FORMAT 1

Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500).

See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/ for a complete description of the rules governing curriculum & course changes.

TRIAL COURSE OR NEW COURSE PROPOSAL

•	SUBMITTED BY:				CHING BUNDON		·		RE	CEI	VE	•
ſ	Department				l 				0 412	V	Ť	
	Department	Mathematics	s and Static	etice	Collec	ge/School	CNS	М	OCT	30	2014	
_		Wattematics	s and States	stics	Conc	3073011001	CIND					
Т	Duran and ha							0-2		n's O		The thomation
	Prepared by	T					1,54		Matura	i Scier	ice &	Mathematics
		Latrice Bown	nan		Phone	<u> </u>	474-	5427			i	U
										************		777
	Email Contact											
		<u>lnbowman@a</u>	<u>alaska.edu</u>		Facult	y Contact	Latr	nan				
												_
	1. ACTION DES	SIRED										
		(CHECK ONE)	Tria	al Course			New	Course	Х			_
										-		_
Γ								1				1
	2. COURSE IDE	NTIFICATION:						No. c				
	2. 000.02.701		Dept	MAT	H	Course #	1108	Credi		1		
												············
Γ	1	di. i-i-		-				2-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			1	1
	Justify upper/lov status & number		Common is a fue	aahman lar	ol acress	, to be on ode	litional bala w	vith planama	nt and a	aua lau		
	status a mamber	or creates.	Course is a from mathematics of		ei cours	e to be an add	muonai neip v	viin piaceme	nt and c	ore iev	ei	
-												Z1
Г												7
	3. PROPOSED (COURSE TITLE:										
	3. PROPOSED	COURSE TITLE:			Pı	recalculus	Skills Worl	kshop				
	3. PROPOSED	COURSE TITLE:			Pı	recalculus	Skills Worl	kshop				
					Pı	recalculus	Skills Worl	kshop				
	3. PROPOSED (N	If ye	Pı s, Dept:		- Indian both and the sales	kshop urse #				
		LISTED?	N	If ye			- Indian both and the sales					
	4. To be CROSS NOTE: Cross	LISTED? YES/NO -listing requires app	·		s, Dept:		Cou	urse #	n for add	ditional		
	4. To be CROSS NOTE: Cross required	LISTED? YES/NO -listing requires appsignatures.	·		s, Dept:		Cou	urse #	n for add	ditional		
	4. To be CROSS NOTE: Cross	LISTED? YES/NO -listing requires appsignatures.	proval of both o	departmen	s, Dept:		Cool. Add lines a	urse #	n for add	ditional		
	4. To be CROSS NOTE: Cross required	LISTED? YES/NO -listing requires appsignatures.	·	departmen	s, Dept:		Cool. Add lines a	urse #	n for add	ditional		
	A. To be CROSS NOTE: Cross required 5. To be STACKE	LISTED? YES/NO -listing requires app signatures. ED? YES/NO	proval of both o	departmen If yes,	s, Dept:		Cool. Add lines a	urse #	n for add	ditional		
	NOTE: Cross required 5. To be STACKI	LISTED? YES/NO -listing requires app signatures. ED? YES/NO	noval of both o	departmen If yes,	s, Dept:		Cool. Add lines a	urse #	n for add	ditional		
	NOTE: Cross required 5. To be STACKI	LISTED? YES/NO -listing requires app signatures. ED? YES/NO two course levels ar? How will each	noval of both o	If yes,	s, Dept:		Cool. Add lines a	urse #	n for add	ditional		
	NOTE: Cross required 5. To be STACKI	LISTED? YES/NO -listing requires app signatures. ED? YES/NO two course levels ar? How will each	N differ from e	If yes,	s, Dept:		Cool. Add lines a	urse #	n for add	ditional		
	NOTE: Cross required 5. To be STACKI How will the other	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO two course levels appropriate the cou	N differ from e be taught at propriate lev	If yes,	s, Dept: ts and de Dept.	eans involved	Cou	t end of formurse #	raduate	Acade		
	A. To be CROSS NOTE: Cross required 5. To be STACKI How will the other Stacked course ap and Advising Com	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO two course levels appropriate appropriate appropriate appropriations are reviewed to the course for the cours	N differ from e be taught at propriate lev wed by the (U) o different syll	lf yes, each the vel?:	s, Dept: ts and de Dept.	eans involved	Cou	t end of formurse #	iraduate phasize	Acade	mid	
	NOTE: Cross required 5. To be STACKI How will the other Stacked course ap and Advising Condifferent qualities are sufficiently differently differen	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO two course levels ar? How will each applications are reviewnittee. Creating two of what are suppose ferent (i.e. is there u	noval of both of N differ from earlier be taught at propriate level wed by the (Uno different sylled to be two dindergraduate indergraduate)	If yes, each t the vel?: Indergradua bi—unde ifferent cot and gradua	s, Dept: ts and de Dept. ate) Curr ergraduat urses. The	icular Revieve and graduae committees content bein	Could	urse # t end of form rse # and by the C will help em ne: 1) wheth are undergra	raduate phasize er the tv	Acade the vo vers	mic	
