identify key highlights of lecture content that are likely to be tested. If you can provide detailed answers to the questions in this guide, it is likely you will score at least a B grade (70+) on all assessments.
Course Schedule

This course will involve completing multiple activities at a specific time (Tuesday, 6 – 9 pm). You must be available during this time period. This course should be treated as a synchronous course and should not conflict with other courses you are taking.

**Until at least January 31, the course will be delivered online.** All lectures during this period will be delivered on Zoom media during class hours (see page 8 for links). During this time period, all lectures will be recorded. Links to recordings will be posted within several days of the lecture.

**Our course is aiming for a return to in-person activities on February 1.** From this date and onwards, lectures will be given in LM155 and will not be recorded by the instructor. Any assessments occurring during this period are expected to occur in-person and during class hours.

This year is an exceptional case as it is difficult to predict how the situation will develop. Depending upon school policies, we may be moved permanently online at some point. If this occurs, you will be notified as soon as possible.

<table>
<thead>
<tr>
<th>Posting Date</th>
<th>Topic + Due Dates</th>
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<tbody>
<tr>
<td>Jan 11</td>
<td>Lecture 01: Introduction <em>on Zoom</em></td>
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<tr>
<td>Jan 18</td>
<td>Lecture 02: Genetic Variations <em>on Zoom</em></td>
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<td>Jan 25</td>
<td>Lecture 03: Inheritance <em>on Zoom</em></td>
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<td>Feb 1</td>
<td>Lecture 04: Heritability</td>
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<td>Feb 8</td>
<td>TERM TEST 1 (Lectures 1 – 4)</td>
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<tr>
<td>Feb 15</td>
<td>Lecture 05: Cognitive Ability and Cognitive Disorders</td>
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<td>Feb 22</td>
<td>Study Week, No Classes</td>
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<td>Mar 1</td>
<td>Lecture 06: Personality, Psychiatric Disorders and Social Behavior</td>
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<td>Mar 8</td>
<td>Lecture 07: Transgenic Technology, <strong>Methods Quiz Released</strong></td>
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<td>Mar 15</td>
<td>Lecture 08: Animal Modeling of Behavioral Traits, <strong>Articles Quiz Released</strong></td>
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<tr>
<td>Mar 22</td>
<td>TERM TEST 2 (Lectures 5 – 8)</td>
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<td>Mar 29</td>
<td>Lecture 09: Epigenetics, <strong>Methods Quiz Due</strong></td>
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<td>Apr 5</td>
<td>Lecture 10: Genetic Engineering, <strong>Articles Quiz Due</strong></td>
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<tr>
<td>Apr 11 - 29</td>
<td><strong>FINAL ASSESSMENT</strong> (Lectures 1 – 10)</td>
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Frequently Asked Questions

Q: Is this course right for me?

A: Hopefully yes! But it depends on your interests, aptitudes and academic goals. The course integrates concepts from multiple fields (neuroscience, psychology, biology and genetics). At times it can be challenging and controversial. If you are concerned about your GPA or academic background, please read the questions immediately below.

Q: What is the typical grade distribution in this course?

A: The Psychology program at U of T is exceptional and has a high academic standard. The PSY390 course maintains this standard and typically has a B average (~74-76%).

Q: Do I need to have a strong background in neuroscience, physiology or biology?

A: No, but it helps. Each lecture will include a review of the relevant information. Lecture 1, for example, will include a review of the structure of DNA.

Q: Behavioral genetics seems to involve a lot of statistical methods. Do I need to know complex math? Will I have to do complex math?

A: No and no. Though statistical methods are essential to the field of behavioral genetics, they are not the focus of this introductory course. Here, you will only have to know the ‘general principle’ of the method and do simple calculations.

Q: Does this course require a textbook?

A: No. Everything you need to know will be given in class. If you want to explore the content more, an excellent reference textbook is recommended (see page 1).

Q: I looked at the lectures and there are sometimes a lot of slides (~80)!

A: Yes. I prefer to place emphasis on in-class learning rather than textbook readings (which are not required here). The net investment in the course will be the same. If you want help narrowing down content, take a look at the course study guide!

Q: What is the course study guide?

A: The study guide identifies the key concepts in lectures that you will have to know. If it’s in the guide, it is very likely testable material. About 90% of test questions come directly from the guide. If you know all the material in the guide, it is extremely likely you will get at least a 70% on all assessments. Updated guides are posted weekly.

Q: Is this the course the same every year? Will studying old materials be helpful?

A: No. Genetics is a rapidly evolving field. To ensure that students get current information, lectures and assessments are made fresh every year.
Course Policies

Missed Tests
In the event you miss an assessment due to illness, please use the illness self-declaration tool on ACORN and notify the instructor immediately. If you miss a test due to other exceptional circumstances, you must still notify the instructor immediately. According to departmental policies, you have a maximum of 1 week to get in touch about the missed test. Each situation will be handled on a case-by-case basis.

If you miss a single term test (e.g. test 1) due to exceptional circumstances, you will be given an automatic grade reweight wherein the proportion of your grade allocated to the missed test (e.g. 25% for test 1) will be reallocated to your other tests (e.g. 37.5% for test 2 and 47.5% for the final assessment). Please note the quiz is not reweighted.

If you miss BOTH term tests (i.e. test 1 AND test 2) due to exceptional circumstances, you must attend a make-up test. The date of this test will be announced after test 2. The make-up test will be similar in format to test 2. The weight of the make-up test will be 37.5% and the weight of the final test will be 47.5%. As before, the quiz is not re-weighted.

If you miss the final assessment, you must attend a make-up final assessment at a later date. The make-up final assessment will be similar in format to the missed final assessment.

