South Plains College Department of Mathematics and Engineering MATH FOR TEACHERS II: 1351.001 Spring 2018 Course Syllabus

Instructor: Kaylan K Thompson Office: M111 Telephone: (806) 716-4886 Email: kthompson@southplainscollege.edu

Office Hours: As listed or by appointment.

Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00	1:00-2:30	9:00-10:00	1:00-2:30	9:00-12:00

Prerequisite: a grade of C or better in Math 1314 and Math 1350

Course Description: Topics include concepts of geometry, probability, and statistics, as well as applications of the algebraic properties of real numbers to concepts of measurement with an emphasis on problem solving and critical thinking.

Purpose: Math 1351 is designed to provide the prospective elementary/junior high school teacher with some background in geometry, probability, and statistics. This course is a requirement for the Associate of Arts in Teaching (AAT) degree.

Course Learning Outcomes:

Upon completion of this course, the student should be able to do the following:

- 1. Compute probabilities and odds.
- 2. Use permutations and combinations in computing probabilities.
- 3. Organize data and represent the data with an appropriate statistical graph.
- 4. Compute measures of central tendency and measures of variation.
- 5. Use geometric terms to identify figures and relationships between figures.
- 6. Make geometric constructions using only a compass and a straightedge.
- 7. Graph and write equations of lines.

8. Use both the customary English system and the metric system, and be able to carry out conversions within both systems.

9. Compute linear measure, area, and volume.

- 10. Know the Pythagorean Theorem and the distance formula, and be able to use them in problem solving.
- 11. Write a detailed lesson plan for a K 8 math class.

Core Objectives: Com

Communication Skills:

• Develop, interpret, and express ideas through written, oral, and visual communication Critical Thinking:

- Generate and communicate ideas by combining, changing, and reapplying existing information
- Gather and assess information relevant to a question
- Analyze, evaluate, and synthesize information
- Empirical and Quantitative Competency Skills:
- Manipulate and analyze numerical data and observable facts, and arrive at an informed conclusion

Textbook:	<u>A Problem Solving Approach to Mathem</u> Billstein, Libeskind, & Lott.	atics for Elemen	tary School Teachers, 12 th edition, by
Supplies:	Pencils, erasers, 3-ring binder, notebool allowed)	a paper, composi	tion notebook, calculator (when
Attendance:	Attendance and effort are crucial for suc be maintained throughout the semester as ½ of an absence. Sleeping in class will dropped from this course with a grade of you accrue five absences for any reason classified as 'excused' or 'unexcused'.	ccess in this cour . Leaving class ea also be recorded of X or F if you are throughout the	se. Record of your attendance will arly and being tardy will be recorded d as an absence. You may be a absent four consecutive days or if semester. Absences are not
Student Respo	 Come to class on time and prepared to Read the syllabus. Good study habits are essential for suc Take notes, participate in class, and con needed. Food and drink are NOT allowed in the of Cell phones and any other electronic de the classroom. Use of these devices durin homework, or exam. 	learn. (Pencil, bo cess. aplete course ass classroom with th vices must be silo ag class will resul	bok, notebook, calculator, ect.) ignments early enough to seek help if ne exception of bottled water. enced and put away before entering t in a zero for that day's quiz,
Grading:	Homework/Activities/Mini Lessons Quizzes Detailed Lesson Plan Interactive Notebook Unit Exams Final Exam	10% 5% 5% 60% 15%	Grading Scale: A 90-100 B 80-89 C 70-79 D 60-69 F 59 or below
Homework:	Homework will be assigned for each secti thompson33786 and the zip code is 79336 should be worked neatly either in a spiral	on on MyMathLa 5. Although the h or notebook pap	b (MML). The Course ID is omework is done online, the problems per in pencil.
Quizzes:	Quizzes will also be assigned on MML. Ag spiral or on notebook paper in pencil.	ain, the problem	s should be worked neatly in either a
Activities:	There will be activities on a regular basis. activities. If you are absent on the day an activity.	You will receive activity is given,	a grade for your participation in these you will receive a zero for that
Mini Lessons:	Each student will be required to prepare a you are absent on the day you are to teac	and teach mini le h a lesson, you v	ssons throughout the semester. If vill receive a zero.