	NOTE: Cross required 5. To be STACKI How will the other Stacked course ap and Advising Condifferent qualities are sufficiently different qualities.	LISTED? YES/NO -listing requires app signatures. ED? YES/NO two course levels appropriate appropria	differ from ender the level by the (United to be two did undergraduate desiring undertaxe)	If yes, each t the vel?: Indergradua bi—unde ifferent cou and gradue ed? In this	bept. Dept. ate) Curregraduateurses. The ate level is context	icular Revieve and gradue content bein, the committee	Country Committee at the versions—s will determine g offered); 2) tees are looki	and by the Conne: 1) wheth are undergrang out for the	raduate phasize er the tv duates e interes	Acade the vo vers being	mic	
	NOTE: Cross required 5. To be STACKI How will the other Stacked course ap and Advising Condifferent qualities are sufficiently different qualities.	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO two course levels ar? How will each applications are reviewed what are suppose ferent (i.e. is there upgraduate students by the statement of the students by the statement of the students by the s	differ from ender the level by the (United to be two did undergraduate desiring undertaxe)	If yes, each t the vel?: Indergradua bi—unde ifferent cou and gradue ed? In this	bept. Dept. ate) Curregraduateurses. The ate level is context	icular Revieve and gradue content bein, the committee	Country Committee at the versions—s will determine g offered); 2) tees are looki	and by the Conne: 1) wheth are undergrang out for the	raduate phasize er the tv duates e interes	Acade the vo vers being	mic	
	NOTE: Cross required 5. To be STACKI How will the other Stacked course ap and Advising Condifferent qualities are sufficiently different qualities are sufficiently different staking the students taking the	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO two course levels ar? How will each applications are reviewed what are suppose ferent (i.e. is there upgraduate students by the statement of the students by the statement of the students by the s	differ from ender the level by the (United to be two distincted to the two disti	If yes, each t the vel?: Indergradua bi—unde ifferent cou and gradue ed? In this	bept. Dept. ate) Curregraduateurses. The ate level is context	icular Revieve and gradue content bein, the commit	Country Committee at the versions—s will determine g offered); 2) tees are looki	and by the Conne: 1) wheth are undergrang out for the	raduate phasize er the tv duates e interes	Acade the vo vers being	mic	
	NOTE: Cross required 5. To be STACKI How will the other Stacked course and Advising Condifferent qualities are sufficiently different students taking the page.	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO two course levels ar? How will each applications are reviewed what are suppose ferent (i.e. is there upgraduate students by the statement of the students by the statement of the students by the s	differ from ender the level by the (United to be two distincted to the two disti	If yes, each t the vel?: Indergradua bi—unde ifferent cou and gradue ed? In this	bept. Dept. ate) Curregraduateurses. The ate level is context	icular Revieve and gradue content bein, the commit	Country Committee at the versions—s will determine g offered); 2) tees are looki	and by the Conne: 1) wheth are undergrang out for the	raduate phasize er the tv duates e interes	Acade the vo vers being	mic	
	NOTE: Cross required 5. To be STACKI How will the other Stacked course and Advising Condifferent qualities are sufficiently different students taking the page.	LISTED? YES/NO -listing requires appsignatures. ED? YES/NO -two course levels applications are reviewed in the course from the course from the course from the course. Typically, it is there upon the course. Typically, it is the course. Typically, it is the course. Typically, it is the course.	n differ from earlier be taught at propriate level wed by the (Uro different sylled to be two distinct and ergraduate as the indergraduate are in gundertaxed if either committee of the committe	If yes, each t the vel?: Indergradua bi—unde ifferent cou and gradue ed? In this	Dept. Dept. Dept. ate) Currergraduaturses. Thate levels contextualms, the	icular Revieve and graduae committees content bein, the commit	Country Committee at the versions—s will determine g offered); 2) tees are looki	and by the Conne: 1) wheth are undergrang out for the	raduate phasize er the tv duates e interes	Acade the vo vers being	mic	

