FORMAT 1

Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500). See <u>http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/</u> for a complete description of the rules governing curriculum & course changes.

	1	RIAL COURS (Ai	SE OR N ttach coj	EW COU	JRSE PRO labus)	POSAL			
IRMITTED RY		E-ANALASAS	-			ENGINE MI	areaters.		T Marson
Department Department of Developmental Education					/School			(CRCD
Prepared by	Kelly Houlto	n		Phone				(907) 474	1-7526
Email Contact klhoulton@alaska.edu				Faculty	Contact			Kelly H	oulton
1. ACTION DE	SIRED (CHECK ON	IE): Tr	ial Course	e		New	Course	x	
2. COURSE ID	ENTIFICATION:	Dept	DE	VM	Course #	054A	No. of C	redits	1.0
Justify upper status & nur	nber of credits:	This is the fir. Prealgebra co	st of three ourse.	single cred	lits that toget	her are equiv	alent to our	current DE	VM 054
3. PROPOSED	COURSE TITLE:	1	Modulari	zed Maste	ery Math (M	I-Cubed): I	Prealgebra	Module A	
4. To be CROS	S LISTED? YES/NO	No	If yo	es, Dept:		Cou	rse #		
NOTE: Cross- signature	listing requires appr s.	roval of both dep	artments a	nd deans i	nvolved. Ad	d lines at end	d of form for	additional r	equired
5. To be STAC	KED?*	No	If y	es, Dept.		C	ourse #		
* Use only one F applications are Committee. Crea supposed to be t undergraduate an underfaxed? In t committee has q	ill each be taught ormat 1 form for the reviewed by the (Un ting two different sy wo different courses and graduate level co his context, the com ualms, they both do.	at the appropriation of the stacked course (dergraduate) Currollabi (undergraduate) Currollabi (undergraduate) Currollabi (undergraduate) The committees are looki mittees are looki More info onlin.	riate vel?: not one fo ricular Rev ate and gr will deter ed); 2) are ng out for e – see UR	r each leve view Comr aduate ver mine: 1) w undergrad the interes L at top of	el of the courr nittee and by sions) will he vhether the tw uates being o ts of the stude this page.	sel) and attact the Gradual elp emphasiz vo versions a wertaxed?; 3) ents taking th	ch syllabi. Si te Academic e the differe re sufficient are gradua ne course. Ty	acked cours and Advisir nt qualities o ly different (i te students b ypically, if e	e of what ar .e. is ther eing ther
6. FREQUENC	Y OF OFFERING:	Fall (Every), Sj	oring (Even	ry)				
		Fall, Sprin	ng, Summe	er (Every, o	Demano	ered Years, o d Warrants	or Odd-num	bered Years)	- or As
7. SEMESTER 8 AY2015-16 if a AY2016-17)	Proved by 3/31/2	OFFERING (Eff 2015; otherwise	ective e	S	ummer 201	6 if possible	e; Fall of A	Y2016-17	
8. COURSE FO	RMAT:	mpressed into fev	wer than th	ree days p	er credit. An	y course con	npressed into	o fewer than less than six	six week

need to master on their own semester-based timeline instead of being required to demonstrate previous knowledge through homework assignments and tests in a traditional class and having to "stay with the class" time-wise throughout the semester. Students will get the support they need - as they need it - as they work only on the material of which they do not already possess mastery. 9. CONTACT HOURS PER WEEK: LECTURE LAB PRACTICUM hours/weeks hours /week hours /week Note: # of credits are based on contact hours. 800 minutes of lecture=1 credit. 2400 minutes of lab in a science course=1 credit. 1600 minutes in non-science lab=1 credit. 2400-4800 minutes of practicum=1 credit. 2400-8000 minutes of internship=1 credit. This must match with the syllabus. See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/guidelinesfor-computing-/ for more information on number of credits. OTHER HOURS (specify type) 10. COMPLETE CATALOG DESCRIPTION including dept., number, title, credits, credit distribution, cross-listings and/or stacking (50 words or less if possible): Example of a complete description: FISH F487 W, O Fisheries Management 3 Credits **Offered Spring** Theory and practice of fisheries management, with an emphasis on strategies utilized for the management of freshwater and marine fisheries. Prerequisites: COMM F131X or COMM F141X; ENGL F111X; ENGL F211X or ENGL F213X; ENGL F414; FISH F425; or permission of instructor. Cross-listed with NRM F487. (3+0) **DEVM F054A** Modularized Mastery Math (M-Cubed): Prealgebra Module A **1** Credit **Offered Fall, Spring** This course covers one credit of the DEVM 054 Prealgebra course and includes the following topics: basic operations with integers, decimals and fractions, graphing integers, fractions and decimals on a number line, and solving applied problems. Topics are split into mini-modules and worked until mastery is achieved. Some mini-modules may be skipped if a student already demonstrates mastery of them. Computers will be used within a structured and independent learning setting, Prerequisite: appropriate ALEKS PPL placement test scores. Placement exams must be taken within one calendar year; permission of instructor required. (1+0) 11. COURSE CLASSIFICATIONS: Undergraduate courses only. Consult with CLA Curriculum Council to apply S or H classification appropriately; otherwise leave fields blank. H = Humanities S = Social Sciences Will this course be used to fulfill a requirement YES: NO: X for the baccalaureate core? If YES, attach form. IF YES, check which core requirements it could be used to fulfill: O = Oral Intensive, Format 6 W = Writing Intensive, Format 7 X = Baccalaureate Core 11.A Is course content related to northern, arctic or circumpolar studies? If yes, a "snowflake" symbol will be added in the printed Catalog, and flagged in Banner. NO X YES **12. COURSE REPEATABILITY:** Is this course repeatable for credit? YES NO X Justification: Indicate why the course can be repeated (for example, the course follows a different theme each time). TIMES How many times may the course be repeated for credit? If the course can be repeated for credit, what is the maximum number of credit hours that CREDITS may be earned for this course? If the course can be repeated with variable credit, what is the maximum number of credit CREDITS hours that may be earned for this course?

13. GRADING SYSTEM: Spec Course Change – Forma	cify only one. Note t 2 form.	: Changing the grading system for a course later on constitutes a Major
LETTER: X	PASS/FAIL:	
RESTRICTIONS ON ENROLLM	APPROPRIATE AT E	VS DDI pleasment test secure. Discoment around must be taken within
14. PREREQUISITES	one calendar year	AS PPL placement test scores. Placement exams must be taken within ; permission of instructor required.
These	will be required bef	ore the student is allowed to enroll in the course.
15. SPECIAL RESTRICTIONS	, CONDITIONS	Permission of instructor required. The Modularized Mastery Math sequence of courses is limited to a total of 18 students at any one time due to the size of our Developmental Math Lab. (DEVM 054A, B and C, DEVM 055D, E, and F, and DEVM 105G, H, and J are all held concurrently and meet at the same time.) Each student will need to be interviewed to determine a) whether they have taken algebra in the past or not; b) what their level of motivation is; c) if they are able to work independently; d) how comfortable they are working with computers; and e) that they understand the structure of modularized mastery learning and what they will be expected to do. Attendance will necessarily be a considerable part of their grade because M- Cubed is designed to help students finish their math sequence as quickly as possible. The only way to insure this is to require that a minimum amount of guided time is devoted to this class each week by the student. Since the course is self-paced and students are not all working on the same assignments at the same time, there is a very real danger of falling behind. Once a student gets behind, it becomes very difficult to catch up.
	\$25 for 1	1-3
16. PROPOSED COURSE FE	ES Cubed	fM-
Has a r	nemo been submitt	ed through your dean to the Provost for fee approval? Yes
		Yes/No
17. PREVIOUS HISTORY		
Has the course been off Yes/No	ered as special topi	cs or trial course previously? No
If yes, give semester, ye	ar, course #, etc.:	
18. ESTIMATED IMPACT WHAT IMPACT, IF ANY	Y, WILL THIS HAVE	ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.
The Department of D open lab time while cl offered Monday, Wed worth of open lab tim	evelopmental Edu lass is in session, a lnesday and Frida le.	ncation's Math Lab in Gruening 406 will lose 3 hours per week of and there will be a significant increase in lab usage. The class is ay from 8:00 – 9:00 AM in order to minimize the loss of 3 hours'
19. LIBRARY COLLECTIONS Have you contacted the adequacy of library/med contact and resolution. I No X Yes	library collection de ia collections, equip f not, explain why i Unneces	evelopment officer (kljensen@alaska.edu, 474-6695) with regard to the oment, and services available for the proposed course? If so, give date of not. sary; using an e-book and computers.
20. IMPACTS ON PROGRAM What programs/depart	IS/DEPTS	ected by this proposed action?
Department of Develop programs that require	programs/Department pmental Educatio DEVM 054 as a p	n; Math Department (Primarily); All other UAF departments and prerequisite or degree/certificate requirement.
21. POSITIVE AND NEGATI Please specify positive and proposed action.	VE IMPACTS nd negative impact	s on other courses, programs and departments resulting from the

