About the class: Ever wonder why some genomes are gigantic and others are so tiny? Why some are simple, circular molecules while others are fragmented into hundreds of linear chromosomes? This course will try to answer these & other questions about genome evolution. It will explore the diversity in genomic architecture across the Tree of Life. Through lectures, student presentations, and group discussions, we will examine strange and bizarre genomes – genomes that break all the rules. We will discuss controversial hypotheses about genome evolution and the scientists who developed them. The course also has a strong “communications” component, with lectures on scientific writing and speaking – all with a bend on genomics, of course.

**Prerequisites:** 4563G: 1.5 Bio courses at 3000 level or above & registration in Year 4 of an Honours specialization module.

**Text:** All materials will be provided in class or online (via OWL).

**Course website:** OWL will be the location for materials relating to 4563G.

**Evaluation**:  
- **Final exam**  
  Thu Apr 4 (take-home)  
  - short answers  
  - long answers  
  31%  

- **Student talks**  
  (individual)  
  31%  

- **Journal Club**  
  (class discussions)  
  (Selected Thursdays)  
  7%  

- **Essay**  
  1200-1500 words  
  (due Thursday Mar 14)  
  31%  

1FULL DETAILS BELOW

Assignments & grading **pg 2–5**, Schedule **pg 6**, Resources **pg 7**, Additional Statements **pg 8**
ASSIGNMENTS & GRADING

1. Class presentation: “a genomic show and tell”

Pick a genome, any genome, and describe its architectural features and endearing qualities to the class in a 30–40 min presentation. Explain what makes this genome interesting and unique (or just plain weird) from an evolutionary and biological perspective. For example, is the genome massive or minuscule? Does it have thousands or only a few genes, and what do these genes encode? Is the genome linear or circular, intact, or fragmented? Is it AT- or GC-rich, or maybe a bit of both? Is the nucleotide sequence cluttered with repetitive elements and bloated with introns or is it a paragon of compactness? Are the coding regions contained in a single unit or are they scrambled throughout the chromosome? Does the DNA sequence of the genome correspond to the RNA sequence or is there post-transcriptional editing? Overall, choose a genome that intrigues you and explain to the class what it teaches us about genome evolution. (Note: see “Sample genome papers” in OWL for potential ideas and topics).

The presentation should also include some aspects of the following: I) A brief overview of the organism and cellular compartment in which the genome is found. If you’re presenting the mitochondrial genome of a box jellyfish, tell us a bit about mitochondria, their DNA, and jellyfish. II) A quick summary of who sequenced and analyzed the genome and their motivations for doing so. Did the United States Department of Energy sequence the genome or a PhD student from Iceland, and were they trying to cure malaria or understand the origins of life? III) Where, when, and how the genome was sequenced—was it sequenced yesterday or twenty years ago, did the scientists use next-generation sequencing technologies or Sanger sequencing, and was it published in Nature or the Canadian Journal of Botany? IV) Background information and evolutionary hypotheses. For instance, if the talk is about a giant genome from lungfish, touch upon what is known about the variation in genome size among animals and the various hypotheses for explaining it. And V) (this is mandatory) A one-page handout summarizing the main message and key points of your talk. The information on these handouts, which can contain bullet points, figures, and/or tables, will be used to develop questions for the take-home exam. If you are unable to print the handout, please email me (dsmit242@uwo.ca) an MS word or PDF version of it 24 hours before your talk.

Note: I'm open to students presenting on topics/subjects/themes that deviate from those described above (genomics). If you have an idea that would you think would work for the course (e.g., communicating genomics to the public, the future of bioinformatics, designer babies, etc.) please run it by me. I’ll probably say Yes.

Presentation group size, length, and format: All presentations are done individually (i.e., groups of 1). Only one presentation is required per person. Talks should be ~25 min, which will leave ~5-10 min for class discussion. Format: PowerPoint, Keynote, chalk and blackboard, short videos, skits … it is all fair game. Just make sure that you get your point across effectively, and that you have fun doing so.
Grading: Each presentation will be given a mark out of 31 based on:
• Effective communication (5)
• Quality of presentation materials (5)
• Scientific content (12)
• The one-page handout (5)
• Topic selection (4). For the topic selection please submit a one-paragraph including:
  a) The names of the presenters (i.e., both names the people in the 2-person group).
  b) The key topic of the presentation (i.e., the tomato genome or cancer genomics …). And c) The title/citation of the key paper(s) that will be summarized. NOTE: Only one person per group needs to submit the topic outline, but it's OK if both do as well (I'll just mark the first one I read). Deadline for topic selection is THU Jan 18 (11:55 pm). Please submit via the assignment section in OWL.

