

## **A few general resource pages**

300 Level Wiki Instructor Pages:

[https://depts.washington.edu/helpmath/mediawiki/index.php?title=Help#300-Level Course Instructor Pages](https://depts.washington.edu/helpmath/mediawiki/index.php?title=Help#300-Level_Course_Instructor_Pages)

Judith Arms 3xx Reference Materials for new teachers:

<http://www.math.washington.edu/~arms/m3xx.guide/>

Andy Loveless 1xx, 3xx Reference Materials for new teachers:

<http://www.math.washington.edu/~aloveles/Teaching/>

Andy Loveless previous courses:

<http://www.math.washington.edu/~aloveles/CourseArchive.html>

Andy Loveless materials archive:

<http://www.math.washington.edu/~aloveles/ArchivedMaterials/index.html>

Now find your particular course on the following pages and click through the webpages and check out the materials.

### **IMPORTANT NOTES ABOUT USING OLD WEBSITES:**

1. Check the year and the edition of the book in the syllabus on the website. Get the current edition of the book from the math student services office (Padelford C-36).  
If the website doesn't match the current edition, then you'll have to be carefully if you are copying materials/homework assignments over. For Math 307 and 309, there was a recent edition change, so I think you will want problems lists from websites in the fall, winter and spring of this year only. (Although I think the change from edition to edition was small, we can talk about this more when we meet). Also Math 300 has used many different books.
2. It's nice to ask the person if you can use their materials if you decide to print off, copy or post materials from their website for your course. Definitely give them credit and let the students know who made the materials. Mostly you'll find other instructors are willing to share, so don't reinvent the wheel. Please share materials and work together, but give each other credit where credit is due.

## Math 300

Math 300 Departmental Syllabus:

<http://www.math.washington.edu/Undergrad/courses/300/300syl.php>

Math 300 Wiki (not much here except a collection of the books used)

<https://depts.washington.edu/helpmath/mediawiki/index.php?title=M300InstructorMaterials>

Graduate Students that taught it:

Summer 2013 – Bharathwaj Palvannan: <https://canvas.uw.edu/courses/842178>

(a lot of helpful materials if you are teaching Math 300)

Summer 2013 – Erik Slivken: [http://www.math.washington.edu/~slivken/classes/summer\\_2013.html](http://www.math.washington.edu/~slivken/classes/summer_2013.html)

Other Instructors:

Conroy: <http://www.math.washington.edu/~conroy/2014/m300-win2014/>

Perkins: <http://www.math.washington.edu/~perkins/300AAut10/>

Palmeiri: <http://www.math.washington.edu/~palmieri/Courses/2013/Math300w/>

Lee: <http://www.math.washington.edu/~lee/Courses/300-2011/>

Taggart: <http://www.math.washington.edu/~taggart/m300/>

Nichifor: <http://www.math.washington.edu/~nichifor/300S11.htm>

Loveless: <http://www.math.washington.edu/~aloveles/Math300Summer2011/index.html>

Bekyel: <http://www.math.washington.edu/~ebekyel/Math300/>

(Conroy, Perkins, Palmieri, Lee used Velleman book, so their websites would be good to check out. I'm told this is the book you are using this summer, but please confirm with the math student services office)

## Math 307:

Start here:

<http://www.math.washington.edu/~m307/>

307 Wiki (quite a bit of good stuff):

<https://depts.washington.edu/helpmath/mediawiki/index.php?title=M307InstructorMaterials>

Departmental Syllabus:

<http://www.math.washington.edu/Undergrad/courses/307/307syl.php>

Other Graduate Students that taught it:

Summer 2011 – Chris McMurdie:

[http://www.math.washington.edu/~mcmurdie/su11math307/Math\\_307E/News/News.html](http://www.math.washington.edu/~mcmurdie/su11math307/Math_307E/News/News.html)

(syllabus, calendar, homework, good stuff all for a summer schedule).