	Fal	l, Spring,	Summer (Every,		numbered Year mand Warrant		dd-numl	bered Years) — or
7. SEMESTER & YEAR OF FIRS (AY2013-14 if approved by 3/1 AY2014-15)	1	Fall Summer 2015						
8. COURSE FORMAT: NOTE: Course hours may not be weeks must be approved by the six weeks must be approved by	college or sc	hool's cu	rriculum council	s per cre . Further	dit. Any course more, any core	e compi	ressed ir e compr	nto fewer than six ressed to less than
COURSE FORMAT: (check all that apply)	1	2	3		4	5	х	6 weeks to full semester
OTHER FORMAT (specify)								
Mode of delivery (specify lecture, field trips, labs, etc)	Lecture	s with g	roup work ar	nd disc	ussions			
9. CONTACT HOURS PER WE	EK:		ECTURE ours/weeks	1.5	LAB hours /wee	k		PRACTICUM hours /week
credit. 1600 minutes in non-so internship=1 credit. This must	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-						minutes of	
degree-procedures-/guidelines-for-computing-/ for more information on number of credits. OTHER HOURS (specify type) .5 lecture hrs/wk=7hrs =420 min =0.5 cr 1.5 lab (science) hrs/wk=21hrs=1260 min=0.5cr								
10. <u>COMPLETE</u> CATALOG DESCRIPTION including dept., number, title, credits, credit distribution, cross-listings and/or stacking (50 words or less if possible): Example of a <u>complete</u> 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)								
MATH F110S Precalculus 1 Credit	Skills Wor	kshop						
Directed study of topics in MATH 110X, emphasis will be placed on problem solving and mathematical communication. Also included will be instruction on how to be successful in Precalculus and mathematics-based courses. Graded Pass/Fail. Note: Credit may be earned for taking MATH 110P or MATH 110S, but not for both. Prerequisites: previous grade below C- or previous W in MATH 110X or placement into MATH 110S or departmental recommendation. This course requires concurrent enrollment in MATH 110X. (55-5) (.5 + 1.5)								

	PNS: Undergraduate courses only. Consult iately; otherwise leave fields blank.	with CLA Cu	rriculum Counc	il to apply S or			
H = Humanities	S = Social Sci	iences					
	and an extended the control of the c	ichecs					
Will this course be used to for the baccalaureate core?		YES:	NO	x			
Tor the Daccaldureate cores	T TES, attach form.	1 1 1 2 3 1	NO	·			
IF YES, check which co	ore requirements it could be used to fulfill	•					
O = Oral Intensive, Format 6	M. Milian Interview Engage 7		P				
	W = Writing Intensive, Format 7		= 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. YES NO X						
	NO L						
12. COURSE REPEATABILITY Is this course repeatable for	Planting Branch and a contract of Character and a land of the same as a first contract of the	NO X					
Justification: Indicate why the example, the course follows	ne course can be repeated (for a different theme each time).						
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 may be earned for this course? CREDITS							
If the course can be repeated hours that may be earned for	d with <u>variable</u> credit, what is the maximur this course?	m number of	credit	CREDITS			
Major Course Change – LETTER:	cify only one. Note: Changing the gradin Format 2 form. SS/FAIL: X	ng system for	a course later o	on constitutes a			
RESTRICTIONS ON ENROLL	MENT (if any)						
14. PREREQUISITES	Previous grade below C- or previous MATH 110S or departmental recommon concurrent enrollment in MATH 110	mendation.'	-	• • • • • • • • • • • • • • • • • • •			

.