The presentation represents 31% of the final grade.

Time and place: All presentations will take place during class hours (Tuesdays 10:30am-12:30pm and Thursday 10:30-11:30am; one to three talks per class). Presentation time slots open on THU Jan 11 at 12:00 pm. Sign-up is on a first-come, first-serve basis and is done through OWL. On the day of your assigned talk, make sure you have everything you need, such as laptop cables, plugins, laser pointer, handouts, etc.

2. Essay Assignment: “portrait of a genome”
Write a 1,000- to 1,500-word essay on one of the following topics: I) Select a genome that you find intriguing, perhaps one of the genomes presented or discussed in class. Similar to the Presentation assignment, describe any aspects that make this genome interesting from an evolutionary perspective. II) Pick a contemporary or controversial hypothesis on genome evolution, such as Michael Lynch’s mutational burden hypothesis, explain it and argue, using examples from the literature, why you agree or disagree with it. III) Highlight a scientist or personality that has had a major impact on the field of genomics or genome evolution, such as Richard Dawkins, Craig Venter, Barbara McClintock, or the double noble laureate Richard Sanger. Summarize the person’s work or discovery, place it in context to the current research landscape, and the impact it has had on genome science. IV) Investigate a political or cultural theme or technological innovation that has influenced the trajectory and/or our understanding and appreciation of genome evolution, such as next-generation sequencing technologies or personalized genomics. V) Discuss a theme in science communication, such as the use of social media by geneticists or communicating genomics to the general public.

I have no strict guidelines for the style of the essay. It can be similar to that of a review article for an academic journal or it can be more light-hearted, like a piece for a popular-science magazine or national newspaper. Please be creative—if you are an aspiring journalist, author, or blogger do take advantage of this assignment to test your inventive abilities at combining creative writing with genome evolution. I will also consider first-person accounts or interviews about genome science—for example, the essay could be
a news piece focusing on research being done in a lab at Western. Just make sure your message is accessible and poignant and related to genome evolution. If you are thinking of writing something more unconventional, do run your idea by me first. All essays must include a figure, image, cartoon, comic, or table (created by the student, not taken off of the internet) that helps convey the main theme of the article.

**Grading:** Each essay will be given a mark out of 31 based on:
- style and grammar (5)
- scientific content (12)
- persuasiveness (5)
- figure/graphic component (5)
- & topic selection (4) **Deadline for topic selection is THU Feb 8 (11:55 pm).** *Please submit a one-paragraph outline summarizing the main topic and key paper(s) via the assignment section in OWL.*

The essay represents **31% of the final grade.** Based on university policy for “G” courses, failure or non-completion of the written component is an automatic failure of the course.

**Due dates:** Please upload completed essays to OWL (via the assignment section) by **THU Mar 14 (11:55 pm).** There will be a 10% deduction per day for late essays; no essays will be accepted after Thu Apr 4.

**3. Take-home exam: “genome trivia”**
This exam will include content taken from class lectures, student presentations, particularly the “handout” portion of the presentations, and journal club. The exam will contain seven short-essay questions (350-500-word answers). Students will be asked to answer FIVE of the seven questions.

**Grading:** The exam will be given a mark out of 31 based on short-essay questions (5 questions x 6 marks each; + a one-point bonus). **The exam represents 31% of the final grade.**

**Due dates:** The take-home exam will be made available on OWL (via the assignment section) on **THU Apr 4 (10:30 am).** Completed exams must be uploaded to OWL (again via the assignment section) by **FRI Apr 5 (11:55 pm).**

**4. Journal club & class discussions**
All students will be expected to have read the journal club paper before class and to contribute to class discussions on the paper. **Journal club discussions (and discussions following student presentations) represent 7% of the final grade.**

**Time and place:** Selected Thursdays throughout term.
**Key dates**

Jan 11 (Thu)  Presentation time-slots open on OWL.
Jan 18 (Thu)  Submit 1-paragraph outline of presentation topic via assignment section (OWL).
Feb 8  (Thu)  Submit 1-paragraph outline of essay topic via assignment section (OWL).
Mar 14 (Thu)  Submit essays via assignment section (OWL).
Apr 4  (Thu)  Take-home exam released via assignment section (OWL).
Apr 5  (Fri)  Submit take-home exam via assignment section (OWL).
# TENTATIVE COURSE SCHEDULE (SUBJECT TO CHANGE)
(Note: the most up-to-date version is posted on OWL under the “Course Schedule” tab.)