Detailed Lesson Plan:

Each student will write a detailed lesson plan. More information will be given in class. A grading rubric will also be provided.

Interactive Notebook:

Each student will complete a geometry vocabulary interactive notebook. More information will be given in class. A grading rubric will also be provided.

Exams: There are 4 unit exams (15% each) and a comprehensive final exam (15%). Dates for the exams are given on the course calendar. If for any reason you are unable to take an exam at the designated time you must contact me prior to class time. Make-up exams will be given at the discretion of the instructor.

Equal Opportunity: South Plains College strives to accommodate the individual needs of all students in order to enhance their opportunities for success in the context of a comprehensive community college setting. It is the policy of South Plains College to offer all educational and employment opportunities without regard to race, color, national origin, religion, gender, disability, or age.

Disability Statement: Students with disabilities, including but not limited to physical, psychiatric, or learning disabilities, who wish to request accommodations in this class should notify the Disability Services Office early in the semester so that the appropriate arrangements may be made. In accordance with federal law, a student requesting accommodations must provide acceptable documentation of his/her disability to the Disability Services Office. For more information, call or visit the Disability Services Office at Levelland Student Health & Wellness Center 806-716-2577, Reese Center (also covers ATC) Building 8: 806-716-4675, Plainview Center Main Office: 806-716-4302 or 806-296-9611, or the Health and Wellness main number at 806-716-2529.

Sexual Misconduct Statement: As a faculty member, I am deeply invested in the well-being of each student I teach. I am here to assist you with your work in this course. If you come to me with other non-course-related concerns, I will do my best to help.

It is important for you to know that all faculty members are mandated reporters of any incidents of sexual misconduct. That means that I cannot keep information about sexual misconduct confidential if you share that information with me. Dr. Lynne Cleavinger, the Director of Health & Wellness, can advise you confidentially as can any counselor in the Health & Wellness Center. They can also help you access other resources on campus and in the local community. You can reach Dr. Cleavinger at 716-2563 or Icleavinger@southplainscollege.edu or go by the Health and Wellness Center. You can schedule an appointment with a counselor by calling 716-2529.

Campus Concealed Carry syllabus statement:

Campus Concealed Carry - Texas Senate Bill - 11 (Government Code 411.2031, et al.) authorizes the carrying of a concealed handgun in South Plains College buildings only by persons who have been issued and are in possession of a Texas License to Carry a Handgun. Qualified law enforcement officers or those who are otherwise authorized to carry a concealed handgun in the State of Texas are also permitted to do so. Pursuant to Penal Code (PC) 46.035 and South Plains College policy, license holders may not carry a concealed handgun in restricted locations. For a list of locations, please refer to the SPC policy at:

(http://www.southplainscollege.edu/human_resources/policy_procedure/hhc.php)

Pursuant to PC 46.035, the open carrying of handguns is prohibited on all South Plains College campuses. Report violations to the College Police Department at 806-716-2396 or 9-1-1.

Fundamentals of Mathematics II Tentative Course Calendar Spring 2018

This is a tentative schedule. Changes will be announced in class.