Late Quizzes
Late assessments will not be accepted in this course without adequate justification. If exceptional circumstances prevent you from submitting an assessment, please notify the instructor immediately and provide documentation of your situation. The standard late penalty is 10% per day late.

Religious Accommodation
As a student at the University of Toronto, you are part of a diverse community that welcomes and includes students and faculty from a wide range of backgrounds, cultural traditions, and spiritual beliefs. For my part, I will make every reasonable effort to avoid scheduling tests, examinations, or other compulsory activities on religious holy days not captured by statutory holidays. Further to University Policy, if you anticipate being absent from class or missing a major course activity (like a test, or in-class assignment) due to a religious observance, please let me know as early in the course as possible, and with sufficient notice (at least two to three weeks), so that we can work together to make alternate arrangements.
Intellectual Property
Lectures slides and recordings are the intellectual property of the instructors. Under no circumstances should any of this content be shared online (e.g. via sites such as OneClass, Course Hero or Youtube). The Academic Handbook states: “It is absolutely forbidden for a student to publish an instructor’s notes to a website or sell them” (section 4.5)" Any student found violating this rule will be brought in to the Office of Student Academic Integrity. If you would like to share material with someone, please obtain approval from the content creator first.

Accessibility Needs
Students with diverse learning styles and needs are welcome in this course. If you have an acute or ongoing disability issue or accommodation need, you should register with Accessibility Services (AS) (www.accessibility.utoronto.ca) at the beginning of the academic year. Without registration, you will not be able to verify your situation with your instructors, and instructors will not be advised about your accommodation needs. AS will assess your medical situation, develop an accommodation plan with you, and support you in requesting accommodation for your course work. Remember that the process of accommodation is private: AS will not share details of your condition with any instructor, and your instructors will not reveal that you are registered with AS.

Academic Integrity and Plagiarism
You must complete all work in this course independently. You may not collaborate with anyone else (though you are encouraged to ask me for help). Your answers must be your own thoughts, expressed in your own words.

All students, faculty and staff are expected to follow the University’s guidelines and policies on academic integrity. For students, this means following the standards of academic honesty when writing assignments, collaborating with fellow students, and writing tests and exams. Ensure that the work you submit for grading represents your own honest efforts. Plagiarism—representing someone else's work as your own or submitting work that you have previously submitted for marks in another class or program—is a serious offence that can result in sanctions. Speak to me or your TA for advice on anything that you find unclear. To learn more about how to cite and use source material appropriately and for other writing support, see the U of T writing support website at www.writing.utoronto.ca/. Consult the Code of Behaviour on Academic Matters for a complete outline of the University's policy and expectations. For more information, please see http://www.artsci.utoronto.ca/osai and http://academicintegrity.utoronto.ca/.
Writing
As a student here at the University of Toronto, you are expected to write well. The university provides its students with a number of resources to help them achieve this. For more information on campus writing centres and writing courses, please visit http://www.writing.utoronto.ca/.

Other Resources
• Student Life Programs and Services (http://www.studentlife.utoronto.ca/)
• Academic Success Services (http://www.studentlife.utoronto.ca/asc)
• Counselling and Psychological Services (http://www.studentlife.utoronto.ca/hwc)
Zoom Links

Online Lectures
Paul Whissell is inviting you to a scheduled Zoom meeting.

Topic: PSY390 Lectures
Time: Jan 11, 2022 06:00 PM Eastern Time (US and Canada)
   Every week on Tue, 3 occurrence(s)
   Jan 11, 2022 06:00 PM
   Jan 18, 2022 06:00 PM
   Jan 25, 2022 06:00 PM

Please download and import the following iCalendar (.ics) files to your calendar system.
Weekly: https://us02web.zoom.us/meeting/tZMlcumrqjIsE91bM8HEvnNR3jg6-S4zFxao/ics?icsToken=98tyKuGvpj4qGdCcthCORpwEGo_4c-nwiFhdj_oMnjK9KwVFbC3EZehFZP9MRML2

Join Zoom Meeting
https://us02web.zoom.us/j/87850349699?pwd=WjBNckd5MmJINUYyWEU2cWV4MFhCdz09

Meeting ID: 878 5034 9699
Passcode: 977919

If school regulations change, more lectures may end up being delivered online. Please follow announcements closely.
Virtual Office Hours
Paul Whissell is inviting you to a scheduled Zoom meeting.

Topic: PSY390 Office Hours
Time: Jan 12, 2022 01:30 PM Eastern Time (US and Canada)
   Every week on Wed, 13 occurrence(s)
   Jan 12, 2022 01:30 PM
   Jan 19, 2022 01:30 PM
   Jan 26, 2022 01:30 PM
   Feb 2, 2022 01:30 PM
   Feb 9, 2022 01:30 PM
   Feb 16, 2022 01:30 PM
   Mar 2, 2022 01:30 PM
   Mar 9, 2022 01:30 PM
   Mar 16, 2022 01:30 PM
   Mar 23, 2022 01:30 PM
   Mar 30, 2022 01:30 PM
   Apr 6, 2022 01:30 PM

Please download and import the following iCalendar (.ics) files to your calendar system.
Weekly:
https://us02web.zoom.us/meeting/tZUuduGpqjwoH9b_8DXvPDnlXyzgysZCEPIO/ics?icsToken=98tyKuGprToiG9CSshyFRpwcA4j4WevwiGZBgvpfo0fBOzJzRq36DvtYNatsKv1

Join Zoom Meeting
https://us02web.zoom.us/j/81318147252?pwd=ZG12d0hidzNmUFlvNHlpbWd6OWtzdz09

Meeting ID: 813 1814 7252
Passcode: 893488