Summer 2013 – Andrey Sarantsev:

[http://www.math.washington.edu/~ansa1989/math307d\\_su13.html](http://www.math.washington.edu/~ansa1989/math307d_su13.html)

(very organized, with lectures)

Summer 2011 - Erik Slivken: [http://www.math.washington.edu/~slivken/classes/summer\\_2011.html](http://www.math.washington.edu/~slivken/classes/summer_2011.html)

Peter Caday: <http://www.math.washington.edu/~pcaday/307/index.html>

Riley Casper: [http://www.math.washington.edu/~wcasper/math307\\_sp14.html](http://www.math.washington.edu/~wcasper/math307_sp14.html)

Alyson Deines:

[http://www.math.washington.edu/~adeines/Alyson\\_Deines/Math\\_307\\_M\\_Fall\\_2012.html](http://www.math.washington.edu/~adeines/Alyson_Deines/Math_307_M_Fall_2012.html)

Lindsay Erickson: <http://www.math.washington.edu/~lae241/307/>

Toby Johnson: <http://www.math.washington.edu/~tobiasj/teaching.html>

Chris Jordan-Squire: <http://www.math.washington.edu/~cjordan1/Teaching/Spring13/>

Brendan Pawlowski: <http://www.math.washington.edu/~salmiak/teaching/307winter11/>

Austin Roberts: <http://www.math.washington.edu/~austinis/math/307F.html>

Christian Rudnick: <http://www.math.washington.edu/~rudnickc/m307wi13/index.html>

Jim Stark: <http://www.math.washington.edu/~jstarx/classPages/SPR2014/Info.html>

Huy Tran: <http://www.math.washington.edu/~tvhuy/307w13/index.htm>

Camil Aponte: <http://www.math.washington.edu/~camili/Teaching/Spring13/index.html>

(Watch for book edition, the current edition is the 10<sup>th</sup>, I believe. Check with the math student services office)

## Math 308:

Start here:

<http://www.math.washington.edu/~arms/m3xx.guide/m308.html>

308 Wiki (quite a bit of good stuff):

<https://depts.washington.edu/helpmath/mediawiki/index.php?title=M308InstructorMaterials>

Departmental Syllabus:

<http://www.math.washington.edu/Undergrad/courses/308/308syl.php>

Graduate Students that taught it:

Summer 2011 – Toby Johnson: <http://www.math.washington.edu/~tobiasj/308F-summer2011/>  
(contains calendar and exam archive, very helpful for preparing your summer class)

Summer 2011 – David Sprehn: [http://www.math.washington.edu/~dsprehn/Math308A\\_Su2011/](http://www.math.washington.edu/~dsprehn/Math308A_Su2011/)

Summer 2011 – Jim Stark: <http://www.math.washington.edu/~jstarx/classPages/SUM2011/Info.html>

Chris McMurdie: <http://www.math.washington.edu/~mcmurdie/fa13math308/Syllabus.html>

Riley Casper: <http://www.math.washington.edu/~wcasper/math308.html>

Albert Chiecchio: <http://www.math.washington.edu/~chieca/Teaching/Spring13/homepage.html>

Gregory Drugan: [http://www.math.washington.edu/~drugan/classes/spring\\_2011.html](http://www.math.washington.edu/~drugan/classes/spring_2011.html)

Lindsay Erickson: <http://www.math.washington.edu/~lae241/Wi11/>

Brendan Pawlowski: <http://www.math.washington.edu/~salmiak/teaching/308wi14/>

Austin Roberts: [http://www.math.washington.edu/~austinis/math/Math\\_308B.html](http://www.math.washington.edu/~austinis/math/Math_308B.html)

Andrey Sarantsev: [http://www.math.washington.edu/~ansa1989/math308b\\_sp13.html](http://www.math.washington.edu/~ansa1989/math308b_sp13.html)

