SYLLABUS — SEMESTER 2

COURSE TITLE: Trigonometry & Analytic Geometry

COURSE PREFIX: Math 107

CREDIT HOURS: 3

PREREQUISITES: MATH 106 minimum grade: C

COURSE MATERIALS:

Required Textbook:

All content materials for this course are included online in the course. Materials included videos, worksheets, quizzes/tests, and activities.

CATALOG DESCRIPTION:

An introduction to the tools and techniques of trigonometry. Topics include angles and their measure, the six trigonometric functions and their properties, inverse trigonometric functions, graphs, identities including the Law of Sines and the Law of Cosines, trigonometric equations, and solving triangles. Optional topics include complex numbers, De Moivre's Theorem, polar coordinates, and analytic geometry.

CURRICULAR RELATIONSHIPS:

This course is of interest to students in the sciences and in other fields who want or need a course at a level lower than Calculus.

STUDENT LEARNING OUTCOMES (OR COURSE OBJECTIVES):

Upon completion of this course, the student will be able to:

- Apply trigonometric, logarithmic, and polynomial functions to solve problems.
- Solve problems in analytic geometry.
- Choose appropriate mathematical functions to model physical phenomena.
- Present material in a logical fashion.

COURSE REQUIREMENTS:

In order to receive a passing grade, the student must:

- 1. Engage in the online course content and activities a minimum of 8-10 hours per week throughout the semester (17 weeks).
- 2. Actively participate in discussions and activities related to course objectives.
- 3. Complete all graded assignments including course activities, module/lesson quizzes, discussions, unit post-tests/exams, and end-of-semester assessments.

Students will be expected to read the syllabus and understand all course requirements and expectations.

The table below summarizes all assignments, assessments, discussions and exams. Brief information is included for each assignment. Assignments are downloaded from the course and submitted to the instructor within the course. Quizzes, which are completed in each lesson, and units exams are listed in order below among assignments and discussions. The timing of all assignments and quizzes/exams is included in the Course Schedule section.

Semester 2

Lesson / Activity
Unit 1 Pre-test
Discussion 1: Explaining Volume Formulas
1.01 Lesson 1 "Explaining Volume Formulas " and quiz
1.02 Lesson 2 "Using Volume Formulas " and quiz
1.03 Lesson 3 "Cross Sections of Three-Dimensional Objects" and quiz
Graded Unit 1 Activity: Extending to Three Dimensions
Unit 1 Post-test

Lesson / Activity	
Unit 2 Pre-test	
Discussion 2: Connecting Algebra and Geometry through Coordinates	
2.01 Lesson 1 "Equation of a Circle" and quiz	
2.02 Lesson 2 "Using Coordinates to Prove Geometric Theorems" and quiz	
2.03 Lesson 3 "Slope Criteria for Parallel and Perpendicular Lines" and quiz	
2.04 Lesson 4 "Dividing a Line Segment Based on a Ratio" and quiz	
2.05 Lesson 5 "Using Coordinates to Compute Perimeters and Areas" and quiz	
Graded Course Activity 1: Equation of a Parabola Based on Its Focus and Directrix	
Graded Unit 2 Activity: Connecting Algebra and Geometry through Coordinates	
Unit 2 Post-test	

Lesson / Activity	
Unit 3 Pre-test	
Discussion 3: Circles With and Without Coordinates	
3.01 Lesson 1 "Relationships among Inscribed Angles, Radii, and Chords" and quiz	
3.02 Lesson 2 "Inscribed and Circumscribed Circles" and quiz	
Graded Course Activity 3: Constructing a Tangent Line to a Circle	
3.03 Lesson 3 "Relating Arc Length and Area to Radius" and quiz	
Graded Unit 3 Activity: Circles With and Without Coordinates	
Unit 3 Post-test	

Lesson / Activity
Unit 4 Pre-test
Discussion 4: Independent and Conditional Probability
4.01 Lesson 1 "Sample Space" and quiz
4.02 Lesson 2 "Applying the Addition Rule for Probability" and quiz