Students will learn material to mastery levels and so be better prepared for their subsequent math courses. Students will be able to work as quickly as they are able to complete their developmental math sequence faster than traditional, semester-based courses. Students will only need to take the modules for which they do not already possess mastery instead of having to take and pay for a whole 3-credit course. M-Cubed is a valuable option for students allowing for more flexibility and tailoring to meet each student's individual needs. In Spring 2014 when the M-Cubed was first offered as a trial course for DEVM 055 and DEVM 105, two students completed all six credits in one semester and another student completed four credits (as she was able to test out of the first two Modules). Most students finished the first three Modules and one student who had placed into DEVM 105 finished the last three Modules. Overall the student response to M-Cubed is wonderful: they love it. M-Cubed DEVM 055D, E and F and DEVM 105G, H and J have been made into permanent courses; adding M-Cubed DEVM 054A, B and C will allow students to fully complete their developmental math sequence in a more streamlined and tailor-made manner.

JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. Use as much space as needed to fully justify the proposed course.

Developmental mathematics is thrilled to offer another delivery option for our diverse students. The topics covered in DEVM 054 Prealgebra, DEVM 055 Elementary Algebra and DEVM 105 Intermediate Algebra have been split up into three individual credits each in order to offer students a more tailor-made, and thus efficient, learning experience. Structure has been built in to insure that students receive the support and focus they need to complete their math sequence in a timely manner. Attendance will necessarily be a considerable part of their grade because M-Cubed is designed to help students finish their math sequence as quickly as possible. The only way to insure this is to require that a minimum amount of guided time is devoted to this class each week by the student. Since the course is self-paced and students are not all working on the same assignments at the same time, there is a very real danger of falling behind. Once a student gets behind, it becomes very difficult to catch up.

The M-Cubed series of courses (DEVM 054A, B and C, DEVM 055D, E and F, and DEVM 105G, H and J) allows students to complete their developmental math sequence faster since, 1) students only need to complete the Modules for which they do not already exhibit mastery levels, thus saving them money as well, and 2) it is possible for students to earn up to nine credits (DEVM 054, 055 and 105 topics) in one semester.

There are three single-credit modularized mastery math courses being submitted for new courses at this time. DEVM 054A, B and C together are equivalent to DEVM 054 Prealgebra. These courses are necessary for the completion of our M-Cubed sequence: DEVM 055D, E and F (equivalent to DEVM 055 Elementary Algebra) and DEVM 105G, H and J (equivalent to DEVM 105 Intermediate Algebra) are already being offered as permanent courses and are proving to be popular with our students.

The progression will be as follows:

1. Students placing into DEVM 054-level math work a review of pre-test concepts for Module A (DEVM 054A).

2. Students then take the pre-test for Module A. If they receive 80% or higher, they already demonstrate mastery of these topics and will work the review of pre-test concepts for the subsequent Module. If the student receives less than 80%, they begin working Mini Modules (Mini Mods) associated with each question/concept they missed on the pre-test. Each Mini Mod covers one or two concepts broken down into smaller parts. Once they reach the required mastery level for each Mini Mod, they again work a review for their current Module, and after achieving the required mastery level on the review, they take the Module post-test. If they receive 80% or higher, they have completed the Module and will begin working the pre-test review for the next Module in the sequence. If they receive less than 80% mastery they begin reworking the associated Mini Mods for each question they missed.

3. Students continue working in this cycle until they complete each module in which they have registered.
4. Students do not pay for or earn credit for any module in which they already possess mastery. The professor helps manage the necessary paperwork for dropping and adding to insure that each student is registered only for the modules that they need in order to help streamline the process as much as possible for the student.

smaller parts. Once they reach the required mastery level for each Mini Mod, they again work a review for their current Module, and after achieving the required mastery level on the review, they take the Module post-test. If they receive 80% or higher, they have completed the Module and will begin working the pretest review for the next Module in the sequence. If they receive less than 80% mastery they begin reworking the associated Mini Mods for each question they missed.

3. Students continue working in this cycle until they complete each module in which they have registered. 4. Students do not pay for or earn credit for any module in which they already possess mastery. The professor helps manage the necessary paperwork for dropping and adding to insure that each student is registered only for the modules that they need in order to help streamline the process as much as possible for the student.

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Signature, Chair, Program/Department/Off	pev Eb
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Signature, Thair, College/School Surraculus (Counci Doc:	CLOS Academic Council
Pita Parmy	Dave 10/1/15-
Signature, Dan, CELL-personal	COLLEGE OF RURAL AND COMMUNITY DEVELOPP

Offerings above the level of approved programs must be approved in advance by the Provost.

APPROVALS: Add additional signature lines as needed.

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ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking)

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NOTE: Students will be charged the \$25 course fee ONCE for one to three credits. If they sign up for more than three credits (Modules), they will be charged the \$25 course fee once again for the next one to three credits.

APPROVALS: Add additional signature lines as needed.

	Date
Signature, Chair, Program/Department of:	
	Date
Signature, Chair, College/School Curriculum Council for:	
	Date
Signature, Dean, College/School of:	
Offerings above the level of approved programs must be approv	ved in advance by the Provost.
	Date
Signature of Provost (if above level of approved programs)	
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSIO	N TO THE GOVERNANCE OFFICE
	Date
Signature, Chair	

___Core Review ___SADAC

Date
Date
Date

ATTACH COMPLETE SYLLABUS (as part of this application). This list is online at:

http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/uaf-syllabus-requirements/

The Faculty Senate curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missing or unclear, the proposed course (or changes to it) may be <u>denied</u>.

SYLLABUS CHECKLIST FOR ALL UAF COURSES

During the first week of class, instructors will distribute a course syllabus. Although modifications may be made throughout the semester, this document will contain the following information (as applicable to the discipline):

1. Course information:

□Title, □ number, □credits, □prerequisites, □ location, □ meeting time (make sure that contact hours are in line with credits).

2. Instructor (and if applicable, Teaching Assistant) information:

 \Box Name, \Box office location, \Box office hours, \Box telephone, \Box email address.

3. Course readings/materials:

- □ Course textbook title, □ author, □ edition/publisher.
- □ Supplementary readings (indicate whether □ required or □ recommended) and
- any supplies required.

4. Course description:

Content of the course and how it fits into the broader curriculum;

Expected proficiencies required to undertake the course, if applicable.

