MATHEMATICS Student Learning Outcome Alignment Form

Course Prefix/Number: MATH 1314

Course Title: College Algebra

Core Objective	Course SLO	General Learning Activities	Assessment
Critical Thinking Skills	Recognize, solve and apply systems of linear equations using matrices.	Students will use data and systems of linear equations to analyze profit, costs, and the break-even point.	The assignment will be for students to use systems of equations in a real-world setting to calculate the break-even point for a business. The students will analyze the results and make changes, if necessary, in the pricing to determine the level of production necessary to maintain a profit. This will be assessed using the Critical Thinking Skills rubric.
Communication Skills	Recognize, solve and apply systems of linear equations using matrices.	Students will use data and systems of linear equations to analyze profit, costs, and the break-even point.	The assignment will be for students to communicate the analysis, results, and conclusion of their findings in a written report as well as a class presentation using the media of their choice. The Communication Skills rubric will be used to assess communication skills.
Empirical & Quantitative Skills	Recognize, solve and apply systems of linear equations using matrices.	Students will use data and systems of linear equations to analyze profit, costs, and the break-even point.	The assignment will be for students to calculate the break-even point using the cost and revenue functions. The Empirical and Quantitative Skills rubric will be used to assess empirical and quantitative skills.

CRITICAL THINKING VALUE RUBRIC

Adapted for Texarkana College from the AAC&U Critical Thinking VALUE Rubric

Definition

Critical thinking is a habit of mind characterized by the comprehensive exploration of issues, ideas, artifacts, and events before accepting or formulating an opinion or conclusion.

	Does Not Meet Any Expectations	Meets Few Expectations 2	Meets Expectations	Exceeds Some Expectations 4	Exceeds All Expectations 5
Explanation of Issues	1 Did not state issue.	Issue is stated without clarification or description.	3 Issue is stated but description leaves some terms undefined, ambiguities unexplored, boundaries undetermined and/or backgrounds unknown.	Issue is stated, described, and clarified so that understanding is not seriously impeded by omissions.	Issue is stated clearly and described comprehensively, delivering all relevant information necessary for full understanding.
Evidence	Does not identify the basic components of an issue	Information is taken from sources without any interpretation. Viewpoints of experts are taken as fact, without question	Information is taken from sources with some interpretation but not enough to develop a coherent analysis or synthesis.	Information is taken from sources with enough interpretation to develop a coherent analysis or synthesis.	Information is taken from sources with enough interpretation to develop a comprehensive analysis or synthesis.
Influence of Context and Assumptions	Did not show awareness of the issue.	Show an emerging awareness of present assumptions.	Questions some assumptions. Identifies relevant information when presenting a position.	Identifies own and others' assumptions and several relevant contexts when presenting a position.	Thoroughly analyzes own and others' assumptions and carefully evaluates the relevance of contexts when presenting a position.
Student's Position	Takes no position on issue	Specific position is stated but is simplistic and obvious.	Specific position acknowledges different sides of an issue.	Specific position takes into account the complexities of an issue. Others' points of	Specific position is imaginative. Limits of position acknowledged.

				view are acknowledged within position.	Other points of view are synthesized.
Conclusions and Related	Does not use previously	Conclusion is inconsistently	Conclusion is logically tied to	Conclusion is logically tied to	Conclusions and related
Outcomes	learned information in new	tied to some of the	information; some related	a rage of information,	outcomes are logical and
	situations.	information discussed;	outcomes are identified.	including opposing	reflect student's informed
		related outcomes are		viewpoints; related	evaluation and ability to
		oversimplified.		outcomes are identified	place evidence and
				clearly	perspectives discussed in
					priority order

Communication RUBRIC

Adapted for Texarkana College from the AAC&U Critical Thinking VALUE Rubric and Making Learning Real

Definition

Written communication is the development and expression of ideas in writing.

Oral Communication is a prepared, purposeful presentation designed to increase knowledge, to foster understanding, or to promote change in the listeners' attitudes, values, beliefs, or behaviors. Visual Communication is the use of images to persuade, entertain, inform, and enlighten an observing audience of products, ideas, and messages.