Matthew Ward: <http://www.math.washington.edu/~wardm4/m308.html>

Other Instructors:

Taggart: <http://www.math.washington.edu/~taggart/m308/>

Nichifor: <http://www.math.washington.edu/~nichifor/308F11.htm>

Camil Aponte: <http://www.math.washington.edu/~camili/Teaching/Autumn13/homepage.html>

## Math 309:

Start here:

<http://www.math.washington.edu/~arms/m3xx.guide/m309.html>

309 Wiki (quite a bit of good stuff):

<https://depts.washington.edu/helpmath/mediawiki/index.php?title=M309InstructorMaterials>

Departmental Syllabus:

<http://www.math.washington.edu/Undergrad/courses/309/309syl.php>

Graduate Students that taught it:

Summer 2013 - Chris McMurdie:

<http://www.math.washington.edu/~mcmurdie/su13math309/Welcome.html>

(syllabus, calendar, good stuff).

Summer 2011 –Matthew Ward: <http://www.math.washington.edu/~wardm4/m309.html>

Albert Chiecchio: <http://www.math.washington.edu/~chieca/Teaching/Winter14/index.html>

Brendan Pawlowski: <http://www.math.washington.edu/~salmiak/teaching/309sp13/>

Austin Roberts: [http://www.math.washington.edu/~austinis/math/309\\_C.html](http://www.math.washington.edu/~austinis/math/309_C.html)

Andrey Sarantsev: [http://www.math.washington.edu/~ansa1989/math309e\\_wi14.html](http://www.math.washington.edu/~ansa1989/math309e_wi14.html)

Other Instructors:

Judith Arms: <http://www.math.washington.edu/~arms/m309A12/>

(Watch for book edition, the current edition is the 10<sup>th</sup>, I believe. Check with the math student services office)

## **Math 324:**

Start here:

<http://www.math.washington.edu/~arms/m3xx.guide/m324.html>

324 Wiki (quite a bit of good stuff):

<https://depts.washington.edu/helpmath/mediawiki/index.php?title=M324InstructorMaterials>

Departmental Syllabus:

<http://www.math.washington.edu/Undergrad/courses/324/324syl.php>

Summer 2013 – Camil Aponte:

<http://www.math.washington.edu/~camili/Teaching/Summer13/homepage.html>

Graduate Students that taught it:

Albert Chiecchio: <http://www.math.washington.edu/~chieca/Teaching/Autumn13/index.html>

Graham Clenaghan: <http://www.math.washington.edu/~clenagh/324aut13/index.html>

Gregory Drugan: [http://www.math.washington.edu/~drugan/classes/spring\\_2014.html](http://www.math.washington.edu/~drugan/classes/spring_2014.html)

Brendan Pawlowski: <http://www.math.washington.edu/~salmiak/teaching/324sp12/>

Andrey Sarantsev: [http://www.math.washington.edu/~ansa1989/math324f\\_wi13.html](http://www.math.washington.edu/~ansa1989/math324f_wi13.html)

Erik Slivken: [http://www.math.washington.edu/~slivken/classes/spring\\_2013.html](http://www.math.washington.edu/~slivken/classes/spring_2013.html)

Matthew Ward: <http://www.math.washington.edu/~wardm4/m324h.html>

Other Instructors:

Taggart: <http://www.math.washington.edu/~taggart/m324/>

Loveless: <http://www.math.washington.edu/~aloveles/Math324Fall2013/index.html>

Many instructors (including myself), have used webassign for this class. If you want to use that and set it up, then I would be happy to share my 324 assignments so you can copy them over to your class. We can discuss this when we meet and I can show you how to do it.