- □ Inclusion of catalog description is strongly recommended, and
- Description in syllabus must be consistent with catalog course description.

5. Course Goals (general), and (see #6)

6. Student Learning Outcomes (more specific)

7. Instructional methods:

Describe the teaching techniques (eg: lecture, case study, small group discussion, private instruction, studio instruction, values clarification, games, journal writing, use of Blackboard, audio/video conferencing, etc.).

8. Course calendar:

A schedule of class topics and assignments must be included. <u>Be specific</u> so that it is clear that the instructor has thought this through and will not be making it up on the fly (e.g. it is not adequate to say "lab". Instead, give each lab a title that describes its content). You may call the outline Tentative or Work in Progress to allow for modifications during the semester.

9. Course policies:

□ Specify course rules, including your policies on attendance, tardiness, class participation, make-up exams, and plagiarism/academic integrity.

10. Evaluation:

□ Specify how students will be evaluated, □ what factors will be included, □ their relative value, and □ how they will be tabulated into grades (on a curve, absolute scores, etc.) □ Publicize UAF regulations with regard to the grades of "C" and below <u>as applicable</u> to this course. (Not required in the syllabus, but is a convenient way to publicize this.) Link to PDF summary of grading policy for "C":

http://www.uaf.edu/files/uafgov/Info-to-Publicize-C_Grading-Policy-UPDATED-May-2013.pdf

11. Support Services:

Describe the student support services such as tutoring (local and/or regional) appropriate for the course.

12. Disabilities Services: Note that the phone# and location have been **updated**. <u>http://www.uaf.edu/disability/</u> The Office of Disability Services implements the Americans with Disabilities Act (ADA), and ensures that UAF students have equal access to the campus and course materials.

State that you will work with the Office of Disabilities Services (208 WHITAKER BLDG, 474-5655)to provide reasonable accommodation to students with disabilities.

5/21/2013



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Course Calendarsp.	5
ALEKS Informationp.	13
Grading Policyp.	14

SYLLABUS

*** PLEASE TURN OFF YOUR CELL PHONE AND ANY MUSIC DEVICES ***

1. Course information: DEVM 054A Modularized Mastery Math: Prealgebra Module A (1 credit) DEVM 054B Module B (1 credit) DEVM 054C Module C (1 credit)

> DEVM 055D Modularized Mastery Math: Elementary Algebra MOD D (1 credit) DEVM 055E MOD E (1 credit) DEVM 055F MOD F (1 credit)

DEVM 105G Modularized Mastery Math: Intermediate Algebra MOD G (1 credit) DEVM 105H MOD H (1 credit) DEVM 105J MOD J (1 credit)

Prerequisites: DEVM 054: appropriate ALEKS PPL placement test scores. DEVM 055: Grade of C or better in DEVM 054; or 054C; or ABUS 155; or appropriate ALEKS PPL placement test scores. DEVM 105: Grade of C or better in DEVM 055; or DEVM 055F; or appropriate ALEKS PPL placement test scores. Prerequisite courses and/or placement exams must be taken within one calendar year; permission of instructor required. **Place:** Gruening 406 Developmental Math Lab **Time:** Monday/Wednesday/Friday 8:00 – 9:00 AM

2. Instructor: Kelly Houlton, Assistant Professor, Department of Developmental Education Office: Gruening 508E
 Office Hours: Mon/Wed/Fri NOON – 3:00 PM, Tue/Thur 1:30 – 3:00 PM or by appointment Phone/Email: 474-7526 / <u>klhoulton@alaska.edu</u>
 Fax: 474-1118
 Emergency: Call Renee Pike, 474-1112, Gruening 508

3. Course readings/materials: Required: <u>PreAlgebra with Power Learning</u>, Messersmith, Perez and Feldman, 1st edition, (McGraw-Hill) and <u>Beginning and Intermediate Algebra</u>, Sherri Messersmith, 3rd edition, (McGraw-Hill) on ALEKS (electronic copy of textbook). Required: ALEKS 360 access code to utilize ALEKS on computer. Recommended: <u>Mastering Mathematics: How to be a Great Math Student</u> by Richard Manning Smith (Wadsworth). These books are on reserve at the library on a 2-hour basis. If you do not have your ALEKS 360 access code yet, please see page 11 for a free, two-week access code. You will be provided with DVDs for each Module when you begin working the assignments.

Supplies checklist:	 pencil	
	eraser	
	 3-ring	binder notebook

___ lots of paper ___ headphones (for watching math videos during class or lab times)

4. Course Description and Expectations: DEVM 054A, B and C each cover one credit of the DEVM 054 Prealgebra course and include the following topics:

Module A – basic operations with integers, decimals and fractions, graphing integers, decimals and fractions on the number line, and solving applied problems;

Module B – converting fractions to decimals to percents in all directions, expressing and simplifying numbers in exponential form, order of operations, solving basic ratios and proportions, evaluating and simplifying algebraic expressions, perimeter, area and circumference, mean, median, and mode, and solving applied problems;

Module C – solving basic linear equations involving whole numbers, integers, decimals and fractions, solving ratios and proportions and percent problems, solving applied problems.

DEVM 055D, E and F each cover one credit of the DEVM 055 Elementary Algebra course and include the following topics:

Module D - simplifying algebraic expressions, solving linear equations in one variable, solving linear and compound inequalities in one variable, applications of linear equations, and solving formulas;

Module E - linear equations in two variables, graphing linear equations, finding the slope of linear equations, writing equations of lines, exponent rules, and operations on polynomials;

Module F - factoring polynomials, solving quadratic equations by factoring, simplifying rational expressions, operations with rational expressions, complex fractions, solving rational equations, and applications of quadratic and rational equations.

DEVM 105G, H, and J each cover one credit of the DEVM 105 Intermediate Algebra course and include the following topics:

Module G - solving systems of equations and applications, simplifying radicals and expressions with rational exponents, performing operations on radical expressions, solving radical equations, and performing operations on complex numbers;

Module H - review of solving quadratic equations by factoring, solving quadratic equations that are not factorable, relations and functions, quadratic functions and their graphs, performing operations on functions, compositions of functions, and applications of quadratic equations and functions;

Module J - solving absolute value equations and inequalities, solving linear and compound linear inequalities, solving quadratic and rational inequalities, inverse functions, exponential functions, logarithmic functions, properties of logarithms, and solving exponential and logarithmic equations.

Topics are split into mini-modules and worked until mastery is achieved. Some mini-modules may be skipped if a student already demonstrates mastery of them. Computers will be used within a structured and independent learning setting. **Prerequisites: DEVM 054** – appropriate ALEKS PPL placement test scores. **DEVM 055** - Grade of C- or better in DEVM 054; DEVM 054C; or ABUS 155 or appropriate ALEKS PPL placement test scores. **DEVM 105** - Grade of C- or better in DEVM 055; or DEVM 055F; or appropriate ALEKS PPL placement test scores. **DEVM 105** - Grade of C- or better in DEVM 055; or DEVM 055F; or appropriate ALEKS PPL placement test scores. Prerequisite courses and/or placement exams must be taken within one calendar year; permission of instructor required.

The sequence of courses DEVM 054A, 054B, and 054C is intended to prepare students for DEVM 055 Elementary Algebra. DEVM 055D, 055E, and 055F is intended to prepare students for DEVM 105 Intermediate Algebra or DEVM 105N Intensive Intermediate Algebra. You must be able to perform basic math processes at the C- grade level or above. The sequence of courses DEVM 105G, 105H, and 105J is intended to prepare students for MATH 113X, 151X or 122X. You must be able to perform beginning algebra at the C- grade level or above.