<table>
<thead>
<tr>
<th>Date</th>
<th>Day &amp; Time</th>
<th>Length</th>
<th>Speakers</th>
<th>Topic</th>
<th>Reminder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan-09</td>
<td>Tue, 10:30-12:30</td>
<td>2h</td>
<td>David</td>
<td>Course Outline</td>
<td>Presentation time-slots open (OWL)</td>
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<tr>
<td>Jan-11</td>
<td>Thu, 10:30-11:30</td>
<td>1h</td>
<td>David</td>
<td>Introduction to Journal Club</td>
<td>Presentation topic due (11:55pm)</td>
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<td>Jan-16</td>
<td>Tue, 10:30-12:30</td>
<td>2h</td>
<td>David</td>
<td>Effective communication</td>
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<td>Jan-18</td>
<td>Thu, 10:30-11:30</td>
<td>1h</td>
<td>David</td>
<td>Mock genome lecture</td>
<td>Presentation topic due (11:55pm)</td>
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<tr>
<td>Jan-23</td>
<td>Tue, 10:30-12:30</td>
<td>2h</td>
<td>TBD</td>
<td>Student genome talks (x2)</td>
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<td>Thu, 10:30-11:30</td>
<td>1h</td>
<td>David</td>
<td>Journal Club 1</td>
<td>Essay topic due (11:55pm)</td>
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<td>Jan-30</td>
<td>Tue, 10:30-12:30</td>
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<td>TBD</td>
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<td>Thu, 10:30-11:30</td>
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<td>Feb-06</td>
<td>Tue, 10:30-12:30</td>
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<td>TBD</td>
<td>Student genome talks (x2)</td>
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<td>Thu, 10:30-11:30</td>
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<td>David</td>
<td>Journal Club 2</td>
<td>Essay topic due (11:55pm)</td>
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<td>Tue, 10:30-12:30</td>
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<td>David</td>
<td>Journal Club 3</td>
<td>Essay due (11:55pm)</td>
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<td>Mar-14</td>
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<td>1h</td>
<td>David</td>
<td>Journal Club 4</td>
<td>Essay due (11:55pm)</td>
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<td>Mar-26</td>
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<td>Mar-28</td>
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<td>Apr-04</td>
<td>Thu, 10:30-11:30</td>
<td>1h</td>
<td>Final exam (take-home, 24h)</td>
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RESOURCES
Where do you find information on genomes and genomic evolution and architecture? For a start, there are many academic journals that regularly publish interesting articles on genomics and genome evolution. By skimming through these journals, going through back issues, looking at the advance access articles, you will likely find a wide range of genome papers, from bizarre mitochondrial DNAs to massive nuclear chromosomes to the genomes of ancient creatures found in polar ice. Among my favourite journals for reading genome papers are:

- **Genome Biology and Evolution** ([http://gbe.oxfordjournals.org](http://gbe.oxfordjournals.org))
- **Molecular Biology and Evolution** ([http://mbe.oxfordjournals.org](http://mbe.oxfordjournals.org))
- **BMC Genomics** ([http://www.biomedcentral.com/bmcgenomics](http://www.biomedcentral.com/bmcgenomics))
- **Genome Research** ([http://genome.cshlp.org](http://genome.cshlp.org))
- **Genomics** ([http://www.journals.elsevier.com/genomics](http://www.journals.elsevier.com/genomics))
- **Molecular Genetics and Genomics** ([http://link.springer.com/journal/438](http://link.springer.com/journal/438))

And many of the “big” journals also regularly publish genome papers, including:

- **Science** ([http://www.sciencemag.org/magazine](http://www.sciencemag.org/magazine))
- **Nature** ([www.nature.com](http://www.nature.com))
- **PNAS** ([www.pnas.org](http://www.pnas.org))
- **Cell** ([www.cell.com](http://www.cell.com))
- **Plant Cell** ([www.plantcell.org](http://www.plantcell.org))
- **Genome Biology** ([genomebiology.com](http://genomebiology.com))

I have also posted a folder on OWL containing PDFs of some my favourite genome papers (see “Sample genome papers” section).
ADDITIONAL STATEMENTS

1. Student absences: If you are unable to meet a course requirement due to illness or other serious circumstances, please follow the procedures below.

   a) Assessments worth less than 10% of the overall course grade:

      Please reach out to the instructor within 24 hours of the missed assessment to discuss potential accommodations.

   b) Assessments worth 10% or more of the overall course grade:

      For work totalling 10% or more of the final course grade, you must provide valid medical or supporting documentation to the Academic Counselling Office of your Faculty of Registration as soon as possible.

