# SPSU SYLLABUSMATH 2254-008CALCULUS IISPRING 2013

### Prerequisite: MATH 2253

**Content**: A continuation of MATH 2253. Topics include differentiation and integration of transcendental functions, integration techniques, indeterminate forms, L'Hopital's rule, improper integrals, infinite sequences and series, Maclaurin and Taylor series, conic sections, and polar coordinates.

Section: 008 (CRN 21263) Time: 2:00-3:40pm Days: M W Room: D 201 Credit: 4 Credit Hours Instructor: Dr. Bi Roubolo Vona Office: D 152 Office Hours: M T W R: 1:00-1:50 PM; M W: 4:30-5:30 PM, and by appointment (limited)

**Tel**: 678-915-7235 **Email**: bvona@spsu.edu

#### Assessment:

Four Tests ( pick best 3):20% each.Bi-Weekly Quizzes: 10%Final exam (cumulative):25%.Attendance & Participation: 5%

Standard Grade Scale: 90-100 = A; 80-89 = B; 70-79 = C; 60-69 = D; Below 60 = F.

A homework assignment shall be given every Wednesday. A short quiz will be given in class at the beginning of the class on the 2<sup>nd</sup> following Monday on the topics of the homework. Homework will not be collected. There will be no make up for the bi-weekly quizzes. The two (2) lowest quiz grades will be dropped. Additional homework practice problems are listed on pages 2-3 of this syllabus. The four regular written tests will be based mainly (content wise) on the intervening weekly homework sets, with some problems taken from the additional practices material. Any request for a make-up for a regular test (not quiz, not final exam) must be received by the instructor prior to the starting time of the scheduled test. Students are restricted to at most one make-up test (not quiz). The final exam will be cumulative.

**Text**: *Calculus*, 7<sup>th</sup> e, James Stewart (Brooks/Cole). **Calculator**: TI-83/TI-84 Family of calculators.

Learning Outcome: Upon successfully completing this course students should be able to:

- 1. Compute derivatives and integrals for common transcendental functions, and analyze their graphs.
- 2. Find indefinite and improper integrals using different integration techniques, apply l'Hopital's rule for indeterminate forms.
- 3. Use various tests to determine series convergence, perform standard operations with convergent power series, find Taylor and Maclaurin representations.
- 4. Write parametric equations of conic sections; sketch their graphs in polar and Cartesian coordinates, use conic sections to solve applied problems.

#### **Miscellaneous Dates:**

- Classes begin: Monday, January 7
- Martin Luther King Jr. Holiday: Monday, January 21
- Last day to withdraw with a grade of W: Tuesday, February 26
- Spring Break: Sunday, March 3 Saturday, March 9
- Last day of classes: Monday, April 29
- Final Exams: May 1-May 7 (Exact Date & Time to be determined later)

#### **Quiet Learning Environment:**

Telephones, pagers, and other communication devices must be set for inaudible signal while in the classroom. Eating, foul language and excessive talking, and unauthorized visitors will not be tolerated. The instructor reserves the right to exclude student(s) exhibiting such disruptive behavior from the class session.

Students with disabilities who believe that they need accommodations in this class are encouraged to contact the counselor working with disabilities at 678-915-7244 as soon as possible to better insure that such accommodations are implemented in a timely fashion.

Academic Misconduct: Information about the SPSU Honor Code and the misconduct procedure may be found at <a href="http://spsu.edu/honorcode/">http://spsu.edu/honorcode/</a>.

## SPSU SYLLABUS MATH 2254 CALCULUS II SPRING 2013

## **Course Outline, Practice Exercises, and Tentative Exam Schedule**

**Text:** *Calculus*, *7E*, by James Stewart, 7th edition (Brooks/Cole)

NC = do not use any calculator, with the exception noted below; C = use the calculator without restriction. NOTE: For some problems marked NC, it is allowable (and useful) to use the calculator for graphing ONLY.

Week	Торіс	Section (in Stewart)	Homework	Test/Exam
1	Inverse functions, Exponential Functions and their Derivatives	6.1, 6.2	(pg. 390) NC: 3-13, 21, 23, 25, 27, 33, 35-42 (pg 428) NC: 1-9odd, 11-14, 15, 17-37odd, 49, 65-74	
2	Logarithmic Functions, Derivatives of Logarithms Functions	6.3, 6.4	(pg. 434) NC: 1-14, 21, 23, 27-51odd, 53, 81-92 (pg. 444) NC: 3-10, 25-41odd; C: 11, 15	
3	Inverse Trigonometric functions, Indeterminate forms & l'Hôpital's rule	6.6, 6.8	(pg. 459) NC: 1-11odd, 22, 23-33, 38, 59-70	
4	Indeterminate forms & l'Hôpital's rule	6.8	(pg. 477) NC: 1, 3, 7-25odd, 29-35odd, 41, 49, 55, 57, 59, 61	
				Test 1
5	Integration by parts, Trigonometric integrals	7.1, 7.2	(pg. 492) NC: 1, 2, 3-23odd, 27-35odd, 37, 39 (pg. 500) NC: 1-39odd	
6	Trigonometric substitution, Partial fractions, Strategies for Integration	7.3, 7.4, 7.5	(pg. 507) NC: 1, 2, 3, 5-19odd, 23, 25, 27, 29 (pg. 516) NC: 1-4, 7, 9, 11-27odd, 39, 41, 47	
7	Strategies for Integration, Improper integrals	7.5, 7.8	(pg. 523) NC: 1-51odd (pg. 551) NC: 1, 2, 5-39odd, 41, 49-54	
8	Sequences	11.1	(pg. 724) NC: 1, 3, 5, 9, 13, 23-51odd, 73, 75, 77	
				Test 2

