## Fall 2003 Math 32L Syllabus (Instructor Version)

Textbook: Calculus (3rd ed), by Hughes-Hallett, et al.

Day	Reference Topic	<i>Revised July 21, 2003</i>
1-1	Intro. Selected topics from Math 31L	
	Note: You will have to use about half such as giving students an overv calculator rules, homework pro have a handout with exercises b assume students know. You ca	of this period doing the beginning of semester business, view of the course, your grading plans, the helproom, cedures, etc. For the second half of the period we ased on the main topics from Math 31L which we n have students work in class in groups on the
	exercises. They probably won't	finish in class, but you can tell them to complete the
	worksheets individually outside	of class.
1-2	Probability #1 in the Course Pack: <i>Events</i>	
	Idea: Probability is introduced early in which to motivate series. It also require students to recall the det improper integrals and Taylor so "thread" which runs through mu	this course because it provides an interesting context in a lays the groundwork for statistics applications, which inition of the derivative, use the FTC II, and apply eries. You should give students a preview of this ach of the semester.
	Homework: Course Pack/1,2,4,6,8.	
Lab:	Air Pollution: Fine Particulate Matter	
	Idea: Students have to use a simple the value of an integral. You m putting together theoretical resu to "connect" this lab with the id	a Riemann sum, such as a left-hand sum, to approximate ay be surprised how many students will have trouble lts with a table of data. You can make some comments eas reviewed on the first day of class.
1-3	Probability #2 in the Course Pack: Random	Variables
	In Class: This lesson and the next one students had a lot of trouble und problems done. Be sure to allo after you carefully present this I you have time. You may want cover easy examples with both for the following lesson) in the random variables and expected to adjust the homework assign Homework: Course Pack/1-6,9,10.	used to be covered in one day, but we found that the lerstanding the material and getting the homework w time to take questions from the last homework, and esson on random variables, work as many examples as to restructure this lesson and the next one so that you random variables expected values (currently scheduled first lesson; then you would cover harder examples of values on the second day. If you do this, you'll need nents for these two days.
2-1	Probability #3 in the Course Pack: Expected	Values
	In Class: This material has been put in questions from the last homework expected value, and to work sev Homework: Course Pack/1-3.5.8.10	to a separate lesson so you will have time to answer rk, to present the motivation for the definition of veral nontrivial examples of expected value.
2-2	9.1 Geometric Series	
_	In Class: Be aware that examples of $\infty$	eometric series from probability and the essence of the

In Class: Be aware that examples of geometric series from probability and the essence of the geometric series theorem will be done in lab tomorrow. You should be sure you know exactly what's in that lab before you write your notes for this class. In the next lesson

in the classroom you will introduce the general concept of partial sums, so this is a chance to ease into those ideas in the restricted context of geometric series. Use the phrase "partial sum" of the geometric series when you show the derivation of the theorem to lay the groundwork for the next lesson. Be sure you work some word problems and some problems with sums that don't "start at 0."

Homework: 9.1/1,2,5-7,10-12,14,15,17,19.

Lab: Probability and Geometric Series

- Idea: The strategy here is to introduce series as they arise naturally in a concrete setting. We do not formally define series and sums of series until day 2-3.
- 2-3 Series#1 in the Course Pack; section 9.1 in the textbook: *Partial Sums*

In Class: Geometric series and the geometric series theorem have been covered; however, the students have seen no general presentation on series. The purpose of this lesson is to introduce partial sums in a formal way, and you can refer to the results from the lab as an example of the more general definitions and results. This material was written for the course pack (a.k.a., Lab Manual) because the textbook has only scant coverage of partial sums and almost no exercises which reinforce the concept of partial sums. Students will have some homework problems where they must use simple partial fractions (which method has <u>not</u> been covered) to produce a telescoping sum. Try to do one of these in class, but you don't have to give a presentation of partial sums in general–rather, just enough to get this job done. The last part of this section of the textbook, the n-th term test, will not be covered until day 4-2.

Homework: Course Pack/1-4,6,7; 9.1/16,20.

## 3-1 7.1 Integration by Substitution

In Class: It's a good idea to review the Fundamental Theorem of Calculus before you begin this lesson.