Each module consists of a Preview (30 problems), Pre-test (30 problems), 9 mini-modules (MINI MODs) consisting of 5 Practice (Prac) problems and 10 Homework (HMWK) problems, Post-Review (30 problems), and a Post-test (30 problems). This class will be taught through videos, one-on-one computer classwork on ALEKS, small-group lectures and one-on-one tutoring. You will only work on the MINI MODs for which you do not already exhibit mastery based on the results of your Module Pre-tests. If you pass the Pre-test with 80% or higher we will transfer you to the next module in your sequence. There is no penalty for not achieving mastery instantly or for reworking MINI MODs or for retaking Module Post-tests. Attendance will be crucial in insuring that students are able to complete at least three, and possibly six or all nine Modules in one semester.

Here's the Game Plan for each Module:

- 1. Work the 30-problem Preview. Ask questions, but don't spend a lot of time here.
- 2. Schedule a time with me to take the Pre-test outside my office.
- 3. If you receive 80% or better you will be transferred to the next module in your sequence. If you receive less than 80% you will begin working the MINI MODs for the questions you missed.
- 4. Read the sections in the book associated with your first assigned MINI MOD, then watch the associated MINI MOD video on the DVD.
- 5. Work the MINI MOD Practice problems until you reach the required mastery level, then work the MINI MOD HMWK problems until you reach the required mastery level.
- 6. After reaching mastery levels for each MINI MOD, you will work the Post-Review.
- 7. Schedule a time with me to take the Post-test outside my office.
- 8. If you receive 80% or better you have completed the module and earned one credit. You may begin work on the next module for which you have enrolled.

If you receive less than 80% you will begin working the MINI MODs that correspond to the questions you answered incorrectly. You will continue this cycle until you achieve mastery.

5. Course goals: The goal of DEVM 054 is for you to demonstrate mastery of prerequisite Prealgebra skills required for the successful completion of DEVM 055, or DEVM 055D, E and F. The goal of DEVM 055 is for you to demonstrate mastery of prerequisite Elementary Algebra skills required for successful completion of DEVM 105, or DEVM 105G, H, and J, or DEVM 105N. The goal of DEVM 105 is for you to demonstrate mastery of prerequisite Intermediate Algebra skills required for successful completion of MATH 113X, 151X or 122X. These skills include logical reasoning, knowing when and how to use appropriate formulas, communicating mathematical solutions verbally and in writing, critical thinking and problem-solving skills, collaborative learning, and appreciation for the importance and beauty of mathematics.

6. Student Learning Outcomes:

DEVM 054

Module A:

- 1. Perform basic operations with integers
- 2. Perform basic operations with decimals
- 3. Perform basic operations with fractions
- 4. Graph integers, fractions and decimals on a number line
- 5. Solve applied problems

Module B:

- 1. Convert fractions to decimals to percents in all directions
- 2. Express and simplify numbers in exponential form (whole number exponents)
- 3. Use the order of operations to simplify expressions

- 4. Solve basic ratio and proportion problems
- 5. Evaluate algebraic expressions
- 6. Simplify basic algebraic expressions
- 7. Utilize basic properties of geometry involving perimeter, area and circumference
- 8. Find the mean, median, and mode of a list of numbers
- 9. Solve applied problems

Module C:

- 1. Identify and solve basic linear equations involving whole numbers, integers, decimals and fractions
- 2. Solve ratio and proportion problems
- 3. Solve percent problems
- 4. Solve applied problems

DEVM 055

Module D:

- 1. Simplify and evaluate algebraic expressions
- 2. Solve linear equations in one variable
- 3. Solve and graph linear inequalities in one variable
- 4. Solve applied problems using linear equations in one variable

Module E:

- 5. Solve linear equations in two variables
- 6. Graph and interpret linear equations
- 7. Determine the slope of a line
- 8. Determine equations of lines
- 9. Apply understanding of exponent rules
- 10. Perform operations on polynomials

Module F:

- 11. Factor polynomials
- 12. Solve quadratic equations by factoring
- 13. Simplify and perform operations on rational expressions
- 14. Solve rational equations
- 15. Solve applied quadratic and rational equations problems

DEVM 105

Module G:

- 1. Solve systems of linear equations
- 2. Simplify and perform operations on radical expressions and rational exponents
- 3. Solve radical equations
- 4. Simplify and perform operations on complex numbers
- 5. Solve applied problems using systems of linear equations

Module H:

- 6. Solve quadratic equations that are not factorable
- 7. Graph and interpret linear functions
- 8. Graph and interpret quadratic functions
- 9. Graph and interpret absolute value functions
- 10. Graph and interpret square root functions
- 11. Combine, compose, and evaluate functions
- 12. Solve applied problems with quadratic equations and functions

Module J:

- 13. Solve linear absolute value equations
- 14. Solve linear inequalities in two variables
- 15. Solve quadratic inequalities
- 16. Determine and graph inverse functions
- 17. Graph and interpret exponential functions
- 18. Graph and interpret logarithmic functions
- 19. Solve exponential and logarithmic equations

7. Instructional methods: This class will be taught through videos, one-on-one computer classwork on ALEKS, small-group lectures and one-on-one tutoring outside of class following a modularized, mastery learning format. Attendance is very important in order to finish three, or all six, modules in one semester.

8. Course calendar: Note – since you will be working independently, this schedule will vary. I will check your notebook three times this semester. There are six calendars here: one for completing all nine modules (p. **) this semester (DEVM 054A, B, C, 055D, E, F and 105G, H, J); one for completing the first six modules (p. **) this semester (DEVM 054A, B, C and 055D, E, F); one for completing the last six modules (p. **) this semester (DEVM 055D, E, F and 105G, H, J); one for completing the last six modules (p. **) this semester (DEVM 055D, E, F and 105G, H, J); one for completing the last six modules (p. **) this semester (DEVM 055D, E, F and 105G, H, J); one for completing the first three modules (p. **) this semester (DEVM 054A, B, C); one for completing the middle three modules (p. **) this semester (DEVM 055D, E, F); and one for completing the last three modules this semester (DEVM 105G, H, J). Keep in mind that you may not need to do every module or MINI MOD (based on your Pre-test scores.) You should be working on M-Cubed EVERY DAY!

Wk :	Monday	Tuesday	Wednesday	Thursday	Friday
				9-3-15	9-4-15
1					Mod A Preview
				1 st day of classes	
					1 st day of M-Cubed
					class
	9-7-15	9-8-15	9-9-15	9-10-15	9-11-15
2	NO CLASS	Mod A Pre-test	3 Prac	6 Prac	9 Prac
			3 HMWK	6 HMWK	9 HMWK
		1 Prac	4 Prac	7 Prac	
- D.		1 HMWK	4 HMWK	7 HMWK	Mod A Post-
		2 Prac	5 Prac	8 Prac	Review
		2 HMWK	5 HMWK	8 HMWK	
	9-14-15	9-15-15	9-16-15	9-17-15	9-18-15
3	Mod A Post-test	Mod B Pre-test	12 Prac	15 Prac	18 Prac
			12 HMWK	15 HMWK	18 HMWK
	Mod B Preview	10 Prac	13 Prac	16 Prac	
		10 HMWK	13 HMWK	161 HMWK	Mod B Post-
		11 Prac	14 Prac	17 Prac	Review
		11 HMWK	14 HMWK	17 HMWK	
	9-21-15	9-22-15	9-23-15	9-24-15	9-25-15
4	Mod B Post-test	Mod C Pre-test	20 Prac	22 Prac	23 HMWK
			2 HMWK	22 HMWK	24 Prac
	Mod C Preview	19 Prac	21 Prac	23 Prac	24 HMWK
		19 HMWK	21 HMWK		
	9-28-15	9-29-15	9-30-15	10-1-15	10-2-15
5	25 Prac	26 Prac	27 Prac	Mod C Post-	Mod C Post-test
	25 HMWK	26 HMWK	27 HMWK	Review	