	Does Not Meet Any Expectations 1	Meets Few Expectations 2	Meets Expectations	Exceeds Some Expectations 4	Exceeds All Expectations 5	
Quality of Information and Organization	Presentation lacks main points and related details. Information lacks connection to the presentation topic. Information is not organized.	Main points are not clear and lack significant detail. Some information is linked to the presentation topic. Information is loosely organized.	Main points are somewhat clear but could use more detail. Most information is linked to the presentation topic. Information is organized.	Main points are clear and detailed. Information is linked to presentation topic. Information is well organized.	Main points are very clear and very detailed. Information is directly linked to presentation topic. Information is very organized.	
Nonverbal Communication	Speaker appears very uneasy and insecure. Speaker faces away from the audience or makes no eye contact. Speaker appears disengaged from the audience. Speaker uses few body motions or gestures or has gestures or movements that distract the audience.	Speaker appears uneasy and somewhat insecure. Speaker rarely faces the audience or makes eye contact. Speaker rarely appears to be engaging with the audience. Speaker uses few body motions or has gestures or movements that distract the audience	Speaker appears generally at ease and confident. Speaker sometimes faces the audience and maintains eye contact. Speaker sometimes appears to be engaging with the audience. Speaker's body motions and gestures neither support nor detract from presentation.	Speaker appears fairly comfortable and confident. Speaker generally faces the audience and maintains good eye contact. Speaker generally appears to be engaging with the audience. Speaker uses body motions and gestures well.	Speaker appears very comfortable and confident. Speaker consistently faces the audience and maintains good eye contact. Speaker consistently appears to be engaging with the audience. Speaker uses body motions and gestures very effectively.	
Quality of Verbal Communication	Speaker's voice is consistently too weak or too strong. Speaker fails to use inflections to emphasize key points and create interest or often uses inflections	Speaker's voice is frequently too weak or too strong. Speaker rarely uses inflections to emphasize key points and create interest or speaker sometimes uses	Speaker's voice is generally steady strong and clear. Speaker sometimes uses inflections to emphasize key points and create interest.	Speaker's voice is steady, strong, and clear. Speaker often uses inflections to emphasize key points and create interest. Speaker's	Speaker's voice is very confident, steady, strong, and clear. Speaker consistently uses inflections to emphasize key points or to create interest. Speaker's	

	inappropriately. Speaker's talking paces is consistently too slow or too fast.	inflections inappropriately. Speaker's talking pace is often too slow or too fast.	Speaker's talking pace is appropriate.	talking pace is mostly appropriate.	talking pace is consistently appropriate.	
Visual Tools	Visual aids demonstrate no creativity or clarity and are often difficult to read. Presentation is weakened by the visual tools.	Visual aids have limited creativity or clarity or are sometimes difficult to read. Presentation is not enhanced by the visual tools.	Visual aids are reasonably creative, clear, and easy to read. Presentation is sometimes enhanced by the visual tools.	Visual aids are usually creative, clear, and easy to read. Presentation is often enhanced by the visual tools.	Visual aids are very creative, clear, and easy to read. Presentation is consistently enhanced by the visual tools.	
Appropriate Use of Vocabulary	Few or no terms are included in the presentation. May or may not be used appropriately. Lacks context.	Several terms are included in the presentation. May or may not be used appropriately. May lack context.	Most terms are included in the presentation. Generally used appropriately. Generally used in appropriate context.	All terms are included in the presentation. Used effectively. Used in context.	All terms are included in the presentation. Used in unique and creative ways. Used in context	
Precision and Detail in Documents Produced	Written documents have numerous errors and lack detail. Little carte taken in the production.	Documents may have some errors and show some detail. Some care has been taken in production.	Evident that written documents are correct and show a general attention to detail and accuracy. General care has been taken in production.	Clearly evident that written documents are correct, detailed and accurate. Care has been taken in production.	Documents are clear, well- constructed, accurate, and show attention to detail. Extra care has been taken in the production of written documents.	
Overall Presentational Effectiveness	The presentation was weak and not effective.	The presentation was average and somewhat effective.	The presentation was good and effective.	The presentation was very good and effective.	The presentation was exceptional and extremely effective.	