Note: One of the reasons for doing several lessons on integration at this time is to let the series material "perk" in the students minds for a few days before we cover more topics on series. Indeed, one of the pedagogical strategies of this course is to introduce series very early, and then to spread the lessons on series out over the entire semester so students have plenty of time to absorb the concepts and not much time to forget about series. It is helpful to explain this strategy to students at the beginning of this lesson so they will understand why we're switching topics.

Homework: 7.1/1-3,4,6,8,13,14,19,21,23,29,31,35,45-47,55,68-70,72,74,76; 9.1/8,13.

3-2 7.2 Integration by Parts

Homework: 7.2/1-3,6,10,11,15,23,27,29,38,41,50,51; 9.1/21.

Lab: Integrating to Infinity

Note: This lab was first used in the spring of 2002. We dropped an old lab on World Population, which we used to do in the first lab meeting. This lab introduces the idea of computing integrals with an infinite upper bound, so students will have this tool available when you cover the integral test soon. There is an in-class lesson on day 5-3 in which we will cover improper integrals in general, including other types of improper integrals. For now, all the students need to know is how to integrate to infinity. It is good to tell students that the ideas in this lab will be the foundation of an important lesson on series next week. 3-3 7.4 Alg. Identities (including partial fractions, but **not** including trig substitution)

In Class: Students have encountered a simple case of partial fractions in working with partial sums of series. You should work some slightly harder problems here, but you do not have to cover the most general case. On the gateway test we will expect students only to be able to do a problem in which the denominator has two linear factors.

Trig substitution has not been included in this course for years, except that we did include it in the spring of 2002. We've taken it back out, but you'll have to be on the lookout during gateway testing time for a trig substitution problem which might accidentally be left on a gateway test. You should also warn students that even though trig substitution appears in this section of the textbook we will not include it in this course.

Homework: 7.4/1,2,5,6,27,28,35,45,46; 9.1/23.

- 4-1 7.5,7.6 Approximating Definite Integrals
  - In Class: If you prefer, you can motivate Simpson's Rule by giving the parabolic arc description (but don't try to give a formal derivation of the formula) instead of the weighted averaging method that is done in the book.

Homework: 7.5/1,2,8-11,20; 7.6/5c,4; 9.1/26,27.

4-2 Series#1 in the Course Pack: *n*-th Term Test

9.2 (through example #2)

In Class: Ask if students have any questions from the lab, *Integrating to Infinity*. After you've done that thoroughly, then cover the *n*-th term test. We use only the first part of section 9.2 in the textbook, because that's where the n-th Term Test is, and the second half includes the integral test which we cover next time using material in the course pack. Homework problem #28 is a proof of the n-th Term Test, and it may work well to have students do that problem in groups at the end of class today. Homework: *Course Pack*/5,8-10; 9.1/4,18,24,25; 9.2/13,14,24,28,30.

Lab: Normal Data Sets, Part 1; Series Worksheet, Part 1 (p 213 *Course Pack*)

- Note: The students will work the first part of the Normal Data Lab, in which they choose what data they will be gathering over the next few weeks. The data will be used in the lab in week 7. Last year was the first time we made the series worksheet part of this lab, and we had mixed results. We're looking for a new way to deal with this exercise.
- 4-3 Series #3 in the Course Pack: *Integral Test* 
  - In Class: We use material in the course pack, rather than the textbook, because we want to include coverage on error bounds. Students learned how to integrate to infinity in the last lab; they will learn about other improper integrals on day 5-3.
  - HW note: In the homework the students will have to find an integral of  $xe^{-x^2}$  by guess-andcheck, since we have not covered *u*-substitution.

# Homework: Course Pack/1,2a,b,3a,4a,c,5a,c,6a,b. Tell students that they should start working on next week's review problems this weekend.

5-1 9.3 Comparison Test; Absolute Convergence Theorem.