      For further information, please consult the University’s medical illness policy at:

      https://uwo.ca/univsec/pdf/academic_policies/appeals/academic_consideration.pdf

      The Student Medical Certificate is available at:

      https://uwo.ca/univsec/pdf/academic_policies/appeals/medicalform.pdf

2. Accommodation, accessibility & acknowledgments:

   Religious Accommodation

   When a course requirement conflicts with a religious holiday that requires an absence from the University or prohibits certain activities, students should request accommodation for their absence in writing at least two weeks prior to the holiday to the course instructor and/or the Academic Counselling office of their Faculty of Registration. Please consult University’s list of recognized religious holidays (updated annually) at:


   Accommodation Policies

   Students with disabilities are encouraged to contact Accessible Education, which provides recommendations for accommodation based on medical documentation or psychological and cognitive testing. The policy on Academic Accommodation for Students with Disabilities can be found at:

   https://www.uwo.ca/univsec/pdf/academic_policies/appeals/Academic%20Accommodation_disabilities.pdf

   EDI statement

   The pronouns used by instructor are he/him.

   Land acknowledgment

   We acknowledge that Western University is located on the traditional lands of the Anishinaabek, Haudenosaunee, Lúnaapéewak and Attawandaron peoples, on lands connected with the London Township and Sombra Treaties of 1796 and the Dish with One Spoon Covenant Wampum. This land continues to be home to diverse Indigenous peoples (e.g., First Nations, Métis and Inuit) whom we recognize as contemporary stewards of the land and vital contributors of our society.
3. Academic Policies

The website for Registrarial Services is http://www.registrar.uwo.ca.

In accordance with policy, https://www.uwo.ca/univsec/pdf/policies_procedures/section1/mapp113.pdf, the centrally administered e-mail account provided to students will be considered the individual's official university e-mail address. It is the responsibility of the account holder to ensure that e-mail received from the University at his/her official university address is attended to in a timely manner.

Some of the remote learning sessions for this course (if moved online during the semester) might be recorded. The data captured during these recordings may include your image, voice recordings, chat logs and personal identifiers (name displayed on the screen). The recordings will be used for educational purposes related to this course, including evaluations. The recordings may be disclosed to other individuals participating in the course for their private or group study purposes. Please contact the instructor if you have any concerns related to session recordings.

Participants in this course are not permitted to record the sessions, except where recording is an approved accommodation, or the participant has the prior written permission of the instructor.

Scholastic offences are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offence, at the following Web site: http://www.uwo.ca/univsec/pdf/academic_policies/appeals/scholastic_discipline_undergrad.pdf.

Turnitin aids in identifying plagiarism. All required papers may be subject to submission for textual similarity review to the commercial plagiarism detection software under license to the University for the detection of plagiarism. All papers submitted for such checking will be included as source documents in the reference database for the purpose of detecting plagiarism of papers subsequently submitted to the system. Use of the service is subject to the licensing agreement, currently between The University of Western Ontario and Turnitin.com (http://www.turnitin.com).

Western students are expected to follow the Student Code of Conduct.

4. Support Services

Please visit the Science & Basic Medical Sciences Academic Counselling webpage for information on add/drop courses, academic considerations for absences, appeals, exam conflicts, and many other academic related matters: https://www.uwo.ca/sci/counselling/.

Students who are in emotional/mental distress should refer to Mental Health@Western (https://uwo.ca/healthy/) for a complete list of options about how to obtain help.

Western is committed to reducing incidents of gender-based and sexual violence and providing compassionate support to anyone who has gone through these traumatic events. If you have experienced sexual or gender-based violence (either recently or in the past), you will find information about support services for survivors, including emergency contacts at: https://www.uwo.ca/health/student_support/survivor_support/get-help.html. To connect with a case manager or set up an appointment, please contact support@uwo.ca.