10 Alternating series, Absolute convergence and the ratio and root tests 11.5, 11.6 (pg. 755) NC: 1, 3-19odd, 27, 29 (pg. 761) NC: 1, 3-29odd, 31, 35   11 Convergence testing strategies, Power series 11.7, 11.8 (pg. 764) NC: 1-27odd, 31-37odd (pg. 769) NC: 3-19odd, 23, 25, 27   12 Representation of functions as power series, Taylor & Maclaurin series, 11.9, 11.10 (pg. 775) NC: 3, 5, 9, 15, 17, 25, 29 (pg. 789) NC: 5, 7, 9, 13, 15, 16,17, 19, 29, 31, 33, 47, 49   13 Applications of Taylor Polynomials, Curves defined by parametric equations 11.11, 10.1 (pg. 775) NC: 3, 5, 7, 9; C: 13, 17, 19 (pg. 665) NC: 5, 7, 9, 11, 13, 14   14 Calculus with parametric curves, Polar coordinates 10.2, 10.3 (pg. 675) NC: 1, 3, 5, 7, 11, 13, 17 (pg. 686) NC: 1-6, 7-12, 29-43odd   15 Areas in polar coordinates, Conic sections 10.4, 10.5 (pg. 692) NC: 1, 2, 6, 9, 17, 19, 23, 27 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29	9	Series, Integral test, Comparison tests	11.2, 11.3, 11.4	(pg 735) NC: 1, 5, 7, 16, 17, 27-47odd, 57, 59, 61, 63 (pg. 744) NC: 1, 3-25odd, 27, 29 (pg. 750) NC: 1, 3-31odd		
11 Convergence testing strategies, Power series 11.7, 11.8 (pg. 764) NC: 1-27odd, 31-37odd (pg. 769) NC: 3-19odd, 23, 25, 27   11 Test 3 Test 3   12 Representation of functions as power series, Taylor & Maclaurin series, 11.9, 11.10 (pg. 775) NC: 3, 5, 9, 15, 17, 25, 29 (pg. 789) NC: 5, 7, 9, 13, 15, 16, 17, 19, 29, 31, 33, 47, 49   13 Applications of Taylor Polynomials, Curves defined by parametric equations 11.11, 10.1 (pg. 775) NC: 3, 5, 7, 9; C: 13, 17, 19 (pg. 665) NC: 5, 7, 9, 11, 13, 14   14 Calculus with parametric curves, Polar coordinates 10.2, 10.3 (pg. 675) NC: 1, 3, 5, 7, 11, 13, 17 (pg. 686) NC: 1-6, 7-12, 29-43odd   15 Areas in polar coordinates 10.4, 10.5 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29   14 Calculus with parametric curves, Polar coordinates 10.4, 10.5 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29   15 Areas in polar coordinates 10.4, 10.5 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29   16 Image: Section se	10	Alternating series, Absolute convergence and the ratio and root tests	11.5, 11.6	(pg. 755) NC: 1, 3-19odd, 27, 29 (pg. 761) NC: 1, 3-29odd, 31, 35		
Image:	11	Convergence testing strategies, Power series	11.7, 11.8	(pg. 764) NC: 1-27odd, 31-37odd (pg. 769) NC: 3-19odd, 23, 25, 27		
Image:					Test 3	
13 Applications of Taylor Polynomials, Curves defined by parametric equations 11.11, 10.1 (pg. 798) NC: 3, 5, 7, 9; C: 13, 17, 19 (pg. 665) NC: 5, 7, 9, 11, 13, 14   14 Calculus with parametric curves, Polar coordinates 10.2, 10.3 (pg. 675) NC: 1, 3, 5, 7, 11, 13, 17 (pg. 686) NC: 1-6, 7-12, 29-43odd   15 Areas in polar coordinates, Conic sections 10.4, 10.5 (pg. 692) NC: 1, 2, 6, 9, 17, 19, 23, 27 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29 Test 4	12	Representation of functions as power series, Taylor & Maclaurin series,	11.9, 11.10	(pg. 775) NC: 3, 5, 9, 15, 17, 25, 29 (pg. 789) NC: 5, 7, 9, 13, 15, 16,17, 19, 29, 31, 33, 47, 49		
14 Calculus with parametric curves, Polar coordinates 10.2, 10.3 (pg. 675) NC: 1, 3, 5, 7, 11, 13, 17 (pg. 686) NC: 1-6, 7-12, 29-43odd   15 Areas in polar coordinates, Conic sections 10.4, 10.5 (pg. 692) NC: 1, 2, 6, 9, 17, 19, 23, 27 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29   16 Image: Conic section s	13	Applications of Taylor Polynomials, Curves defined by parametric equations	11.11, 10.1	(pg. 798) NC: 3, 5, 7, 9; C: 13, 17, 19 (pg. 665) NC: 5, 7, 9, 11, 13, 14		
15 Areas in polar coordinates, Conic sections 10.4, 10.5 (pg. 692) NC: 1, 2, 6, 9, 17, 19, 23, 27 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29   Image: Coordinate section sec	14	Calculus with parametric curves, Polar coordinates	10.2, 10.3	(pg. 675) NC: 1, 3, 5, 7, 11, 13, 17 (pg. 686) NC: 1-6, 7-12, 29-43odd		
Test 4	15	Areas in polar coordinates, Conic sections	10.4, 10.5	(pg. 692) NC: 1, 2, 6, 9, 17, 19, 23, 27 (pg. 700) NC: 1-7odd, 11, 13, 15, 19, 21, 23, 25, 27, 29		
					Test 4	

		Final
		Exam