Course Syllabus

[Jump to Today](https://yale.instructure.com/courses/39585/assignments/syllabus) [Edit](https://yale.instructure.com/courses/39585/assignments/syllabus)

**Intended audience**: Undergraduates who have had at least one biology course.

**Class size**: The class is capped at 15.

**Format**: The course is flipped, i.e. the lectures are recorded and available on the web.  Each week the assigned lectures and/or readings should be viewed/read before coming to class.  Your understanding of their content is tested with responses that must be submitted before class.  If you have not submitted responses, you will not be allowed to attend class.  Class consists of discussion of the points in the lectures and readings that were found to be difficult and of recent research papers relevant to the topic at hand. Students who have taken the course report that the most efficient way to prepare for the responses is to read the book and then only consult the online lectures for points that need clarification.

**Evaluation and grading**:  The course is writing intensive. You must sign up for a section led by a teaching fellow who will give most of the feedback on writing.  The writing assignment is a paper of ca. 20 pages on a topic in evolutionary medicine that you choose and develop through outlines and drafts with multiple opportunities for feedback and revision.  There is no midterm and no final.  The semester paper counts for 50% of the grade, class participation counts for 25%, and the responses to the weekly questions count for 25%.

I encourage you to take advantage of the tutoring offered by the Yale College Writing Center; for more information, see [http://www.yale.edu/writing (Links to an external site.)Links to an external site.](http://www.yale.edu/writing).

Also please take the Plagiarism Quiz to better understand how to use sources.  See

[http://ctl.yale.edu/writing/using-sources/understanding-and-avoiding-plagiarism/plagiarism-quiz (Links to an external site.)Links to an external site.](http://ctl.yale.edu/writing/using-sources/understanding-and-avoiding-plagiarism/plagiarism-quiz).

**Required tex**t: Stearns & Medzhitov. 2015. Evolutionary Medicine.  Sinauer.  The book costs $58 in paper at Amazon.  It is also available at the Yale Bookstore: [https://tinyurl.com/YALE-E-EB-235-F18 (Links to an external site.)Links to an external site.](https://tinyurl.com/YALE-E-EB-235-F18)

The online lectures parallel the contents of the book, but the book has more detail, and its references provide an entry to the literature.  All the material needed for the responses can be found in both the lectures and the book.

**Examples of good papers:**[**Sample Essay1**](https://yale.instructure.com/courses/39585/files/2131247/download?verifier=CPkHCUAXxzYltw16jMa2MV1EWznGxT9rNFbkGLus&wrap=1)

[**Actions**](https://yale.instructure.com/courses/39585/assignments/syllabus)

[**Sample Essay 2**](https://yale.instructure.com/courses/39585/files/2131246/download?verifier=Wdi5WQ1LtHQqnza4nLIs3fuiQNF7gGkNEeFf5PXh&wrap=1)

[**Actions**](https://yale.instructure.com/courses/39585/assignments/syllabus)

[**Sample Essay 3**](https://yale.instructure.com/courses/39585/files/2131249/download?verifier=en09nA31sMQGhYXdyjEyxvT2sqwthB92CkjAwwZk)

[**Actions**](https://yale.instructure.com/courses/39585/assignments/syllabus)

**Deadlines for semester paper:**

Week of Oct 1-5                   Suggest up to 3 options for paper topic

Week of Oct 8-12                 Pick paper topic

Week of Oct 22-26               Submit initial outline of paper, get TF comments

Week of Oct 29–Nov 2         Submit revised outline of paper, get TF comments

Week of Nov 12-16              Discuss paper drafts in pairs in section

Week of Nov 26-30              Submit revised draft to TF for comment

Weeks of Dec 3-14              Receive comments from TF

Dec 19 Midnight                   Submit final paper

Course Summary:

| **Date** | **Details** |
| --- | --- |
| Thu Aug 30, 2018 | |  |  |  | | --- | --- | --- | |  | [Class](https://yale.instructure.com/calendar?event_id=55006&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Sep 3, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 1-14](https://yale.instructure.com/courses/39585/assignments/83053) | due by 11:59pm | |
| Tue Sep 4, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 1.1](https://yale.instructure.com/courses/39585/assignments/74929) | due by 6am | |  | [Response to Lecture 1.2](https://yale.instructure.com/courses/39585/assignments/74931) | due by 6am | |  | [Response to Lecture 1.3](https://yale.instructure.com/courses/39585/assignments/74932) | due by 6am | |  | [Response to Milot 2011](https://yale.instructure.com/courses/39585/assignments/74992) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54993&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Sep 5, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 14-23](https://yale.instructure.com/courses/39585/assignments/83055) | due by 11:59pm | |
| Thu Sep 6, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 1.4](https://yale.instructure.com/courses/39585/assignments/74933) | due by 6am | |  | [Response to Lecture 1.5](https://yale.instructure.com/courses/39585/assignments/74934) | due by 6am | |  | [Response to Mayr 1975](https://yale.instructure.com/courses/39585/assignments/74990) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=55005&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Sep 10, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 25-43](https://yale.instructure.com/courses/39585/assignments/83056) | due by 11:59pm | |
| Tue Sep 11, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Karlsson 2014](https://yale.instructure.com/courses/39585/assignments/74925) | due by 6am | |  | [Response to Lecture 2.1](https://yale.instructure.com/courses/39585/assignments/74935) | due by 6am | |  | [Response to Lecture 2.2](https://yale.instructure.com/courses/39585/assignments/74938) | due by 6am | |  | [Response to Lecture 2.3](https://yale.instructure.com/courses/39585/assignments/74939) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54992&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Sep 12, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 43-57](https://yale.instructure.com/courses/39585/assignments/83058) | due by 11:59pm | |
| Thu Sep 13, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 2.4](https://yale.instructure.com/courses/39585/assignments/74940) | due by 6am | |  | [Response to Lecture 2.5](https://yale.instructure.com/courses/39585/assignments/74941) | due by 6am | |  | [Response to Lecture 2.6](https://yale.instructure.com/courses/39585/assignments/74942) | due by 6am | |  | [Response to Stillemans 2018](https://yale.instructure.com/courses/39585/assignments/74997) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=55004&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Sep 17, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 57-75](https://yale.instructure.com/courses/39585/assignments/83060) | due by 11:59pm | |
| Tue Sep 18, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 2.8](https://yale.instructure.com/courses/39585/assignments/74944) | due by 6am | |  | [Response to Gaillard 2017](https://yale.instructure.com/courses/39585/assignments/74922) | due by 6am | |  | [Response to Lecture 2.7](https://yale.instructure.com/courses/39585/assignments/74943) | due by 6am | |  | [Response to Lecture 2.9](https://yale.instructure.com/courses/39585/assignments/74945) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54991&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Sep 19, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 75-85](https://yale.instructure.com/courses/39585/assignments/83062) | due by 11:59pm | |
| Thu Sep 20, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Kuzawa (2009)](https://yale.instructure.com/courses/39585/assignments/74927) | due by 6am | |  | [Response to Lecture 2.10](https://yale.instructure.com/courses/39585/assignments/74936) | due by 6am | |  | [Response to Lecture 2.11](https://yale.instructure.com/courses/39585/assignments/74937) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=55003&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Sep 24, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 87-96](https://yale.instructure.com/courses/39585/assignments/83064) | due by 11:59pm | |
| Tue Sep 25, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 3.2](https://yale.instructure.com/courses/39585/assignments/74947) | due by 6am | |  | [Response to Lecture 3.1](https://yale.instructure.com/courses/39585/assignments/74946) | due by 6am | |  | [Response to Schulman 2005](https://yale.instructure.com/courses/39585/assignments/74994) | due by 6am | |  | [Second Response to Lecture 3.1](https://yale.instructure.com/courses/39585/assignments/75000) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54990&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Sep 26, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 96-100](https://yale.instructure.com/courses/39585/assignments/83067) | due by 11:59pm | |
| Thu Sep 27, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Evans 2015](https://yale.instructure.com/courses/39585/assignments/74921) | due by 6am | |  | [Response to Lecture 3.3](https://yale.instructure.com/courses/39585/assignments/74948) | due by 6am | |  | [Response to Lecture 3.4](https://yale.instructure.com/courses/39585/assignments/74949) | due by 6am | |  | [Second Response to Lecture 3.3](https://yale.instructure.com/courses/39585/assignments/75001) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=55002&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Oct 1, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 101-108](https://yale.instructure.com/courses/39585/assignments/83070) | due by 11:59pm | |