CALENDAR FOR FINISHING ALL 9 MODULES:

6	10-5-15	10-6-15	10-7-15	10-8-15	10-9-15
	Final Exam	Final Exam	DEVM 054	Mod D Preview	Mod D Pre-test
	Review (054)	Review (054)	written final exam		
					28 Prac
					28 HMWK
1					29 Prac
					29 HMWK
	10-12-15	10-13-15	10-14-15	10-15-15	10-16-15
7	30 Prac	33 Prac	36 Prac	Mod D Post-test	Mod E Pre-test
	30 HMWK	33 HMWK	36 HMWK		MIGUE I TO LOSE
	31 Prac	34 Prac		Mod E Preview	37 Prac
	31 HMWK	34 HMWK	Mod D Post-		37 HMWK
	32 Prac	35 Prac	Review		38 Prac
	32 HMWK	35 HMWK			38 HMWK
	24000000				501101012
	10-19-15	10-20-15	10-21-15	10-22-15	10-23-15
8	39 Prac	42 Prac	45 Prac	Mod E Post-test	Mod F Pre-test
	39 HMWK	42 HMWK	45 HMWK		
	40 Prac	43 Prac	andrea encourteration protain	Mod F Preview	46 Prac
	40 HMWK	43 HMWK	Mod E Post-		46 HMWK
	41 Prac	44 Prac	Review		
	41 HMWK	44 HMWK	and the second second second second		
	10-26-15	10-27-15	10-28-15	10-29-15	10-30-15
9	47 Prac	49 Prac	50 HMWK	52 Prac	53 Prac
	47 HMWK	49 HMWK	51 Prac	52 HMWK	53 HMWK
	48 Prac	50 Prac	51 HMWK	8 5030 Million	
	48 HMWK				
	11-2-15	11-3-15	11-4-15	11-5-15	11-6-15
10	54 Prac	Mod F Post-	Mod F Post-test	Final Exam	Final Exam Review
1	54 HMWK	Review		Review (055)	(055)
					11 127
					Last day to add a
					Module
	11-9-15	11-10-15	11-11-15	11-12-15	11-13-15
	DEVM 055	Mod G	Mod G Pre-test	56 Prac	59 Prac
	written final	Preview		56 HMWK	59 HMWK
	exam		55 Prac	57 Prac	60 Prac
			55 HMWK	57 HMWK	60 HMWK
				58 Prac	61 Prac
				58 HMWK	61 HMWK
	1111010				
10	11-16-15 (2)D	11-17-15	11-18-15	11-19-15	11-20-15
12	62 Prac	Mod G Post-	Mod H Pre-test	65 Prac	68 Prac
	62 HMWK	test		65 HMWK	68 HMWK
	63 Prac		64 Prac	66 Prac	69 Prac
	63 HMWK	Mod H	64 HMWK	66 HMWK	69 HMWK
	Mod G Post-	Preview		67 Prac	70 Prac
	Keview			67 HMWK	70 HMWK
	11-22-15	11 24 15	11.05.15	11.00.10	11.07.15
12	71 Drog	11-24-13 Mod U Deet	11-23-13 Mad UD	11-26-15	11-27-15
1.2	71 LIMUL	toot	Wiod J Pre-test		NO GT LCC
	72 Dree	lest		Happy	NO CLASS
	72 Frac	Madip		I hanksgiving!	
	Mod U Doot	INIOG J Preview			
	Poviow				
L	TCAIGM			1	

	11-30-15	12-1-15	12-2-15	12-3-15	12-4-15
14	73 Prac	75 Prac	76 HMWK	78 Prac	79 HMWK
	73 HMWK	75 HMWK	77 Prac	78 HMWK	80 Prac
	74 Prac	76 Prac	77 HMWK	79 Prac	80 HIMWK
	74 HMWK				
15	12-7-15	12-8-15	12-9-15	12-10-15	12-11-15
	81 Prac	Mod J Post-	Mod J Post-Test	Final Exam	Final Exam Review
	81 HMWK	Review		Review (105)	(105)
16	12-14-15				
	DEVM 105				
	written Final				
	Exam				

CALENDAR FOR FINISHING THE FIRST 6 MODULES (A, B, C, D, E, F):

Wk:	Monday	Tuesday	Wednesday	Thursday	Friday
				9-3-15	9-4-15
1					Mod A Preview
				1 st day of classes	
					1 st day of M-Cubed
					class
	9-7-15	9-8-15	9-9-15	9-10-15	9-11-15
2	NO CLASS	Mod A Pre-test	1 Prac	2 Prac	3 Prac
			1 HMWK	2 HMWK	3 HMWK
	9-14-15	9-15-15	9-16-15	9-17-15	9-18-15
3	4 Prac	5 HMWK	7 Prac	8 HMWK	
	4 HMWK	6 Prac	7 HMWK	9 Prac	Mod A Post-
	5 Prac	6 HMWK	8 Prac	9 HMWK	Review
	9-21-15	9-22-15	9-23-15	9-24-15	9-25-15
4				10 Prac	11 HMWK
	Mod A Post-test	Mod B Preview	Mod B Pre-test	10 HMWK	12 Prac
				11 Prac	12 HMWK
	9-28-15	9-29-15	9-30-15	10-1-15	10-2-15
5	13 Prac	14 HMWK	16 Prac	17 HMWK	
	13 HMWK	15 Prac	16 HMWK	18 Prac	Mod B Post-
	14 Prac	15 HMWK	17 Prac	18 HMWK	Review
6	10-5-15	10-6-15	10-7-15	10-8-15	10-9-15
				19 Prac	20 HMWK
	Mod B Post-test	Mod C Preview	Mod C Pre-test	19 HMWK	21 Prac
				20 Prac	21 HMWK
	10-12-15	10-13-15	10-14-15	10-15-15	10-16-15
7	22 Prac	23 HMWK	25 Prac	26 HMWK	
	22 HMWK	24 Prac	25 HMWK	27 Prac	Mod C Post-
	23 Prac	24 HMWK	26 Prac	27 HMWK	Review
	10-19-15	10-20-15	10-21-15	10-22-15	10-23-15
8		Final Exam	Final Exam	Final Exam	DEVM 054 written
	Mod C Post-test	Review (054)	Review (054)	Review (054)	final exam
	10-26-15	10-27-15	10-28-15	10-29-15	10-30-15
9			28 Prac	29 HMWK	31 Prac
	Mod D Preview	Mod D Pre-test	28 HMWK	30 Prac	31 HMWK
			29 Prac	30 HMWK	32 Prac
	11-2-15	11-3-15	11-4-15	11-5-15	11-6-15
10	32 HMWK	34 Prac	35 HMWK	Mod D Post-	Mod D Post-test
	33 Prac	34 HMWK	36 Prac	Review	Last day to add a
	33 HMWK	35 Prac	36 HMWK		Module