In Class: Cover the Comparison Test and the Absolute Convergence Theorem. You will see that this section of the textbook contains enough material for at least three lessons. We will cover the Ratio Test, which is also in section 9.3, just before we cover power

		series later in the course. Also, we will discuss the Alternating Series Theorem when	
		we need it to treat the endpoints of an interval of convergence.	
		When you talk about the Absolute Convergence Theorem, you'll have to do some hand- waving and talk about how cancellation of positive and negative terms could make a	
		series more likely to converge. Then when we do cover the Alternating Series	
		Theorem, you can "recall" these remarks as a lead-in to that theorem.	
		Homework: 9.3/1-11,30,31.	
5-2	Review		
		Homework: <i>Course Pack:</i> p157/5,7; p165/8; p173/4,6,7,9,12;	
		Textbook: p429/3-7,11,16,17; p431/22-25; p338-41/29,69,87,146; p342/10,11,17,18,20-23; p304/49; p320/7; p325/2.	
Lab:	Test #1		
5-3	7.7, 7.8	Improper Integrals (definitions and basics)	
		In Class: Remember that students have done a lab (in week 3) about integrating to infinity.	
		You can remind them of what they have already seen and introduce the term	
		"improper integral"; then, cover the other cases of improper integrals.	
		Important Homework Note: Students should work all problems in the	
		"Background" section of the lab, Present Value and Future Value (on pages	
		109-110 of the Course Pack) before lab next week. It is important that students	
		complete this precalculus material before lab, so they will have most of their lab time	
		available to think about the applications in the lab which require calculus. You could	
		enforce this requirement, if you think it's necessary, by collecting their lab background	
		work on the day before lab or at the beginning of the lab.	
		Homework: 7.7/2,4,7,9,10,17,22,29,38,39; 7.8/1,2,8,10,12,19,21,26,28,31,32; Course	
		Pk p109-110: "Background" for the lab, Present Value and Future Value.	
6-1	8.1 Areas and Volumes		
		In Class: Present volumes by slicing. The textbook doesn't cover volumes of revolution until	
		section 8.2, but it may be easier to go ahead and cover volumes by disks and washers	
		today as well. We will cover are length in the next lesson. In any case look over this	

- today, as well. We will cover arc length in the next lesson. In any case look over this lesson and the next one before you write your lesson plans, so you can decide exactly how much you want to cover each day. We do not cover the shell method for finding volumes. *In this lesson and in the next lesson you should emphasize the process of setting up the correct integral by referring to Riemann sums, and you should discourage students from memorizing formulas.*
- HW Note: Homework problem #16 is a nice, challenging problem, but it's not stated clearly. The area in question is meant to be the area in quadrant I. Please make that announcement to your students.

Homework: 8.1/1,3,4,7-10,16,18,19,25,26.

- 6-2 8.2 Arc length; more volumes
  - In Class: Present the method for computing arc length, as well as covering any solids of revolution which you didn't cover on day 6-1. There are two homework problems which involve computing the arc length of parametric curves. You may choose not to deal with parametric curves if you don't have enough time (i.e., we won't put one of

		those on the final exam). If you don't cover that part of this section, then tell students
		to omit problems 12 and 14 from the homework assignment.
		Homework: 8.2/9-12,14,16-23,28,31,33,34.
Lab:		Present Value and Future Value
		Note: Students should have completed the "Background" part before the lab meets.
6-3	8.6	Distribution Functions
		Note: This begins the treatment of <u>continuous</u> probability and statistics. Also, be sure your lab assistant has copies of a gateway test for lab tomorrow. We will probably have several versions to hand out to the lab assistants in their weekly "lab prep" meeting, but you should check to make sure all is in order. If you'd prefer, you may write your own or make minor modifications in old ones, copies of which can be found in the resource room.
		HW Note: The homework assignment includes some review of series convergence theorems.
		Homework: 8.6/7,8,10,11,13-17,19,20; <i>Course Pk</i> p214/11c,d,g.
7-1	8.7	Probability; Distributions
7 2	07	Holliewolk. 6.7/1,2,4-7,15,14.
1-2	0.7	<b>I ab preparation:</b> Tell students that they should have all of their data stored in one calculator.
		by Tuesday, so they will be ready to do the calculations required in lab. Homework: 8 7/3 9 11 12
Lab: Normal Data Sets Part 2		
		Note: One of the steps in this lab requires students to approximate values of a cumulative distribution function by looking at their sorted data which they should have gathered over the last two weeks. This experience will be the first time that many of them come to an understanding of what the distribution function is. The lab also requires students to approximate values of the density function by setting up difference quotients with the values they computed for their distribution function. This process reinforces their basic understanding of the derivative.
7-3	10.1	Taylor Polynomials
		In Class: After you present the construction of Taylor polynomials, you can have the students graph a couple of examples on their calculators. You should talk about accuracy, and you should raise the issue that if we try to use an "infinite polynomial," we face convergence questions. Explain to students that we will soon use our convergence theorems to answer those convergence questions. Some students will miss this class because of the upcoming fall break, but that's one reason we have a second lesson on Taylor polynomials on Wednesday after fall break.
		homework assignment. (Please refer to the Instructor's Manual for information on gateway policy.) You should tell students that they do not have to hand in all of the practice integration problems. A good way for students to practice is to read all of the problems and decide which method should be used; then they can check the answer key, which indicates the best method. Students should, of course, work some of the problems completely.