4.03 Lesson 3 "Applying the Multiplication Rule for Probability" and quiz	
4.04 Lesson 4 "Independent Events" and quiz	
4.05 Lesson 5 "Using Counting Techniques to Determine Probabilities" and quiz	
4.06 Lesson 6 "Conditional Probability" and quiz	
Graded Unit 4 Activity: Independent and Conditional Probability	
Unit 4 Post-test	

Lesson / Activity
Unit 5 Pre-test
Discussion 5: Applying Probability
5.01 Lesson 1 "Interpreting Two-Way Frequency Tables" and quiz
5.02 Lesson 2 "Using Probability to Make Fair Decisions" and quiz
5.03 Lesson 3 "Using Probability to Analyze Decisions and Strategies" and quiz
5.04 Lesson 4 "Applying Conditional Probability and Independence" and quiz
5.05 Lesson 5 "Interpreting Conditional Probability" and quiz
Graded Unit 5 Activity: Applying Probability
Unit 5 Post-test
End of Semester Test

Pre-tests: Pre-tests are not recorded in the gradebook. However, the pre-test scores provide information to the student and instructor on what areas the student is already proficient and what areas where additional support may be needed.

Quizzes: Quizzes are used at the end of each lesson to provide an interim assessment of student understanding.

Exams (End of Unit): At the end of each unit, an exam is given. They are to be completed in the week assigned. Tests consist of multiple choice and free-response questions. Exams are weighted at 20% of the course grade.

GRADE DISTRIBUTION AND SCALE:

In alignment with ASU academic policies, no D may apply to a major or minor field.

Grade Distribution (Weights):

Discussions		15%
Assignments		20%
Quizzes		20%
End of Unit Tests		20%
End-of-Semester Ex	am	25%
Total	100%	

Grade Scale:

90 – 100%	Α
80 – 89% 70 – 79%	В
	С

60 – 69% D 59% and below F

ADA STATEMENT:

Adams State University complies with the Americans with Disabilities Act and Section 504 of the Rehabilitation Act. Adams State University is committed to achieving equal educational opportunities, providing students with documented disabilities access to university programs. In order for a course to be equally accessible to all students, different accommodations or adjustments may need to be implemented. The Office of Disability Services (ODS) is located in Richardson Hall, Suite 3-100, by mail at 208 Edgemont Blvd., Suite 3-100, Alamosa, CO 81101, by email at odsd@adams.edu, or by calling 719-587-7746. They are your primary resource on campus to discuss the qualifying disability, help you develop an accessibility plan, and achieve success in your courses. Please communicate with them as early as possible; this can be in person, via email, or by phone. The Disability Services Coordinator shall either provide you letters to give to your professors for accommodations or email these letters out to you and your professors.

ACADEMIC INTEGRITY:

In accordance with Academic Policy 100-03-01, Adams State University, to preserve academic integrity, does not tolerate academic dishonesty (misconduct). Every student is required to practice and adhere to the principle of ACADEMIC INTEGRITY while undertaking studies at Adams State University. Students and faculty at Adams State University value academic honesty as a virtue essential to the academic process. Cheating, plagiarism, unauthorized possession or disposition of academic materials, or the falsification or fabrication of one's academic work will not be tolerated.

Any offense will result in a zero for the exam, lesson, or exercise in question and will result in failure of the course. Please refer to the ASU Extended Studies Academic Integrity website for more information including the student handbook: <u>Academic Integrity at Adams State University</u>.

All written work is subject to plagiarism detection software review.

STUDENT IDENTITY VERIFICATION:

Adams State University utilizes a variety of methods to verify the identity of students enrolled in courses, including but not limited to: secure logins and pass codes, proctored exams, security questions, and other technologies and practices that are effective in verifying student identity. Some of these methods may incur an extra cost to students; associated costs will be outlined in the course syllabus, other University documents, and on the University website. Adams State University reserves the right to request additional government-issued documentation of

identity from students for the purpose of ensuring that the person enrolled in the course is the person completing assignments, exams, and all other course requirements. Any student engaged in incidents of student identity fraud may face reprimand, disciplinary warning, a lowered or failing grade(s), and/or probation, or suspension from the course, academic program or University, or expulsion from the University.

