I.

CATAI A.	LOG INFORMATION Discipline: MATHEMATICS				
B.	Subject Code and Number: MATH M01				
C.	<u>ebra</u>				
D. Credit Course units:  Units: 5					
	Lecture Hours per w	eek: <u>5</u>			
	Lab Hours per week : 0				
	Variable Units : No				
E.	Student Learning Hours:				
	Lecture Hours:				
	Classroom hours: 8	<u>7.5 - 87.5</u>			
	Laboratory/Activity Hours:				
	Laboratory/Activity H	lours <u>0 - 0</u>			
	Total Combined Hours in a	17.5 week term: <u>87.5 - 87.5</u>			
F.	Non-Credit Course hours per	week			
G.	May be taken a total of:	1 2 3 4 time(s) for credit			
H.	<ul> <li>H. Is the course co-designated (same as) another course: No X Yes If YES, designate course Subject Code &amp; Number:</li> <li>I. Course Description:</li> </ul>				
I.					
	algebraic expressions, linear of linear equations, integer e	cluding integers, fractions, and decimals. Covers equations and inequalities, graphing lines, systems exponents, polynomials, factoring of polynomials, by the factoring method, and rational expressions.			
J.	Entrance Skills				
	No Yes X Course(s)  Igebra or equivalent with grade of C or better or settermined by college's multiple measures				
	*Corequisite:	No X Yes Course(s)			
	Limitation on Enrollment:	No X Yes			
	Recommended Preparation:	No X Yes Course(s)			
	Other:	No X Yes			

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## K. Other Catalog Information:

MATH M01 is equivalent to MATH M01A and MATH M01B. Unit credit may be received for either MATH M01 or (MATH M01A and MATH M01B, or MATH 04A), but not both.

### II. COURSE OBJECTIVES

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

		Methods of evaluation will be consistent with, but not limited by, the following types or examples.
1	simplify and evaluate algebraic expressions.	Graded work and exams.
2	identify a one variable equation as either conditional, a contradiction, or an identity and test numbers to determine if they satisfy the equation.	Graded work and exams.
3	solve first-degree equations in one variable and check the solution for the given equation.	Graded work and exams.
4	solve applied problems involving first-degree equations in one variable.	Graded work and exams.
5	solve first-degree inequalities in one variable.	Graded work and exams.
6	find the x- and y-intercepts of the graph of a linear equation.	Graded work and exams.
7	find the slope of the line passing through two given points and determine the slope of a line given its graph.	Graded work and exams.
8	graph a linear equation.	Graded work and exams.
9	determine the slope and y-intercept of a line given its equation.	Graded work and exams.
10	write an equation for a line given two points or given one point and the slope.	Graded work and exams.
11	solve systems of two linear equations in two variables using each of the following methods: graphing method, addition (elimination) method, and the substitution method.	Graded work and exams.
12	solve application problems by solving a system of two linear equations in two variables.	Graded work and exams.
13	simplify expressions involving integer exponents using the properties and rules of exponents including the definitions of zero	Graded work and exams.

	and negative exponents.	
14	convert a number written in standard notation to scientific notation and vice-versa.	Graded work and exams.
15	determine the degree of a polynomial and simplify, add, subtract, multiply, and divide polynomials.	Graded work and exams.
16	factor a polynomial using the following methods: greatest common factor, factor by grouping, difference of squares, and factor quadratic trinomials.	Graded work and exams.
17	solve quadratic equations by factoring.	Graded work and exams.
18	simplify rational expressions to lowest terms and multiply, divide, add, and subtract rational expressions.	Graded work and exams.

# III. COURSE CONTENT

Estimated %	Торіс	Learning Outcomes		
Lecture (must total 100%)				
15.00%	4. Algebraic expressions 5. Evaluating algebraic expressions 6. Simplifying algebraic expressions 7. Translating phrases and sentences algebraically  B. First-Degree Equations and Inequalities 1. Types of equations 2. Basic properties of equalities 3. Solving first-degree equations in one variable			
15.00%				
15.00%	C. Graphing Lines  1. The rectangular coordinate system  2. Graphing a linear equation in two variables  3. Intercepts  4. Finding the slope given two points or given the graph of a line  5. Slope-intercept form  6. Point-slope form of an equation of a line  7. Finding an equation of a line given two points or given one point and the slope	6, 7, 8, 9, 10		
15.00%	D. Systems of Linear Equations 1. Solving systems of linear equations in two variables by: a. The graphing method b. The substitution method c. The addition (elimination) method 2. Applications of systems of linear equations	11, 12		