Homework: 10.1/1,3,4,8,15-19,21,24,29; gateway practice: p219.

- 8-1 Fall Break
- 8-2 10.1 Taylor Polynomials
  - In Class: Review the basic theory. Give thorough answers to all questions which students have on the homework problems.
  - Note: Remind students that they will have a gateway test in lab tomorrow. You should also remind them of the rules (which you can check in the Instructor's Manual for this course.

Homework: 10.1/2,11,20,22,25-27,30,31.

- Lab: Gateway Test
- 8-3 9.3 Ratio Test
  - In Class: Because we have already covered the Absolute Convergence Theorem, you can present the full version of the Ratio Test. (For those who remember the treatment in the secondedition of the textbook, you'll be glad to know that the authors have replaced the old, disastrous presentation with the standard version.) Your presentation in class should show the dependence of the Ratio Test upon the Geometric Series Theorem, although we do not expect you to give a formal proof of the Ratio Test. We take some problems from the course pack, because there aren't very many good ones in the textbook.

Homework: 9.3/12-15; Course Pk p189/6,7,9a,b,d,e,h.

- 9-1 Student Presentations
  - In Class: Each lab team should make a 5-minute presentation on their normal lab project. HW Note: The homework assignment consists of series review problems. Homework: *Course Pack* p214/10g-j,12,13,14.
- 9-2 Series #4 in the Course Pack: *Alternating Series* 
  - In Class: The coverage of this theorem in section 9.3 is all right, but we use the version in the course pack because it has more good homework problems. Note that the last part of *Series #4*, which is on the Extended Ratio Test, has already been covered.
  - Homework: 9.3/16-20; Course Pk p209/1-5,7,8; p216/17a,b,d;
    - *Course Pk* p214/10a-d,f,k,l;11a,b.
- Lab: Gateway make-up
  - Note: Students who have already passed the gateway test do not have to come to this lab.
- 9-3 9.4 *Convergence of Power Series* 
  - In Class: Tell students that we're looking at these issues of convergence so we can extend Taylor polynomials to Taylor series. Explain intervals of convergence and how to handle the endpoint questions.

Homework: 9.4/1-4,7,10-18,21-23,26.

- 10-1 10.2 Taylor Series, including binomial series
  - In Class: You can now prove that the Taylor polynomials for  $e^x$  and s i n x converge for all x. (You may choose to raise the question, "to what," but we will not answer that formally–rather we'll use graphical evidence. Be sure you also work a problem, such as ln(x) at base 1, which has a small interval of convergence. Also, derive the

binomial series. Tell students that they should be able to recognize the series for  $e^x$ , sinx, cosx, and the binomial series.

Homework: 10.2/1,3,9,14,15,19,21,22,24,25,27-30,36,37,39-41.

## 10-2 10.3 Using Taylor Series

- In Class: We spend two class days on this section in the textbook. After devoting significant time to reviewing homework problems, show students how to derive a new series from known series by substitution, differentiation, and multiplication. Getting new series by integrating known series can wait until the next lesson.
- Homework: 10.3/2-4,9,11,13,14,19,32.