| Tue Oct 2, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Kotas 2015](https://yale.instructure.com/courses/39585/assignments/74926) | due by 6am | |  | [Response to Lecture 4.1](https://yale.instructure.com/courses/39585/assignments/74950) | due by 6am | |  | [Response to Lecture 4.2](https://yale.instructure.com/courses/39585/assignments/74953) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54989&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Oct 3, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 108-120](https://yale.instructure.com/courses/39585/assignments/83074) | due by 11:59pm | |
| Thu Oct 4, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 4.3](https://yale.instructure.com/courses/39585/assignments/74954) | due by 6am | |  | [Response to Lecture 4.4](https://yale.instructure.com/courses/39585/assignments/74955) | due by 6am | |  | [Response to Lecture 4.5](https://yale.instructure.com/courses/39585/assignments/74956) | due by 6am | |  | [Response to Metcalf 2017](https://yale.instructure.com/courses/39585/assignments/74991) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=55001&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Oct 8, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 120-129](https://yale.instructure.com/courses/39585/assignments/83076) | due by 11:59pm | |
| Tue Oct 9, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Hayward 2014](https://yale.instructure.com/courses/39585/assignments/74924) | due by 6am | |  | [Response to Lecture 4.6](https://yale.instructure.com/courses/39585/assignments/74957) | due by 6am | |  | [Response to Lecture 4.7](https://yale.instructure.com/courses/39585/assignments/74958) | due by 6am | |  | [Response to Lecture 4.8](https://yale.instructure.com/courses/39585/assignments/74959) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54988&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Oct 10, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 131-137](https://yale.instructure.com/courses/39585/assignments/83078) | due by 11:59pm | |
| Thu Oct 11, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 4.10](https://yale.instructure.com/courses/39585/assignments/74951) | due by 6am | |  | [Response to Lecture 4.9](https://yale.instructure.com/courses/39585/assignments/74960) | due by 6am | |  | [Response to Litman 2010](https://yale.instructure.com/courses/39585/assignments/74988) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54997&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Oct 15, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 139-157](https://yale.instructure.com/courses/39585/assignments/83110) | due by 11:59pm | |
| Tue Oct 16, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Blanquart 2016](https://yale.instructure.com/courses/39585/assignments/74916) | due by 6am | |  | [Response to Lecture 5.1](https://yale.instructure.com/courses/39585/assignments/74961) | due by 6am | |  | [Response to Lecture 5.2](https://yale.instructure.com/courses/39585/assignments/74962) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54987&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Oct 22, 2018 | |  |  |  | | --- | --- | --- | |  | [Submit initial outline, get feedback from TF](https://yale.instructure.com/courses/39585/assignments/75003) | due by 7pm | |  | [Reading: pp. 157-166](https://yale.instructure.com/courses/39585/assignments/83114) | due by 11:59pm | |
| Tue Oct 23, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Chan 2018](https://yale.instructure.com/courses/39585/assignments/74919) | due by 6am | |  | [Response to Lecture 5.4](https://yale.instructure.com/courses/39585/assignments/74964) | due by 6am | |  | [Response to Lecture 5.5](https://yale.instructure.com/courses/39585/assignments/74965) | due by 6am | |  | [Response to Lecture 5.6](https://yale.instructure.com/courses/39585/assignments/74966) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54986&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Oct 24, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 167-178](https://yale.instructure.com/courses/39585/assignments/83115) | due by 11:59pm | |
| Thu Oct 25, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Greaves 2015](https://yale.instructure.com/courses/39585/assignments/74923) | due by 6am | |  | [Response to Lecture 6.2](https://yale.instructure.com/courses/39585/assignments/74968) | due by 6am | |  | [Response to Lecture 6.3](https://yale.instructure.com/courses/39585/assignments/74969) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54996&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Oct 29, 2018 | |  |  |  | | --- | --- | --- | |  | [Submit revised outline, get more feedback](https://yale.instructure.com/courses/39585/assignments/75005) | due by 7pm | |  | [Reading pp. 178-189](https://yale.instructure.com/courses/39585/assignments/83126) | due by 11:59pm | |
| Tue Oct 30, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 6.6](https://yale.instructure.com/courses/39585/assignments/74972) | due by 6am | |  | [Response to Schwartz 2017](https://yale.instructure.com/courses/39585/assignments/74995) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54985&include_contexts=course_39585) | 11:35am to 12:50pm | |  | [Response to Lecture 6.5](https://yale.instructure.com/courses/39585/assignments/74971) | due by 6pm | |
| Wed Oct 31, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 191-210](https://yale.instructure.com/courses/39585/assignments/83127) | due by 11:59pm | |
| Thu Nov 1, 2018 | |  |  |  | | --- | --- | --- | |  | [Reponse to Haig 2014](https://yale.instructure.com/courses/39585/assignments/74915) | due by 6am | |  | [Response to Lecture 7.2](https://yale.instructure.com/courses/39585/assignments/74974) | due by 6am | |  | [Response to Lecture 7.3](https://yale.instructure.com/courses/39585/assignments/74975) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54995&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Nov 5, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 210-218](https://yale.instructure.com/courses/39585/assignments/83128) | due by 11:59pm | |