	11-9-15	11-10-15	11-11-15	11-12-15	11-13-15
11	Mod E Preview	Mod E Pre-test	37 Prac	38 HMWK	40 Prac
			37 HMWK	39 Prac	40 HMWK
			38 Prac	39 HMWK	41 Prac
	11-16-15	11-17-15	11-18-15	11-19-15	11-20-15
12	41 HMWK	43 Prac	44 HMWK	Mod E Post-	
	42 Prac	43 HMWK	45 Prac	Review	Mod E Post-test
	42 HMWK	44 Prac	45 HMWK		
	11-23-15	11-24-15	11-25-15	11-26-15	11-27-15
13			46 Prac	Нарру	
	Mod F Preview	Mod F Pre-test	46 HMWK	Thanksgiving!	NO CLASS
			47 Prac		
	11-30-15	12-1-15	12-2-15	12-3-15	12-4-15
14	47 HMWK	49 Prac	50 HMWK	52 Prac	53 HMWK
	48 Prac	49 HMWK	51 Prac	52 HMWK	54 Prac
	48 HMWK	50 Prac	51 HMWK	53 Prac	54 HMWK
15	12-7-15	12-8-15	12-9-15	12-10-15	12-11-15
	Mod F Post-	Mod F Post-	Final Exam	Final Exam	Final Exam Review
	Review	test	Review (055)	Review (055)	(055)
16	12-14-15				
	DEVM 055			1	
	written final				
	exam				

CALENDAR FOR FINISHING THE LAST 6 MODULES (D, E, F, G, H, J):

Wk:	Monday	Tuesday	Wednesday	Thursday	Friday
				9-3-15	9-4-15
1					Mod D Preview
				1 st day of classes	
					1 st day of M-Cubed
					class
	9-7-15	9-8-15	9-9-15	9-10-15	9-11-15
2	NO CLASS	Mod D Pre-test	28 Prac	29 Prac	30 Prac
			28 HMWK	29 HMWK	30 HMWK
	9-14-15	9-15-15	9-16-15	9-17-15	9-18-15
3	31 Prac	32 HMWK	34 Prac	35 HMWK	
	31 HMWK	33 Prac	34 HMWK	36 Prac	Mod D Post-
	32 Prac	33 HMWK	35 Prac	36 HMWK	Review
	9-21-15	9-22-15	9-23-15	9-24-15	9-25-15
4				37 Prac	38 HMWK
	Mod D Post-test	Mod E Preview	Mod E Pre-test	37 HMWK	39 Prac
				38 Prac	39 HMWK
	9-28-15	9-29-15	9-30-15	10-1-15	10-2-15
5	40 Prac	41 HMWK	43 Prac	44 HMWK	
	40 HMWK	42 Prac	43 HMWK	45 Prac	Mod E Post-
	41 Prac	42 HMWK	44 Prac	45 HMWK	Review
6	10-5-15	10-6-15	10-7-15	10-8-15	10-9-15
				46 Prac	47 HMWK
	Mod E Post-test	Mod F Preview	Mod F Pre-test	46 HMWK	48 Prac
				47 Prac	48 HMWK
	10-12-15	10-13-15	10-14-15	10-15-15	10-16-15
7	49 Prac	50 HMWK	52 Prac	53 HMWK	
	49 HMWK	51 Prac	52 HMWK	54 Prac	Mod F Post-
	50 Prac	51 HMWK	53 Prac	54 HMWK	Review

	10.10.10	10.00.10	10.01.17	1 4 9 9 9 4 9	1 4 9 9 9 4 9
	10-19-15	10-20-15	10-21-15	10-22-15	10-23-15
8		Final Exam	Final Exam	Final Exam	DEVM 055 written
	Mod F Post-test	Review (055)	Review (055)	Review (055)	final exam
	10-26-15	10-27-15	10-28-15	10-29-15	10-30-15
9			55 Prac	56 HMWK	58 Prac
	Mod G Preview	Mod G Pre-test	55 HMWK	57 Prac	58 HMWK
			56 Prac	57 HMWK	59 Prac
	11-2-15	11-3-15	11-4-15	11-5-15	11-6-15
10	59 HMWK	61 Prac	62 HMWK	Mod G Post-	Mod G Post-test
	60 Prac	61 HMWK	63 Prac	Review	
	60 HMWK	62 Prac	63 HMWK		Last day to add a
					Module
	11-9-15	11-10-15	11-11-15	11-12-15	11-13-15
11			64 Prac	65 HMWK	67 Prac
	Mod H Preview	Mod H Pre-test	64 HMWK	66 Prac	67 HMWK
		a second the second but the true. All the fill	65 Prac	66 HMWK	68 Prac
	11-16-15	11-17-15	11-18-15	11-19-15	11-20-15
12	68 HMWK	70 Prac	71 HMWK		Mod H Post-
	69 Prac	70 HMWK	72 Prac	Mod H Post-	Review
	69 HMWK	71 Prac	72 HMWK	Review	
	11-23-15	11-24-15	11-25-15	11-26-15	11-27-15
13	and the second s	maxing 20040-0.007 0.0070-0.000		Нарру	NO CLASS
	Mod H Post-test	Mod J Preview	Mod J Pre-test	Thanksgiving!	
				0	
	11-30-15	12-1-15	12-2-15	12-3-15	12-4-15
14	73 Prac	75 Prac	76 HMWK	78 Prac	79 HMWK
	73 HMWK	75 HMWK	77 Prac	78 HMWK	80 Prac
	74 Prac	76 Prac	77 HMWK	79 Prac	80 HMWK
	74 HMWK				
15	12-7-15	12-8-15	12-9-15	12-10-15	12-11-15
	81 Prac	Mod J Post-	Mod J Post-Test	Final Exam	Final Exam Review
	81 HMWK	Review		Review (105)	(105)
1					
16	12-14-15				
	DEVM 105				
	written Final				
	Exam				

CALENDAR FOR FINISHING MODULES A, B AND C:

Wk:	Monday	Tuesday	Wednesday	Thursday	Friday
				9-3-15	9-4-15 Mod A
1					Preview - 1 st day of
				1 st day of classes	M-Cubed class
	9-7-15	9-8-15	9-9-15	9-10-15	9-11-15
2	NO CLASS	Mod A	Mod A Pre-test	1 Prac	2 Prac
		Preview		1 HMWK	2 HMWK
	9-14-15	9-15-15	9-16-15	9-17-15	9-18-15
3	3 Prac	4 Prac	4 HMWK	5 Prac	5 HMWK
	3 HMWK				
	9-21-15	9-22-15	9-23-15	9-24-15	9-25-15
4	6 Prac	7 Prac	7 HMWK	8 Prac	8 HMWK
	6 HMWK				
	9-28-15	9-29-15	9-30-15	10-1-15	10-2-15
5	9 Prac	9 HMWK	Mod A Post-	Mod A Post-	Mod A Post-
			Review	Review	Review

6	10-5-15	10-6-15	10-7-15	10-8-15	10-9-15
	Mod A Post-test		Mod B Preview	Mod B Preview	Mod B Pre-test
	10-12-15	10-13-15	10-14-15	10-15-15	10-16-15
7	10 Prac	11 Prac	11 HMWK	12 Prac	12 HMWK
	10 HMWK				
	10-19-15	10-20-15	10-21-15	10-22-15	10-23-15
8	13 Prac	14 Prac	14 HMWK	15 HMWK	16 Prac
	13 HMWK		15 Prac		16 HMWK
	10-26-15	10-27-15	10-28-15	10-29-15	10-30-15
9	17 Prac	17 HMWK	18 Prac	Mod B Post-	Mod B Post-
			18 HMWK	Review	Review
	11-2-15	11-3-15	11-4-15	11-5-15	11-6-15
10	Mod B Post-test		Mod C Preview	Mod C Preview	Mod C Pre-test
					Last day to add a
					Module
	11-9-15	11-10-15	11-11-15	11-12-15	11-13-15
11	19 Prac	20 Prac	20 HMWK	21 HMWK	22 Prac
	19 HMWK		21 Prac		22 HMWK
	11-16-15	11-17-15	11-18-15	11-19-15	11-20-15
12	23 Prac	24 Prac	24 HMWK	25 Prac	25 HMWK
	23 HMWK				
	11-23-15	11-24-15	11-25-15	11-26-15	11-27-15
13	26 Prac	26 HMWK	27 Prac	Нарру	NO CLASS
				Thanksgiving!	
	11-30-15	12-1-15	12-2-15	12-3-15	12-4-15
14	27 HMWK	Mod C Post-	Mod C Post-	Mod C Post-	Mod C Post-
		Review	Review	Review	Review
15	12-7-15	12-8-15	12-9-15	12-10-15	12-11-15
	Mod C Post-test	Final Exam	Final Exam	Final Exam	Final Exam Review
		Review (054)	Review (054)	Review (054)	(054)
16	12-14-15				
1	DEVM 054				
	written final				
	exam				