## Lab: Series Solutions of Initial Value Problems

Note: This is a revision of an old project. This method of solving DEs is not in the textbook. One purpose of the lab is to let students see another application of series.

#### 10-3 10.3 Using Taylor Series

In Class: Spend a lot of time answering students' questions on homework (and lab, if necessary). Show students how to create a new series by integration. You may want to show them two ways to deal with the constant term: by using an IVP, and by using a definite integral. It makes an interesting classroom example to show students how to derive the result  $\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \dots$ Homework: 10.3/6,8,16,22,28,33b,c.

#### 11-1 Catch up day

Note: Students have a hard time absorbing all the concepts associated with Taylor polynomials and series. You can spend this time summarizing what they have done, and you can help them work homework problems–including the upcoming review problems.

Homework: Tell students to continue working the review problems.

11-2 Review

p340/129; p397/7,9,14; p401/23,24,26,29,30; p388/12,18; p396/8,10; p429/9,10,13,15,24; p470/4,6; p471/17,19,20,22-24; p473/1,3,4,7,9,10,12,13; review PV and FV; find a series solution to the DE y'' + x + y = 1, y(0) = 11.

#### Lab: Test #2

## 11-3 10.5 Fourier Series with period $2\pi$

In Class: Your coverage in this lesson should go through the middle of page 464 in the textbook. Be sure to point out that, even though we derive the formulas with integrals over  $[-\pi, \pi]$ , we can use any one complete period that we choose. (They need to know this to do some of the homework problems efficiently.) On day 13-2 we will cover periodic functions with periods other than  $2\pi$ . You should tell students that once they learn how to handle the case for a period of  $2\pi$ , the adjustment to a more general period is easy (i.e., if you don't read the confusing explanation in the book!). We do not cover the part of this section on the Energy Theorem. Homework: 10.5/5,6,17,23-27.

In Class: Go over (or have students put on the board) all of the homework problems. Explain homework #17 carefully, because understanding how to work that problem will help students in the lab this week. In fact if you have time to outline the concepts of the lab, that would be helpful. This lesson has been added because we have seen that students need a review of Fourier series before the lab. Fourier series with more general periods will be covered in the next class, but students don't need that for the lab and they need to have these ideas firmly in mind before proceeding to the general case.

Homework: 10.5/9-11.

10.5 General Fourier Series

#### DANGER

In Class: Regarding the general case of Fourier series, the presentation in the book is very confusing. We recommend that you outline a derivation of the formulas for the Fourier coefficients for a period of 2p, where p is a positive number representing half a period. It is easy to show that

 $a_k = \frac{1}{p} \int_{-p}^{p} f(t) \cos(\frac{\pi}{p}kt) dt$ , etc, by using a method identical to the one used to

derive the formulas for the case of period  $2\pi$  (thus, it is not necessary to work all the details again). Advise students NOT to read the material in the book on how to handle the general period.

Homework: 10.5/8,12,13,19d. [The answers in the book for 12 and 13 are wrong.]

## Lab: Fourier Analysis of Musical Sound

12-2

Note: There is an optional follow-up project to this lab which is scheduled on the spring syllabus but not on this fall syllabus. If you're interested in looking into the possibility of using it, see Lewis Blake for more information.

## 12-3 11.8 Predator-prey with phase plane

In Class: A good strategy here is to explain the model, explain how to construct a phase plane, and carefully sketch a few slopes in the slope field. Then after you're sure the students have the idea, give them a complete computer-generated phase plane. (You can find one in the resource room or get one from Lewis.) You can ask students to pick a few different starting points and trace a trajectory from each point. Then you can raise questions such as, what would happen if the population of the prey were suddenly increased (say by park rangers or worm lovers or ...)? Homework: 11.8/2,3,5-8,11-14.

## 13-1 11.8 SIR Model with phase plane

In Class: A strategy similar to that used in the last class, where you give students a computergenerated phase plane–after they sketch a few slopes themselves, will work well here. (Again, check the resource room or ask Lewis.) This is a great opportunity to ask students some questions they can estimate from the phase plane: for example, what is the maximum number of people infected at the same time? What is the total number of people who caught the disease during the time it ran its course through the population? And the question which really impresses students: how many people would have to be inoculated to head off an epidemic? They will be impressed at being able to estimate this information from the phase plane. Tell the students that in the upcoming lab they will see how to make a modification in the DEs to reflect the possibility of "recovered" people becoming susceptible again.