Empirical and Quantitative Skills RUBRIC

Adapted for Texarkana College from the AAC&U Critical Thinking VALUE Rubric

Definition

The ability to formulate an inquiry that is scientific or mathematical in nature, and then manipulate and analyze numerical data and/or follow an investigative process using empirical and/or quantitative reasoning to satisfy the inquiry and create informed conclusions.

	Does Not Meet Any Expectations 1	Meets Few Expectations 2	Meets Expectations	Exceeds Some Expectations 4	Exceeds All Expectations 5	
Identification	The purpose,	The purpose,	The purpose,	The purpose,	The purpose,	
	components, and	components, and	components, and	components, and	components, and	
	variables of the	variables of the	variables of the	variables of the	variables of the	
	investigation/project are	investigation/project are	investigation/project are	investigation/project are	investigation/project are	
	not identified.	somewhat identified.	mostly identified	clearly identified	clearly identified.	
Assimilation	The information that is	The information that is	The information that is	The information that is	The information that is	
	required for an analysis of	required for an analysis of	required for an analysis of	required for an analysis of	required for an analysis of	
	all investigative	all investigative	all investigative	all investigative	all investigative	
	components is not	components is somewhat	components is mostly	components is evident. If	components is clearly	
	evident. If applicable,	evident. If applicable,	evident. If applicable,	applicable, most values	evident. If applicable,	
	values are incorrectly	values are incorrectly	some values are correctly	are correctly translated	values are correctly	
	translated into variables	translated into variables	translated into variables	into variables and all	translated into variables	
	and no necessary	and some necessary	and most necessary	necessary formulas are	and all necessary	
	formulas are present.	formulas are present.	formulas are present.	present.	formulas are present.	
Analysis	Most investigative or	Some investigative or	All investigative or	All investigative or	All investigative or	
	quantitative components	quantitative components	quantitative components	quantitative components	quantitative components	
	are not scrutinized. The	are scrutinized. Some	are somewhat scrutinized.	are scrutinized. The steps	are methodically	
	steps followed are illogical	steps followed are	The steps followed are	followed are logical and	scrutinized. The steps	
	and/or irrelevant to the	somewhat logical and	mostly logical and	relevant to the desired	followed are logical and	
	desired result. The proper	relevant to the desired	relevant to the desired	result. The proper tools/	relevant to the desired	
	tools/ technology were not	result. The proper tools/	result. The proper tools/	technology were used and	result. The proper tools/	
	used and/or integrated	technology were	technology were mostly	mostly integrated into the	technology were used and	

	into the final product. Any notation is not consistent and not defined.	somewhat used and not integrated into the final product. Any notation is somewhat consistent but not defined.	used and somewhat integrated into the final product. Any notation is mostly consistent and defined.	final product. Any notation is consistent and well defined.	well integrated into the final product. Any notation is consistent and well defined.	
Presentation	A summary of the analysis is either inadequately presented or not presented at all. The presented information is mostly incorrect, and/or of poor quality, and/or the terminology/figures are inaccurate and/or hard to understand. Few or no visual representations of evidence are acceptably scaled/ represent the analysis findings.	A partial summary of the analysis is presented. The presented information is somewhat correct, of adequate quality, and the terminology/figures are somewhat accurate and relatively easy to understand. Some visual representations of evidence are acceptably scaled and represent the analysis findings.	A summary of the analysis is presented. The presented information is mostly correct, of good quality, and the terminology/figures are mostly accurate and easy to understand. Most visual representations of evidence are acceptably scaled and represent the analysis findings.	A good summary of the analysis is presented. The presented information is correct, of good quality, and the terminology/figures are accurate and easy to understand. Most visual representations of evidence are well-scaled and/or well represent the analysis findings	A concise summary of the analysis is presented. The presented information is correct, of high quality, and the terminology/figures are accurate and easy to understand. All visual representations of evidence are well-scaled and well represent the analysis findings.	
Application	The integration does not include all steps of the investigation and does not lead to an accurate, nor complete conclusion that relates to the initial investigative argument.	The integration of most steps of the investigation lead to a somewhat accurate, partially complete conclusion that is relative to the initial investigative statement.	The coherent integration of most steps of the investigation lead to an accurate, mostly complete, acceptable conclusion that is relative to the initial investigative statement.	The coherent integration of all steps of the investigation lead to an accurate, mostly complete, relevant conclusion that is relative to the initial investigative statement.	The coherent integration of all steps of the investigation lead to an accurate, complete, relevant conclusion that is relative to the initial investigative statement.	