15.00%	E. Exponents and Polynomials  1. Exponent rules  2. Zero and negative exponents  3. Scientific notation – conversion to and from standard notation  4. Terminology of polynomials and the degree of a polynomial  5. Simplification of polynomials  6. Addition and subtraction of polynomials  7. Multiplication of polynomials  8. Division of polynomials	
15.00%	F. Factoring 1. Factoring out the greatest common factor 2. Factoring a polynomial with four terms by grouping 3. Factoring trinomials 4. Factoring a difference of two squares 5. Solving quadratic equations by the factoring method	16, 17
10.00%	G. Rational Expressions 1. Reducing rational expressions 2. Multiplication and division of rational expressions 3. Addition and subtraction of rational expressions 4. Solving equations with rational expressions (*optional*)	18
	*Optional topics should be covered if time allow, but may be omitted without loss of continuity in the mathematics program.	
	Enrichment topics related to the study of MATH M01 may also be presented by the instructor, if time allows.	

## IV. TYPICAL ASSIGNMENTS

# A. Writing assignments

W	Writing assignments are required. Possible assignments may include, but are not limited to:			
1	homework problems selected from the elementary algebra textbook where answers require a written explanation of the solution, such as solving an applied first-degree equation in one variable.			
2	graded assignments: in-class and/or homework assignments requiring complete solutions using both written English and symbolic mathematical language, such as solving application problems by solving a system of linear equations in two variables including units where appropriate.			
3	short answer problems on exams such as stating the results for an application problem, which may include describing the answer to a motion problem including the appropriate units.			

# B. Appropriate outside assignments

	Appropriate outside assignments are required. Possible assignments may include, but are not limited to:		
1	assigned reading material and homework problems from the elementary algebra textbook, such as solving quadratic equations by factoring.		
2	additional problem sets provided by the instructor, such as practice exercises on graphing linear equations.		

3	graded problem solving assignments, such as writing an equation for a line given two points or given one point and the slope.
4	group or individual projects, such as finding the x- and y-intercepts of the graph of a linear equation.

## C. Critical thinking assignments

	Critical thinking assignments are required. Possible assignments may include, but are not limited to:				
1	apply analytic techniques for solving a mathematical and/or application problem, such as finding a solution to a linear equation.				
2	compare and contrast methods of solution to mathematical problems, such as finding a solution to a system of two linear equations in two variables.				
3	describe and apply the algorithmic steps for obtaining the solution to a mathematical problem, such as solving a quadratic equation by factoring.				

### V. METHODS OF INSTRUCTION

Methods of instruction may include, but are not limited to:

X	Distance Education – When any portion of class contact hours is replaced by distance education delivery mode (Complete DE Addendum, Section XV)
X	Lecture/Discussion
	Laboratory/Activity
X	Other (Specify)

Introductory lectures to new concepts; review material from previous topics as related to the current topic; provide detailed step-by-step examples; provide practice problems to develop proper mathematical skills and techniques; provide student interaction for questions and answers; use projects and/or group work to enhance student understanding of the concepts; and discuss application problems. Two course specific examples for these types of instruction are: (1) convert a number written in standard notation to scientific notation and vice-versa, (2) determine the degree of a polynomial and simplify, add, subtract, multiply, and divide polynomials.