COURSE SCHEDULE:

Students will engage in the online course content and activities a minimum of Monday through Friday each week of the semester, which will run 17-18 weeks. The minimum time spent actively working online and on course assignments will be 1.5-2 hours per day.

In working with their school district, students will complete course content in structured time periods during the school day along with unstructured time periods decided by the student.

All course activities (along with the accompanying content) in a lesson are to be completed in the course week identified below.

Semester 2

Lesson / Activity	Week to be Completed
Unit 1 Pre-test	
Discussion 1: Explaining Volume Formulas	Week 1
1.01 Lesson 1 "Explaining Volume Formulas " and quiz	
1.02 Lesson 2 "Using Volume Formulas " and quiz	Week 2
1.03 Lesson 3 "Cross Sections of Three-Dimensional Objects" and quiz	Week 2
Graded Unit 1 Activity: Extending to Three Dimensions	Week 3
Unit 1 Post-test	vveek 3

Lesson / Activity	Week to be Completed	
Unit 2 Pre-test	Week 4	
Discussion 2: Connecting Algebra and Geometry through Coordinates		
2.01 Lesson 1 "Equation of a Circle" and quiz		
2.02 Lesson 2 "Using Coordinates to Prove Geometric Theorems" and quiz	Maal. E	
2.03 Lesson 3 "Slope Criteria for Parallel and Perpendicular Lines" and quiz	Week 5	
2.04 Lesson 4 "Dividing a Line Segment Based on a Ratio" and quiz	Week 6	
2.05 Lesson 5 "Using Coordinates to Compute Perimeters and Areas" and quiz		
Graded Course Activity 1: Equation of a Parabola Based on Its Focus and Directrix		
Graded Unit 2 Activity: Connecting Algebra and Geometry through Coordinates	Week 7	
Unit 2 Post-test	1	

Lesson / Activity	Week to be Completed	
Unit 3 Pre-test		
Discussion 3: Circles With and Without Coordinates	Week 8	
3.01 Lesson 1 "Relationships among Inscribed Angles, Radii, and Chords" and quiz		
3.02 Lesson 2 "Inscribed and Circumscribed Circles" and quiz	Wook 0	
Graded Course Activity 3: Constructing a Tangent Line to a Circle	Week 9	
3.03 Lesson 3 "Relating Arc Length and Area to Radius" and quiz	Week 10	

Graded Unit 3 Activity: Circles With and Without Coordinates	
Unit 3 Post-test	

Lesson / Activity	Week to be Completed
Unit 4 Pre-test	Week 11
Discussion 4: Independent and Conditional Probability	
4.01 Lesson 1 "Sample Space" and quiz	
4.02 Lesson 2 "Applying the Addition Rule for Probability" and quiz	Week 12
4.03 Lesson 3 "Applying the Multiplication Rule for Probability" and quiz	
4.04 Lesson 4 "Independent Events" and quiz	Week 13
4.05 Lesson 5 "Using Counting Techniques to Determine Probabilities" and quiz	
4.06 Lesson 6 "Conditional Probability" and quiz	Week 14
Graded Unit 4 Activity: Independent and Conditional Probability	
Unit 4 Post-test	

Lesson / Activity	Week to be Completed
Unit 5 Pre-test	Week 15
Discussion 5: Applying Probability	
5.01 Lesson 1 "Interpreting Two-Way Frequency Tables" and quiz	
5.02 Lesson 2 "Using Probability to Make Fair Decisions" and quiz	Week 16
5.03 Lesson 3 "Using Probability to Analyze Decisions and Strategies" and quiz	
5.04 Lesson 4 "Applying Conditional Probability and Independence" and quiz	
5.05 Lesson 5 "Interpreting Conditional Probability" and quiz	Week 17
Graded Unit 5 Activity: Applying Probability	
Unit 5 Post-test	
End of Semester Test	