Syllabus: College Algebra Course Number: Math 1314 Semester & Year: Fall 2013

Instructor Information

Name: Tony Hartman Office: PS Office 9 Telephone: 903-823-3314 E-mail: tony.hartman@texarkanacollege.edu Office Hours: Posted outside office door

Textbook Information

"College Algebra, An Early Functions Approach", 2nd Edition, by Blitzer

"MyMathLab" online resources

http://www.mypearsonstore.com/bookstore/product.asp?isbn=0321587979&xid=PSED

A scientific calculator (preferably a TI84)

Student Learning Outcomes for the Course

- 1. Demonstrate understanding and knowledge of properties of functions, which include domain and range, operations, compositions, and inverses.
- 2. Recognize and apply polynomial, rational, radical, exponential, and logarithmic functions and solve related equations.
- 3. Apply graphing techniques.
- 4. Evaluate all roots of higher degree polynomials and rational functions.
- 5. Recognize, solve and apply systems of linear equations using matrices.

Student Requirements for Completion of the Course and Due Dates

Homework is done online using MyMathLab. Chapter tests are taken in the testing center. Final exam is in the classroom at the assigned date.

Student Assessment

33 Homework 15% (Lowest 3 scores dropped)

5 Tests – 60%

1 Final Exam – 25%

Grading Scale

Α	90-100	В	80-89	С	70-79	D	60-69	F	59-below
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Class Schedule

See separate Schedule.

Absentee Policy

Every student is allowed 4 absences. Three tardies will count as one absence. Students may be dropped for excessive absences.

Make-up Policy

There is a 10 day window <u>after</u> the due date in which to complete each homework assignment (except for the last ones). Scores are automatically reduced 10% per day beyond the due date. There is at least a 3 day window for taking chapter tests <u>before</u> the due date. Students not taking a chapter test by the due date may meet with the instructor to arrange for a make-up test for reduced credit. ALL work is due by the last regular class day.

Academic Integrity Statement

Scholastic dishonesty, involving but not limited to cheating on a test, plagiarism, collusion, or falsification of records will make the student liable for disciplinary action after being investigated by the Dean of Students. Proven violations of this nature will result in the student being dropped from the class with an "F".

This policy applies campus wide, including TC Testing Center, as well as offcampus classroom or lab sites, including dual credit campuses. This information can be found in the Student Handbook at <u>https://texarkanacollege.edu</u>.

Disability Act Statement:

Texarkana College complies with all provisions of the Americans with Disabilities Act and makes reasonable accommodations upon request. Please contact Larry Andrews at 903.823.3283, or go by the Recruitment, Advisement, and Retention Department located in the Administration building for personal assistance.

If you have an accommodation letter from their office indicating that you have a disability which requires academic accommodations, please present it to me so we can discuss the accommodations that you might need for this class. *It is best to request these changes at the beginning if not before the start of class* so there is ample time to make the accommodations.

Financial Aid:

Attention! Dropping this class may affect your funding in a negative way! You could owe money to the college and/or federal government. Please check with the Financial Aid office before making a decision.

Student Learning Outcomes

MATH 1314: College Algebra

- 1. Solve equations involving quadratics, logarithms, and exponentials.
- 2. Graph polynomial, logarithmic, and exponential functions.
- 3. Graph linear inequalities and interpret graphs of linear inequalities.
- 4. Solve systems of linear equations in two and three variables.
- 5. Perform optimization using linear programming.
- 6. Perform financial calculations using simple interest, compound interest, and ordinary annuities.
- 7. Perform matrix operations and use matrices to solve systems of linear equations.