**Math 326:**

Graduate Students that taught it:

Summer 2012 – Brendan Pawlowski: <http://www.math.washington.edu/~salmiak/teaching/326su12/>  
(calendar, syllabis, midterm samples)

Riley Casper: <http://www.math.washington.edu/~wcasper/math326.html>  
(Contains course notes)

Brendan Pawlowski: <http://www.math.washington.edu/~salmiak/teaching/326su12/>

Other Instructors:

Judith Arms: [http://www.math.washington.edu/~arms/m326\\_14/](http://www.math.washington.edu/~arms/m326_14/)

**Math 394:**

Prof Pal: <http://www.math.washington.edu/~soumik/m394.html>

Prof. Hoffman: <http://www.math.washington.edu/~hoffman/394/394.html>

Prof. Burdzy: <http://www.math.washington.edu/~burdzy/Teach/syl394a.php>

Prof. White: <http://www.math.washington.edu/~white/394/>

Prof. Chen: <http://www.math.washington.edu/~zchen/M394.html>

## **Math 111**

Nichifor: <http://www.math.washington.edu/~nichifor/111W2013.html>

Taggart: <http://www.math.washington.edu/~taggart/m111/>

Ostroff: <http://www.math.washington.edu/~ostroff/courses/math111w14/>

Bekyel: <http://www.math.washington.edu/~ebekyel/Math111/>

Loveless: <http://www.math.washington.edu/~aloveles/CourseArchive.html>

## **Math 120**

Start here: <http://www.math.washington.edu/~m120/>

Graduate Students that taught it:

Summer 2010 – Huy Tran:

<http://www.math.washington.edu/~tvhuy/2010/math120aSUMMER2010.htm>

Other Instructors:

Conroy: <http://www.math.washington.edu/~conroy/2013/m120-aut2013/>

Ostroff: <http://www.math.washington.edu/~ostroff/courses/math120sp14/>

Loveless: <http://www.math.washington.edu/~aloveles/CourseArchive.html>

## **Math 124**

Start here: <http://www.math.washington.edu/~m124/>

Other Graduate Students that taught it:

Summer 2013 - James Cameron - <http://www.math.washington.edu/~jccamer/m124D/>  
(contains some lectures and exams)

Summer 2013 – Matt Junge: <http://www.mathjunge.com/teaching/124b>  
(nice summer schedule)

Summer 2012 – Austin Roberts: <http://www.math.washington.edu/~austinis/124C%20Homepage.html>

Summer 2012 – Christian Rudnick: <http://www.math.washington.edu/~rudnickc/m124su12/index.html>

Loveless: <http://www.math.washington.edu/~aloveles/CourseArchive.html>



## **Math 125**

Start Here: <http://www.math.washington.edu/~m125/>

Other Graduate Students that taught it:

Summer 2012 – Alyson Deines:

[http://www.math.washington.edu/~adeines/Alyson\\_Deines/Math\\_125\\_A\\_%26\\_D.html](http://www.math.washington.edu/~adeines/Alyson_Deines/Math_125_A_%26_D.html)

(spreadsheet calendar)

Summer 2011 – Christian Rudnick: <http://www.math.washington.edu/~rudnickc/m125su11/index.html>

Summer 2010 – David Sprehn: [http://www.math.washington.edu/~dsprehn/Math125C\\_Su2010/](http://www.math.washington.edu/~dsprehn/Math125C_Su2010/)

Loveless: <http://www.math.washington.edu/~aloveles/CourseArchive.html>

## **Math 126**

Start here: <http://www.math.washington.edu/~m126/>

Other Graduate Students that taught it:

Summer 2011 – Albert Chiecchio:

<http://www.math.washington.edu/~chieca/Teaching/Summer11/homepage.html>

(Contains a calendar)

Summer 2012 – Graham Clenaghan

<http://www.math.washington.edu/~clenagh/126sum12/index.html>

Summer 2012 – Andrey Sarantsev

[http://www.math.washington.edu/~ansa1989/math126b\\_su12.html](http://www.math.washington.edu/~ansa1989/math126b_su12.html)

(very organized, includes lectures)

Loveless: <http://www.math.washington.edu/~aloveles/CourseArchive.html>