| Tue Nov 6, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 7.4](https://yale.instructure.com/courses/39585/assignments/74976) | due by 6am | |  | [Response to Lecture 7.5](https://yale.instructure.com/courses/39585/assignments/74977) | due by 6am | |  | [Response to Lecture 7.6](https://yale.instructure.com/courses/39585/assignments/74978) | due by 6am | |  | [Response to Macklon 2014](https://yale.instructure.com/courses/39585/assignments/74989) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54984&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Nov 7, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 219-229](https://yale.instructure.com/courses/39585/assignments/83129) | due by 11:59pm | |
| Thu Nov 8, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 8.1](https://yale.instructure.com/courses/39585/assignments/74979) | due by 6am | |  | [Response to Lecture 8.2](https://yale.instructure.com/courses/39585/assignments/74980) | due by 6am | |  | [Response to Rothschild 2018](https://yale.instructure.com/courses/39585/assignments/74993) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=55000&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Nov 12, 2018 | |  |  |  | | --- | --- | --- | |  | [Discuss paper drafts in pairs in section, note feedback](https://yale.instructure.com/courses/39585/assignments/74913) | due by 7pm | |  | [Reading: pp. 229-237](https://yale.instructure.com/courses/39585/assignments/83130) | due by 11:59pm | |
| Tue Nov 13, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 8.4](https://yale.instructure.com/courses/39585/assignments/74982) | due by 6am | |  | [Response to Lecture 8.5](https://yale.instructure.com/courses/39585/assignments/74983) | due by 6am | |  | [Response to Steinfelder 2016](https://yale.instructure.com/courses/39585/assignments/74996) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54983&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Nov 14, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 239-245](https://yale.instructure.com/courses/39585/assignments/83131) | due by 11:59pm | |
| Thu Nov 15, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 9.1](https://yale.instructure.com/courses/39585/assignments/74985) | due by 6am | |  | [Response to Lecture 9.2](https://yale.instructure.com/courses/39585/assignments/74986) | due by 6am | |  | [Response to Sullivan 2008](https://yale.instructure.com/courses/39585/assignments/74998) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54999&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Nov 26, 2018 | |  |  |  | | --- | --- | --- | |  | [Submit revised draft to TF for comment](https://yale.instructure.com/calendar?event_id=54982&include_contexts=course_39585) | 7pm | |  | [Submit revised draft to TF for comment](https://yale.instructure.com/courses/39585/assignments/75004) | due by 7pm | |  | [Reading: pp. 245-251](https://yale.instructure.com/courses/39585/assignments/83132) | due by 11:59pm | |
| Tue Nov 27, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Byars 2014](https://yale.instructure.com/courses/39585/assignments/74917) | due by 6am | |  | [Response to Byars 2016](https://yale.instructure.com/courses/39585/assignments/74918) | due by 6am | |  | [Response to Lecture 9.3](https://yale.instructure.com/courses/39585/assignments/74987) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54981&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Nov 28, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 253-266](https://yale.instructure.com/courses/39585/assignments/83133) | due by 11:59pm | |
| Thu Nov 29, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 10.1](https://yale.instructure.com/courses/39585/assignments/74928) | due by 6am | |  | [Response to Winter 2012 and Redelmeier 1990](https://yale.instructure.com/courses/39585/assignments/74999) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54994&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Mon Dec 3, 2018 | |  |  |  | | --- | --- | --- | |  | [Receive comments from TF](https://yale.instructure.com/calendar?event_id=54980&include_contexts=course_39585) | 7pm | |  | [Receive comments from TF](https://yale.instructure.com/courses/39585/assignments/74914) | due by 7pm | |
| Tue Dec 4, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Corbett 2018](https://yale.instructure.com/courses/39585/assignments/74920) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54979&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Dec 5, 2018 | |  |  |  | | --- | --- | --- | |  | [Reading: pp. 267-274](https://yale.instructure.com/courses/39585/assignments/83134) | due by 11:59pm | |
| Thu Dec 6, 2018 | |  |  |  | | --- | --- | --- | |  | [Response to Lecture 11.1](https://yale.instructure.com/courses/39585/assignments/74930) | due by 6am | |  | [Class](https://yale.instructure.com/calendar?event_id=54998&include_contexts=course_39585) | 11:35am to 12:50pm | |
| Wed Dec 19, 2018 | |  |  |  | | --- | --- | --- | |  | [Hard deadline to submit final paper](https://yale.instructure.com/calendar?event_id=54978&include_contexts=course_39585) | 11:59pm | |  | [Submit final paper](https://yale.instructure.com/courses/39585/assignments/75002) | due by 11:59pm | |

**Prev monthNext monthFebruary 2019**

| Calendar | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 27Previous month | 28Previous month | 29Previous month | 30Previous month | 31Previous month | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21Today | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 1Next month | 2Next month |
| 3Next month | 4Next month | 5Next month | 6Next month | 7Next month | 8Next month | 9Next month |

**Course assignments are not weighted.**