(2) determine the degree of a polynomial and simplify, add, subtract, multiply, and divide polynomials.			
Optional Field Trips			
Required Field Trips			

#### VI. METHODS OF EVALUATION

Methods of evaluation may include, but are not limited to:

Course Outlin	ne moorpark - MATH M0	1			
	Essay Exa	am X	Classroom Discussion	Skill Demonstra	ation
	X Problem S	Solving	Reports/Papers/ Journals	X Participation	
	X Objective	Exams X	Projects	X Other (specify)	1
	thinking s	kills needed to so must require stu	rk will be used to evaluat olve math problems. dents to demonstrate and		
	step deta	ils required for the	e solution.		
VII.	REPRESENTATI	VE TEXTS AND	OTHER COURSE MATE	RIALS	
	Martin-Gay, Elayr	ı. <u>Beginning Alge</u>	ebra. 7th ed. Pearson, 2	2016.	
	Kaufmann, Jerom Cole, 2014.	e E., and Karen L	Schwitters. <u>Elementar</u>	<u>y Algebra</u> . 10th ed. I	Brooks
	Blitzer, Robert F.	Introductory Alge	ebra for College Students	. 7th ed. Pearson, 2	016.
VIII.	STUDENT MATE	RIALS FEES			
	X No Yes	3			
IX. PARALLEL COURSES					
	College	Course Number	Course Title		Units
	CSU Channel Islands	MATH 94	Introduction to Algebra		4
	Ventura College	MATH V01	Elementary Algebra		5
	Oxnard College	MATH R011	Elementary Algebra		5
	LA Pierce College	MATH 115	Elementary Algebra		5
Х.	MINIMUM QUALI	FICATIONS			
Courses Requiring a Masters Degree:  Master's in mathematics or applied mathematics OR Bachelor's in either of the above AND Master's in statistics, physics, or mathematics education OR the equivalent.					
XI.		ourse Classifications course is desigr	on: ned to be taken either: only (no letter grade poss /NP possible at student c	•	
<ul> <li>2. Degree status:  Either Associate Degree Applicable; or X Non-associate Degree Applicable</li> <li>B. Moorpark College General Education:  1. Do you recommend this course for inclusion on the Associate Degree General Education list?  Yes: No: X If YES, what section(s)?</li> </ul>					gree
					ee

	A2 - N B1 - S B2 - S C1 - H C2 - H D1 - L D2 - L Thinking E1 - H E2 - F	Social and B Humanities Humanities Language a	nces - Phys Behavioral S Behavioral S - Fine or Pe - Other Hum nd Rationali nd Rationali ical Educati	sical Sciences - A sciences - O rforming Ar nanities ity - English ity - Commu	e merican His other Social	Behavioral :	Science
C.	California State	University(	CSU) Articu	ılation:			
	1. Do you re	commend t	this course t	for transfer	credit to CS	U? Yes:[	No:
	2. If YES do Education Yes: \[ \] \[ \]	-			clusion on t	he CSU Ge	neral
	A1 🗌	A2 🗌	A3 🗌	B1 🗌	B2 🗌	В3	B4 🗌
	C1 🗌	C2	D1 🗌	D2 🗌	D3 🗌	D4 🗌	D5
	□ D6 □	D7 🗌	D8 🗌	D9	D10	E 🗌	
D.	University of Ca	alifornia (UC	c) Articulation	n:			
	1. Do you re	commend t	this course t	for transfer	to the UC?	Yes: N	No: X
	If YES do     Education	you recom Transfer C			~		ral
	IGETC A	rea 1: Englis	sh Commur	nication_			
		Critical T	Composition hinking-Eng nmunication	glish Compo	osition		
	IGETC A	rea 2: Math	ematical Co	ncepts and	Quantitative	e Reasonin	<u>g</u>
		Mathema	atical Conce	epts			
	IGETC A	rea 3: Arts a	and Humani	<u>ties</u>			
		」Arts ]Humaniti	es				
	IGETC A	rea 4: Socia	ıl and Beha	vioral Scien	<u>ces</u>		
		7					

		Anthropology and Archaeology
		Economics
		Ethnic Studies
		Gender Studies
		Geography
		History
		Interdisciplinary, Social & Behavioral Sciences
		Political Science, Government & Legal Institutions
		Psychology
		Sociology & Criminology
		IGETC Area 5: Physical and Biological Sciences (mark all that apply)
		Physical Science Lab or Physical Science Lab only (none-
		sequence)
		Physical Science Lecture only (non-sequence)
		Biological Science
		Physical Science Courses
		Physical Science Lab or Biological Science Lab Only (non-sequence)
		Biological Science Courses
		Biological Science Lab course
		First Science course in a Special sequence
		Second Science course in a Special Sequence
		Laboratory Activity
		Physical Sciences
		IGETC Area 6: Language other than English
		Languages other than English (UC Requirement Only)
		U.S. History, Constitution, and American Ideals (CSU Requirement ONLY)
		U.S. History, Constitution, and American Ideals (CSU
		Requirement ONLY)
XII.	REVIE	W OF LIBRARY RESOURCES
	A.	What planned assignment(s) will require library resources and use?
		The following assignments require library resources: Use of textbooks on reserve. Outside assignments may involve: (1) checking out a different textbook to get additional examples of application problems which can be solved using linear equations; (2) checking out a technical writing resource manual to find the acceptable style for the explication of a practical result.
	B.	Are the currently held library resources sufficient to support the course assignment?
		YES: X NO:

If NO, please list additional library resources needed to support this course.

#### XIII. PREREQUISITE AND/OR COREQUISITE JUSTIFICATION

Requisite Justor better	stification for 1 year of high school pre-algebra or equivalent with grade of C
X	A. Sequential course within a discipline.
	B. Standard Prerequisite or Corequisite required by universities.
	C. Corequisite is linked to companion lecture course.
	D. Prerequisite or Corequisite is authorized by legal statute or regulation.  Code Section:
	E. Prerequisite or Corequisite is necessary to protect the students' health and safety.
	F. Computation or communication skill is needed.
	G. Performance courses: Audition, portfolio, tryouts, etc. needed.
or	
Requisite Jus	stification for MATH M09
X	A. Sequential course within a discipline.
	1. Write whole numbers in expanded form, the word name for a number, and the number for a word name.

- 2. Factor whole numbers into primes and apply the rules of divisibility.
- 3. Add, subtract, multiply, and divide whole numbers, including multidigit numbers when carrying and borrowing may be necessary, using the properties of numbers.
- 4. Perform several arithmetic operations in the proper order and evaluate whole number exponents.
- 5. Round whole numbers and estimate the answer to a problem involving calculations with whole numbers. Solve application problems using the basic math operations and check answers.
- 6. Add, subtract, multiply, or divide two or three signed numbers with the same or different signs. Calculate with signed numbers using more than one operation.
- 7. Use fractions to represent data from applied situations.

- 8. Write a number as a product of prime numbers, reduce fractions, and determine if two fractions are equivalent.
- 9. Change between a mixed number and an improper fraction and reduce. Multiply and divide mixed numbers and fractions that are proper or improper.
- 10. Find the least common denominator given two or three fractions and convert a fraction to an equivalent fraction with a given denominator. Add and subtract mixed numbers and fractions with or without a common denominator. Solve applied problems that involve various types of fractions.
- 11. Change between fractional and decimal notation. Compare decimals, order decimals, and round decimals to a specified decimal place. Add, subtract, multiply, and divide decimals. Solve applied problems using operations with decimals.
- 12. Use ratios and rates to compare quantities.
- 13. Write a proportion and solve proportions for the missing number. Solve applied problems using proportions.
- 14. Change a percent, decimal, or a fraction to equivalent forms. Translate a percentage problem into a proportion or an equation and solve. Solve applied percentage problems including interest, commission, percent change, and discounts.
- 15. Identify units of measure in the American system and solve related problems.
- 16. Use prefixes in the metric system and convert metric units of length, mass, and volume. Solve applied problems involving the metric system of measure.
- 17. Change numbers between standard notation and scientific notation. Add and subtract numbers in scientific notation.
- 18. Combine like terms containing a variable and apply the distributive property.
- 19. Solve equations using the addition or multiplication properties of equality or both. Solve equations where the variable is on both sides of the equal sign and the distributive property must be used.

B. Standard Prerequisite or Corequisite required by universities.
C. Corequisite is linked to companion lecture course.
D. Prerequisite or Corequisite is authorized by legal statute or regulation.  Code Section:

		E. Prerequisite or Corequisite is necessary to protect the students' health and safety.
		F. Computation or communication skill is needed.
		G. Performance courses: Audition, portfolio, tryouts, etc. needed.
	or	
	Requisite Just assessment	stification for placement as determined by college's multiple measures process.  A. Sequential course within a discipline.
		B. Standard Prerequisite or Corequisite required by universities.
		C. Corequisite is linked to companion lecture course.
		D. Prerequisite or Corequisite is authorized by legal statute or regulation.  Code Section:
		E. Prerequisite or Corequisite is necessary to protect the students' health and safety.
	X	F. Computation or communication skill is needed.
		G. Performance courses: Audition, portfolio, tryouts, etc. needed.
XIV.	WORKEL AC	E PREPARATION
λι • ι		Not Applicable
XV.	DISTANCE L	EARNING COURSE OUTLINE ADDENDUM
	1. Mode	e of Delivery
		Online (course will be delivered 100% online)
		X Online with onsite examinations (100% of the instruction will occur online, but examinations and an orientation will be scheduled onsite)
		X Online/Hybrid (a percentage of instruction will be held online and the remaining percentage of instruction will be held onsite)  Lab activities will be conducted onsite
		Televideo (Examinations and an orientation will be held onsite)
		Teleconference

Course Outline moorpark - MATH M01

Other	
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2. Need/Justification

Improve General Student Access using Internet-based mathematics applications.

3. Describe how instructors teaching this course will ensure regular, effective contact with and among students.

Using the Course Management System (CMS) adopted by VCCCD, instructors may engage students using the following communication activities:

Provide students with an opportunity to ask questions of fellow students and the instructor using the "discussion forum" tool provided by the CMS.

Contact students via email within the CMS, by campus email, and/or MyVCCCD.

Meet with students for study sessions and online office hours using an online communication tool like CCCConfer utilizing Blackboard, where instructors and students may speak with one another using VoIP or phone, and instructors may write the problems for all to see using an online whiteboard. These sessions may be archived so that students who were not able to attend may watch the session at a later time.

Provide students with an online schedule of class events using the "calendar" tool in the online CMS.

Use the "announcement" tool to remind students of important assignments and due dates.

4. Describe how instructors teaching this course will involve students in active learning.

Instructors may involve students in active learning in the following activities:

Students may view video lessons and/or text-based lessons for each learning objective (created by an instructor or by a publishing company).

Students may complete homework on paper and/or using an interactive online homework system provided by a publishing company.

Students may test their knowledge with interactive online quizzes provided by a publishing company.

Students may interact with the instructor and classmates using an online discussion forum to ask questions.

Students may attend online study sessions using a communication tool through CCCConfer.

Students may submit questions to the instructor by email.

Instructor may create student groups or group activities using the CMS.

Explain how instructors teaching this course will provide multiple methods of content representation.

The following represent the methods by which content may be provided for learning:

Live tutorials using a communication tool like CCCConfer.

Instructional Videos

Textbook

Links to online resources that may include video, quizzes, interactive math games, text explanations, and more.

6. Describe how instructors teaching this course will evaluate student performance.

Students will take problem solving exams in a proctored on-ground environment.

Students may be required to do the following assignments:

Complete practice problems on paper and/or in an online interactive homework system

Complete regular online quizzes

Participate in online discussion forums.

#### XVI. GENERAL EDUCATION COURSE OUTLINE ADDENDUM

MATH M01: Not Applicable

#### XVII. STUDENT MATERIALS FEE ADDENDUM

MATH M01: Not Applicable

### XVIII. REPEATABILITY JUSTIFICATION TITLE 5, SECTION 55041

MATH M01: Not Applicable

#### XIX. CURRICULUM APPROVAL

Course Information:

Discipline: MATHEMATICS

Discipline Code and Number: MATH M01

Course Revision Category: Outline Update

Course Proposed By:

Originating Faculty Christopher Copeland 10/12/2017

Faculty Peer: Katrina Topolinski 10/16/2017

Curriculum Rep: Daniel Rubinstein 10/18/2017

Department Chair: Phillip Abramoff 10/16/2017

Division Dean: Mary Rees 10/16/2017

Approved By:

Curriculum Chair: Jerry Mansfield 04/23/2018

Executive Vice President: \_\_\_\_\_

Articulation Officer: Jodi Dickey 04/03/2018

Librarian: Mary LaBarge 04/03/2018

Implementation Term and Year: Fall 2018

Approval Dates:

Approved by Moorpark College Curriculum Committee: 04/17/2018

Approved by Board of Trustees (if applicable): 06/12/2018

Approved by State (if applicable): 06/22/2018