Homework: 11.8/1,15a,16a,17a,18-20.

- 13-2 11.9 *Phase Plane Analysis (more general cases; nullclines; equilibria)* Homework: 11.9/1,2,4-6,8,10.
- Lab: Limited Immunity in Epidemics, Part 1 (SIRS, a variation on the SIR model)
  - Note: We don't cover Part 2 simply because the lab is long enough with Part 1 only.

## 13-3 11.10 Oscillations

In Class: Present the DE  $\frac{d^2y}{dt^2} = -ky$ , and find the general solution by explaining why it must represent oscillating motion, by using our knowledge of derivatives, and doing some guesswork. Show why a solution of the form,  $y = Ae^{rt}$  (which would be reasonable to consider, in light of the similarity to the DE  $\frac{dy}{dt} = ky$ ) cannot work because of the negative sign—unless we use complex numbers.

We have chosen not to pursue the solution with complex numbers, but you could comment to students that that is a possibility which works; i.e., we can use complex numbers to solve a real problem to get a real solution. They've never imagined such a tactic, but unfortunately we don't have time to do the details.

Note: If you have decided to give a quiz on Monday based on the Fourier lab, then you'll need to announce that today.

Homework: 11.10/3,5,7,12-14,16-19,23,24,26.

- 14-1 10.5 Fourier Review; possible lab quiz
  - In Class: If you make this a Fourier review, then students will want to see most of the homework from general Fourier series done. You can talk about checking symmetry. Have them graph the Fourier polynomials on their calculators. If you want to give a quiz on the Fourier lab, you could do so today and doing so could have the advantage of shortening Test #3, which is scheduled to occur right after Thanksgiving. Homework: 10.5/14,18,20d.

## 14-2 Half day; Review for test

Note: Some classes will not meet today, depending upon the time of day of the class. The review starts today because the test will be right after Thanksgiving.

Homework: p472/35,37a; p473-74/17; p553/41,43; p531/21; p536/7; p542/11,15,22b; find the *n*-th Fourierpolynomial of a periodic function f(x) with period 30such that f(x) = 3x if  $-15 < x \le 15$ .

## Lab: *Thanksgiving*

14-3 Thanksgiving break

#### 15-1 Test #3

Note: If you'd prefer, you can give this last test on Thursday, but returning the graded tests to students could be a problem.

## 15-2 *TCE Day*

Lab: Gateway test makeup

### Changes from s01 to s02:

#### Incorporated into other lessons

4-1 Series #2 in the Course Pack: *Convergence Tests (multiples, sums, comparisons)* In Class: Be sure to take questions from the homework problems. Cover everything in this section EXCEPT the Ratio Test, which will be done in the next class.

Homework: 1,3,4,5b,c,d..

11-2 Series #4 in the Course pack: *Extended Ratio Test* 

In Class: Students have seen the Ratio Test for positive constants. In this lesson, which comes from the last part of *Series #4*, you should cover the general case. Work some examples similar to ones in the homework (with power series), but save the terminology ("power series"), the examination of the endpoints, and the introduction of radius and interval of convergence until next time. Homework: Course Pack/9,10,13-15.

#### **Omitted:**

13-3 10.8 Oscillations revisited (solution with complex numbers)

In Class: Solve the DE  $\frac{d^2y}{dt^2} = -ky$  by using complex numbers. The method is a special case of the method covered in section 10.9 of the textbook. You should also show students that the solution they get with complex coefficients is the same as the general solution with real numbers which they found in the last lesson. You can emphasize here that the complex numbers provided a means of finding the solution even when the problem was stated with real numbers and the solution involved only real numbers. Homework: 10.8/8,10,11,16,17,20,22.

14-1 10.9 Damped Oscillations

Homework: 10.9/1,2,8,10,11,13,15,18-20,22-27,33,35.

Lab: Oscillations in Physiology