MATH 1351.001 - TR 2:30 - 3:45 PM

Week	Date	Sections covered	
1	Tues, Jan 16	9.1 Determining Probabilities	
L	Thurs, Jan 18	Probability Activity	
2	Tues, Jan 23	9.2 Multistage Experiments and Modeling Games	
2	Thurs, Jan 25	9.3 Applications in Probability	
2	Tues, Jan 30	9.4 Permutations and Combinations in Probability	
5	Thurs, Feb 1	10.2 Displaying Data: Part I	
4	Tues, Feb 6	10.3 Displaying Data: Part II	
4	Thurs, Feb 8	10.4 Measures of Central Tendency and Variation	
F	Tues, Feb 13	Review	
5	Thurs, Feb 15	Exam 1 Chapters 9 & 10	
6	Tues, Feb 20	11.1 Basic Notions	
ь	Thurs, Feb 22	11.2 Curves, Polygons, and Symmetry	
7	Tues, Feb 27	11.3 More About Angles	
	Thurs, Mar 1	Interactive Notebook Set-up	
8	Tues, Mar 6	Review	
ð	Thurs, Mar 8	Exam 2 Chapter 11	
	March 12-16	Spring Break	
9	March 12-16 Tues, Mar 20	Spring Break 12.1 Congruence Through Constructions	
9	March 12-16Tues, Mar 20Thurs, Mar 22	Spring Break 12.1 Congruence Through Constructions 12.2 Additional Congruence Theorems	
9	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27	Spring Break 12.1 Congruence Through Constructions 12.2 Additional Congruence Theorems 12.4 Similar Triangles and Other Similar Figures	
9 10	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations	
9 10 11	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29 Tues, Apr 3	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, Review	
9 10 11	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29 Tues, Apr 3 Thurs, Apr 5	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, ReviewTest 3 Chapters 12 & 13	
9 10 11	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29 Tues, Apr 3 Thurs, Apr 5 Tues, Apr 10	Spring Break 12.1 Congruence Through Constructions 12.2 Additional Congruence Theorems 12.4 Similar Triangles and Other Similar Figures 13.1 Translations and Rotations 13.2 Reflections and Glide Reflections, Review Test 3 Chapters 12 & 13 14.1 Linear Measurement	
9 10 11 12	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29 Tues, Apr 3 Thurs, Apr 3 Thurs, Apr 5 Tues, Apr 10 Thurs, Apr 12	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, ReviewTest 3 Chapters 12 & 1314.1 Linear Measurement14.2 Areas of Polygons and Circles	
9 10 11 12	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29 Tues, Apr 3 Thurs, Apr 5 Tues, Apr 10 Thurs, Apr 12 Tues, Apr 17	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, ReviewTest 3 Chapters 12 & 1314.1 Linear Measurement14.2 Areas of Polygons and Circles14.3 The Pythagorean Theorem, Distance Formula	
9 10 11 12 13	March 12-16 Tues, Mar 20 Thurs, Mar 22 Tues, Mar 27 Thurs, Mar 29 Tues, Apr 3 Thurs, Apr 5 Tues, Apr 10 Thurs, Apr 12 Tues, Apr 17 Thurs, Apr 19	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, ReviewTest 3 Chapters 12 & 1314.1 Linear Measurement14.2 Areas of Polygons and Circles14.3 The Pythagorean Theorem, Distance Formula14.4 Surface Areas	
9 10 11 12 13 14	March 12-16Tues, Mar 20Thurs, Mar 22Tues, Mar 27Thurs, Mar 29Tues, Apr 3Thurs, Apr 5Tues, Apr 10Thurs, Apr 12Tues, Apr 17Thurs, Apr 19Tues, Apr 24	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, ReviewTest 3 Chapters 12 & 1314.1 Linear Measurement14.2 Areas of Polygons and Circles14.3 The Pythagorean Theorem, Distance Formula14.5 Volume, Mass, and Temperature	
9 10 11 12 13 14	March 12-16Tues, Mar 20Thurs, Mar 22Tues, Mar 27Thurs, Mar 29Tues, Apr 3Thurs, Apr 5Tues, Apr 10Thurs, Apr 12Tues, Apr 17Thurs, Apr 19Tues, Apr 24Thurs, Apr 26	Spring Break12.1 Congruence Through Constructions12.2 Additional Congruence Theorems12.4 Similar Triangles and Other Similar Figures13.1 Translations and Rotations13.2 Reflections and Glide Reflections, ReviewTest 3 Chapters 12 & 1314.1 Linear Measurement14.2 Areas of Polygons and Circles14.3 The Pythagorean Theorem, Distance Formula14.5 Volume, Mass, and TemperatureReview	
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Important Dates:

January 15: Martin Luther King Holiday March 12 – 16: Spring Break March 8: Deadline for lesson plan conference March 22: Interactive notebook 11-1 definition entries due April 2: Easter Holiday April 26: Last Day to Drop April 24: Lesson plan due May 1: Interactive notebook due