CALENDAR FOR FINISHING MODULES D, E AND F:

Wk:	Monday	Tuesday	Wednesday	Thursday	Friday
				9-3-15	9-4-15 Mod D
1					Preview - 1 st day of
				1 st day of classes	M-Cubed class
	9-7-15	9-8-15	9-9-15	9-10-15	9-11-15
2	NO CLASS	Mod D	Mod D Pre-test	28 Prac	29 Prac
		Preview		28 HMWK	29 HMWK
	9-14-15	9-15-15	9-16-15	9-17-15	9-18-15
3	30 Prac	31 Prac	31 HMWK	32 Prac	32 HMWK
	30 HMWK				
	9-21-15	9-22-15	9-23-15	9-24-15	9-25-15
4	33 Prac	34 Prac	34 HMWK	35 Prac	35 HMWK
	33 HMWK				
	9-28-15	9-29-15	9-30-15	10-1-15	10-2-15
5	36 Prac	36 HMWK	Mod D Post-	Mod D Post-	Mod D Post-
			Review	Review	Review
6	10-5-15	10-6-15	10-7-15	10-8-15	10-9-15
	Mod D Post-test		Mod E Preview	Mod E Preview	Mod E Pre-test

	10-12-15	10-13-15	10-14-15	10-15-15	10-16-15
7	37 Prac	38 Prac	38 HMWK	39 Prac	39 HMWK
	37 HMWK				
	10-19-15	10-20-15	10-21-15	10-22-15	10-23-15
8	40 Prac	41 Prac	41 HMWK	42 HMWK	43 Prac
	40 HMWK		42 Prac		43 HMWK
	10-26-15	10-27-15	10-28-15	10-29-15	10-30-15
9	44 Prac	44 HMWK	45 Prac	Mod E Post-	Mod E Post-
			45 HMWK	Review	Review
	11-2-15	11-3-15	11-4-15	11-5-15	11-6-15
10	Mod E Post-test		Mod F Preview	Mod F Preview	Mod F Pre-test
					Last day to add a
					Module
	11-9-15	11-10-15	11-11-15	11-12-15	11-13-15
11	46 Prac	47 Prac	47 HMWK	48 HMWK	49 Prac
	46 HMWK		48 Prac		49 HMWK
	11-16-15	11-17-15	11-18-15	11-19-15	11-20-15
12	50 Prac	51 Prac	51 HMWK	52 Prac	52 HMWK
	50 HMWK				
	11-23-15	11-24-15	11-25-15	11-26-15	11-27-15
13	53 Prac	53 HMWK	54 Prac	Нарру	NO CLASS
				Thanksgiving!	
	11-30-15	12-1-15	12-2-15	12-3-15	12-4-15
14	54 HMWK	Mod F Post-	Mod F Post-	Mod F Post-	Mod F Post-
		Review	Review	Review	Review
15	12-7-15	12-8-15	12-9-15	12-10-15	12-11-15
	Mod F Post-test	Final Exam	Final Exam	Final Exam	Final Exam Review
		Review (055)	Review (055)	Review (055)	(055)
16	12-14-15				
	DEVM 055				
	written final				
	exam				

CALENDAR FOR COMPLETING MODULES G, H, AND J:

Wk:	Monday	Tuesday	Wednesday	Thursday	Friday
				9-3-15	9-4-15 Mod G
1					Preview - 1 st day of
				1 st day of classes	M-Cubed class
	9-7-15	9-8-15	9-9-15	9-10-15	9-11-15
2	NO CLASS	Mod G	Mod G Pre-test	55 Prac	55 HMWK
		Preview			56 Prac
	9-14-15	9-15-15	9-16-15	9-17-15	9-18-15
3	56 HMWK	57 HMWK	58 Prac	59 Prac	59 HMWK
	57 Prac		58 HMWK		
	9-21-15	9-22-15	9-23-15	9-24-15	9-25-15
4	60 Prac	61 Prac	61 HMWK	62 Prac	62 HMWK
	60 HMWK				
	9-28-15	9-29-15	9-30-15	10-1-15	10-2-15
5	63 Prac	Mod G Post-	Mod G Post-	Mod G Post-	Mod G Post-test
	63 HMWK	Review	Review	Review	
6	10-5-15	10-6-15	10-7-15	10-8-15	10-9-15
	Mod H Preview	Mod HPreview	Mod H Pre-test	64 Prac	64 HMWK
	10-12-15	10-13-15	10-14-15	10-15-15	10-16-15
7	65 Prac	66 Prac	66 HMWK	67 Prac	67 HMWK
	65 HMWK				

	10-19-15	10-20-15	10-21-15	10-22-15	10-23-15
8	68 Prac	69 Prac	69 HMWK	70 Prac	70 HMWK
	68 HMWK				
	10-26-15	10-27-15	10-28-15	10-29-15	10-30-15
9	71 Prac	72 Prac	72 HMWK	Mod H Post-	Mod H Post-test
	71 HMWK		Mod H Post-Rev.	Review	
	11-2-15	11-3-15	11-4-15	11-5-15	11-6-15
10	Mod J Preview	Mod J Preview	Mod J Pre-test	73 Prac	73 HMWK
					Last day to add a
					Module
	11-9-15	11-10-15	11-11-15	11-12-15	11-13-15
11	74 Prac	75 Prac	75 HMWK	76 Prac	76 HMWK
	74 HMWK				
	11-16-15	11-17-15	11-18-15	11-19-15	11-20-15
12	77 Prac	78 Prac	78 HMWK	79 HMWK	80 Prac
	77 HMWK		79 Prac		
	11-23-15	11-24-15	11-25-15	11-26-15	11-27-15
13	80 HMWK	81 Prac	81 HMWK	Нарру	NO CLASS
				Thanksgiving!	
	11-30-15	12-1-15	12-2-15	12-3-15	12-4-15
14	Mod J Post-	Mod J Post-	Mod J Post-	Mod J Post-	Mod J Post-Review
	Review	Review	Review	Review	
15	12-7-15	12-8-15	12-9-15	12-10-15	12-11-15
	Mod J Post-Test	Final Exam	Final Exam	Final Exam	Final Exam Review
		Review (105)	Review (105)	Review (105)	(105)
16	12-14-15				
	DEVM 105				
	written Final				
	Exam				

9. Course policies: In addition to attending class (3 hours per week at 2 points per class = 6 pts), you are required to spend 2 hours every week in our Math Lab in Gruening 406 or CTC 120 (1 pt per lab hour = 2 pts, for a total weekly score of 8 pts). You will need to keep track of your lab hours on your Lab Sheet and have the lab tutor sign for each session. Your completed Lab Sheet is due each Monday, starting 9-15-14. Since each person is working at their own pace on varying assignments, there is a very real danger of lagging behind. Attendance in class and acquiring the necessary lab time every week will be crucial. Once you fall behind it is very difficult to get caught up – particularly in math classes!

