

There's a lot to keep track of during the first week or so of class. Some things you do three times a week, some once weekly, while others are one-time only, just to get started. While the repeated events will quickly become second nature to you, in the beginning it can all feel overwhelming. I hope this guide will help you get through the first week or so.

## BEFORE WEDNESDAY 9/2

1. If you're not registered,
  - make sure I have the correct spelling of your name and your Wheaton ID , so I can get you get access to OnCourse and WeBWorK (I will do this even I don't yet know there's space for you in the class.)
  - If I have already determined there *is* space for you, bring me your grey card to sign, and then turn it in to the registrar.
2. Go to the main (public) webpage for the course at  
[http://jsklensky.webspace.wheatoncollege.edu/Calc1\\_Fall15/calc1.html](http://jsklensky.webspace.wheatoncollege.edu/Calc1_Fall15/calc1.html)  
(This is also the top link on the OnCourse site for this class.)

While at this site,

- Bookmark it
  - Read through the Course Policies
  - Look through the syllabus; enter all important dates in your calendar. Above the calendar portion are the abbreviations I use for each type of assignment; those descriptions are also **live links** to the pages where you will find those assignments.
  - Take note of the section covered Tuesday and being covered Thursday.
  - Read *Suggestions For Reading a Math Book*.
3. If it is open to you, go to the course OnCourse page; fill out the questionnaire listed under *Course Basics*. (If it is not, remember to do this when you can.)
  4. Log on to WeBWorK (linked to from the main course page, OnCourse; and above the calendar portion of the syllabus). Username = Wheaton ID; Password = Wheaton password. Select *Orientation* and begin working through it. (Due by 8:30 am Wednesday, although I will give extensions on this if asked).
  5. Do the reading for Wednesday (i.e. read the section listed on the syllabus for Wednesday).

## Before Friday 9/4

1. If you missed the first day, go through everything listed above, first.

2. Go to the main (public) web page for the course, which you bookmarked last time.

*Notice: WeBWorK, the public course page, and OnCourse are all inter-linked.*

While on this page,

- (Re)-read Wheaton's Honor Code and the description of plagiarism
- Read *A Description of Calculus 1 Problem Sets*, linked to on the main (public) webpage.
- Log on to WeBWorK.
  - If you received an extension on the *Orientation*, finish that by 8:30am Friday.
  - Do the daily WeBWorK assignment (DWW) due 9/4 (entitled DWW9\_4), due by 8:30am Friday morning.
- Do the reading for Friday (i.e. read the sections listed on the syllabus for Friday).
- Begin the weekly problem set (PS 1) due next Wednesday.
  - Most weeks, the weekly problem sets will be due Tuesday.
  - In general, weekly problem sets consist of *both* a WeBWorK portion and of problems from the book whose solutions should be handwritten.
  - Weekly problem sets are intended to represent a week's worth of work, and should *never* be postponed until Sunday or Monday.
  - Find the first several weekly problem sets by either clicking the link for it on the syllabus or by scrolling down the main (public) web page until you find the heading *Problem Sets*, then clicking on *Due in September*.

Before Tuesday 9/8 (Don't forget to come to class Tuesdays at 1pm)

1. Read *Problem Set Guidelines*, linked to from the main (public) webpage.
2. Do the reading for Tuesday.
3. Do the daily WeBWorK due 9/8.
  - Note that (generally) I will not assign daily WeBWorK for Tuesdays, since that's when weekly problem sets are usually due. But since this week the problem set is due Wednesday, we do.
  - These daily WeBWorK problems are intended to help solidify the basics covered in the previous class, as we learn math by doing. Pay attention to notation – as you learned in the orientation, if your notation doesn't follow the order of operations, you won't have typed in what you meant to.
4. Continue working on PS 1 (both the WebWorK portion and the handwritten portion).
5. Have tried every problem on PS 1 (both the WebWorK and handwritten portions).

6. If you are getting stuck on PS 1 (or on the daily WeBWorK), plan on coming to either my office hours or the peer tutors in the Filene Center. Peer tutoring in Calculus is Sunday through Thursday from 7-9pm, beginning (I hope) Monday 9/7. For questions that you think require just a few minutes each to answer, either my office hours or the tutoring center will work for you. However, if you feel that you are getting stuck on substantive mathematics and will need more than just a few minutes of help at a time, please plan on coming to my office hours.
7. If after coming to office hours and/or going to peer tutoring, you still have a few questions, bring them to class Wednesday – I will spend 10-15 minutes giving quick hints on a the most-asked-about questions at the beginning of class.

### Before Wednesday 9/9

1. Once again, if you have questions on the problem set, go to my office hours for minor *or substantive* questions; the Filene Center for quick questions.
2. Finish PS 1. Be sure to follow the Problem Set Guidelines for the written portion, including recopying it – I *do* ask the homework grader take points off for messiness, unstapled homework, a missing Honor Code Pledge, etc, and to return it ungraded if it is *too* messy or otherwise difficult to follow.
3. Bring PS 1 to class – it is due at the beginning of class.
4. Do the reading for Wednesday. Note that generally I will assign daily WeBWorK for Wednesdays, but because PS 1 is moved to Wednesday this week, I am not.

### Before Friday 9/11

1. Do the reading for Friday.
2. Do the daily WeBWorK due 9/11.
3. Begin working on PS 2, due **Tuesday** (the usual dueday for weekly assignments)

### Before Monday 9/14

1. Do the reading for Monday.
2. Do the daily WeBWorK due 9/14.
3. Continue working on PS 2. If you run into questions appropriate for the peer tutors (see above), go to the Filene Center 7-9pm Sunday.
4. Bring questions to class Monday; this is my usual day for spending 10-15 minutes giving hints.

I hope that this has helped you to get a feel for the flow of the class. It will continue in much the same way – daily WeBWorK assignments due every MWF; weekly problem sets due every Thursday (which you will be working on throughout the week). This routine will be punctuated by the occasional "celebration of learning".