You will need lots of paper and a 3-ring binder notebook that allows for good organization. You will also need daily computer access with reliable internet connection to work on your ALEKS assignments outside of class. Since you will need to watch videos during class and lab times, you will need a set of headphones that plug into the computer.

Your responsibilities include:

- attending every class on time
- attending Math Lab for at least 2 required hours per week
- being prepared with pencil, eraser, and notebook for every class
- taking complete notes during class, while watching videos and while working on ALEKS
- organizing your notebook
- achieving required levels of mastery on your ALEKS assignments
- seeking extra help whenever you have questions
- helping your fellow classmates during class time and in the Math Lab
- improving and refining your study skills

Classroom Rules: Attendance is mandatory. You are expected to be on time for each class, prepared to take notes, and ready to work. If you have to be late, please take a seat *quietly* without disrupting class. If you are more than 15 minutes late, you will be counted absent. Please note that sleeping is the same as being absent. You will be asked to leave class if your cell phone rings or you are texting during class. Cheating is not tolerated and will result in a failing grade. All of your work on ALEKS must be done by you. Be honest in all your work and show the highest integrity in how you conduct yourself during your academic career. Please let me know if anything distracts you during class so I can deal with it promptly. Our classroom is a safe place where we are each accepted and respected, and we will all work together to ensure that each of us has a successful semester.

Attendance/Participation Policy: This class requires your attendance for 5 hours each week. *This is a MINIMUM.* It is easy to fall behind when working at your own pace. The only way to master the material is to spend the necessary amount of time in learning it. We will meet 3 hours per week during our scheduled class time (2 points per class = 6 pts), and you will spend an additional 2 hours per week in our Math Labs in Gruening 406 or CTC 120 (1 pt. per lab hour = 2 pts, for a total weekly score of 8 pts). You may schedule these 2 additional hours at any time that fits your schedule – just see the lab schedule for days and times. Keep track of your hours on your Lab Sheet, making sure to get the lab tutor's signature before you leave the lab each time. You are also encouraged to work at home on your ALEKS assignments as much as possible. You are not required to keep a log of the time you spend working outside of the lab.

If you have to miss a class, send me an email explaining why and make up an extra 2 hours in the Math Lab. If you are really sick or traveling, send me an email informing me of the expected days of class you will miss. Upon returning you will simply pick up from where you left off, but you must inform me of your expected absences.

You will need to come to class in time to get logged in on a computer before class starts. If you are more than 15 minutes late you will be marked absent and will need to work an extra 2 hours in the Math Lab.

Students not acquiring enough lab hours each week will be withdrawn from the class. Please keep in mind that attendance and participation are very important and will be <u>30% of your overall grade</u> for Modules A, B, D, E, G and H. Attendance and participation will be 15% of your overall grade for Modules C, F and J, and a written final exam will be 15% of your overall grade for these three modules.

Your **notebook** will be graded three times this semester (possible 10 pts for each check). These are the six parts you will be graded on:

- 1. Syllabus this should be in your notebook at all times (+1 pt).
- 2. MINI MOD Checklist keep track of the dates you attain mastery of each assignment (+1pt).

3. Notes – from mini-lectures during class, from your ALEKS eBook readings, from watching math videos, from working with me or the lab tutors (+2 pts).

4. Work – write down each problem from the Practices, HMWKs, Previews and Post-Reviews and show all your work (+3 pts). NOTE: you may combine your notes and work together for 5 pts. 5. Vocabulary Sheet – this must be completed as soon as possible (+4 pts).

Assignments on ALEKS:

ALEKS is a web-based, artificially intelligent assessment and learning system that provides the advantages of one-on-one instruction, 24/7, from virtually any web-based computer for a fraction of the cost of a human tutor.

How ALEKS will be graded in this class: MINI MODs, Reviews and Post-tests (all work must be your own – be honest.)

• You will need to buy an ALEKS 360 access code. You can purchase ALEKS at the UAF Bookstore or directly from the website:

To buy ALEKS 360 online:

- 1. Go to www.aleks.com and click on "sign up now"
- 2. Enter the course code (see above) and click "continue"
- 3. Confirm that it is the correct class and click "continue"
- 4. Click "purchase an access code online" and select "Higher Ed 1-semester (18 weeks)"
- 5. Follow the on-screen instructions
 - Go to www.aleks.com and click on "sign up now", choose the option for using ALEKS 360 with a class, and enter the course code TCGNQ - VPJTF You will then be asked to input your student code which came with your ALEKS 360 access code or was purchased on the website. This will put you into the correct course. Here is a financial aid code you can use to access ALEKS for two weeks:

F32B5 - B9005 - F148B - 5B2FE

- After you establish your account on ALEKS, you will be asked to take an interactive tutorial that explains how to enter answers on ALEKS. Once you've taken the tutorial you will take an initial assessment which includes about 25 to 30 questions. YOU CAN SKIP THIS INITIAL ASSESSMENT BY QUICKLY TYPING IN ANY NUMBER FOR EACH QUESTION.
- We will be using ALEKS for Practice, Homework, Reviews, and Previews and Post-tests. All of our ALEKS work will be listed under the "Assignments" tab. <u>Write each problem down on paper along with the problem</u> <u>number</u> and then work it out carefully. You can recheck your answers before you submit your answers. Organize all your work in your notebook.
- Once you have checked your answers you can "submit" your work. It will be graded instantly and you can go back and look at any problems you may have missed to see the correct answer and an explanation. You can redo the Practice, Homework, and Reviews as many times as is necessary to achieve the required level of mastery. You will only need to rework the problems you missed. ALEKS will automatically record your best score. Preview and Post-test problems can only be worked one time.
- If ALEKS ever seems to freeze up, it usually means that you must take an assessment. This is connected to the ALEKS Pie which we are not using for this class.
- How to find answers in the "back" of the eBook for odd-numbered problems:
 - 1. Click on "eBook"
 - 2. Click on "Book Contents" (top middle of the new window that pops up)
 - 3. Click on "End Matter" (bottom on the right)
 - 4. Click on "End Matter Sections" (on the right, down a little bit)
 - 5. "Answers to Exercises" with a list of the chapters will be all in blue text, so click on the chapter you want, and then scroll to find the section you want.

Note: If you are texting during class or listening to music with headphones, you are not participating in class or contributing to the learning environment. I will ask you to leave if your cell phone rings or you are texting during class. Your full participation is required.

10. Evaluation: Your grade will be based on your MINI MOD and Review scores (averaged together), your attendance/participation (which includes your notebook), and your Module Post-test. Attendance will count 2 points per class hour and one point per lab hour with a total of 8 points possible per week. Your notebook is worth 10 points per check (I will check it 3 times during the semester) for a possible total of 30 points.

Grading Policy:	% of Grade:	Grading Scale (no curve):
	40% MINI MODs and Reviews	90 – 100% A
	30% Attendance/Participation (A, B, D, E, G, H	H) 80 – 89% B
	(15% for MODs C, F and J)	79% and lower, Incomplete
	30% Module Post-test	
	15% Written Final Exam (MODs C, F and J on	ly)

• NOTE: Students who are not attending or making significant progress (70%) will be withdrawn from the class.

11. Support Services: Free tutoring is available in our Math Labs in Gruening 406 and CTC 120. Please see lab schedule for days and times. There are computers in each lab that you can use to work on ALEKS assignments.

12. Disabilities Services: The Office of Disability Services located in the Center for Health and Counseling (474-5655, 208 WHIT) implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal and reasonable access to the campus and course materials. Please let me know as soon as possible if you have a letter of accommodation. I will work with the Office of Disabilities Services to provide reasonable accommodation to students with disabilities.