These will be <i>required</i> before the student is allowed to enroll in the course.
Students who previously earned a grade below a C- or who previously withdrew from MATH 110X or students with low placement into MATH 110X who have not passed MATH 110P are required to take MATH 110S concurrently with MATH 110X.
16. PROPOSED COURSE FEES \$0
Has a memo been submitted through your dean to the Provost for fee approval? Yes/No
17. PREVIOUS HISTORY Has the course been offered as special topics or trial course previously? Yes/No Y
If yes, give semester, year, course #, etc.: MATH 193B Spring 2015
18. ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC. This course will require the use of a classroom twice a week and it will require a Blackboard course
shell. All other materials will come out of the DMS Math Bridge budget. 19. LIBRARY COLLECTIONS
Have you contacted the library collection development officer (kljensen@alaska.edu, 474-6695) with regard to the adequacy of library/media collections, equipment, and services available for the proposed course? If so, give date of contact and resolution. If not, explain why not. No X Yes N/A
20. IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)
This will mostly impact DMS, but peripherally it will impact any program that requires core mathematics.

21. POSITIVE AND NEGATIVE IMPACTS

Please specify **positive** and negative impacts on other courses, programs and departments resulting from the proposed action.

Positive-

Students will gain the knowledge and skills needed to succeed in mathematics;

Students will be less likely to repeat a single math course more than once;

Students will be able to move to their program work more prepared;

Negative-

Problematic for other departments in registering their students for core math courses;

This will require more diligent advising;

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.

Many core MATH courses have low pass rate and many of the students who fail to do well in these courses have poor study habits. These courses tend to be gateway courses for BS students. MATH 110S is designed (based on the current Math Bridge Program) to help students who have previously failed MATH 110X or students who have low placement into MATH 110X and who could not/did not take MATH 110P, gain better study habits as well as guide them in success strategies for completing college level mathematics courses.

APPROVALS: Add additional signature lines as needed.	
Ja a Rhode	/0/36/14 Date
Signature, Chair, Program/Department of: Malloralic 5 +	Statistics
and the same of th	Date 11-13-19
Signature, Chair, College/School Curriculum Council for:	CNSM
tailly Jayn	Date 11/13/14
Signature, Dean, College/School of:	SM

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 SUBMISSION	N TO THE GOVERNANCE OFFICE
	Date
Signature, Chair Faculty Senate Review Committee:Curriculum Review Core ReviewSADAC	GAAC
ADDITIONAL SIGNATURES: (As needed for cross-listing and/or s	tacking)
	Date
Signature, Chair, Program/Department of:	
	Date
Signature, Chair, College/School Curriculum Council for:	
	Date
Signature, Dean, College/School of:	

Math 110S: Precalculus Skills Workshop

1 credit

Instructor: Latrice Bowman

Email: lnbowman@alaska.edu Office: Chapman 301E Office Phone: (907) 474-5427

Office Hours: TBA. You may also set up an appointment.

Class Times: (EXAMPLE) T GRUE 301 11:30am-12:30pm and W GRUE 310 11:45am-12:45pm

Prerequisite: Previous grade below C- or previous W in MATH 110X or placement into MATH 110S or departmental recommendation. This course requires concurrent enrollment in MATH 110X.

Text: Precalculus 6 edition by Stewart, Redlin, and Watson. ISBN: 9780840068071 or students may purchase custom edition of text ISBN: 9781133066323. (This is the text being used in your Math 110X course)

Materials: In addition to the course text, students will also need Internet access, a Blackboard account, a UAF email, and paper and pencil. In addition to the above, each student will need to complete the MATH 110S Contract.

Course Description:

Directed study of topics in MATH 110X. Emphasis will be placed on problem solving and mathematical communication. Also included will be instruction on how to be successful in Precalculus and mathematics-based courses.

Course Goals:

The main purpose of this course is to help students form good study habits and understand how to develop mathematical understanding. We will cover material needed to learn and understand Precalculus, (this course will include the content of MATH 110X and aid students in understanding this material). Students will study different classifications of functions and for each classification we will look at definitions, algebraic formulation, numerical properties and graphical characterizations. Students will also study basic concepts in trigonometry using both the unit circle and the triangle approach. Students will also study mathematical notation, methods for solving equations, and problem-solving of real-world applications. Students will recognize that the structure of this course emphasizes successful study strategies and well as mathematical communication.

Student Learning Outcomes:

- Graph functions and interpret graphs
- Understand the basic properties of functions
- Apply a variety of techniques to find solutions to equations
- Translate between numerical, graphical and algebraic representations of functions
- Understand the basic trigonometric functions and use them to find values
- Graph and interpret trigonometric functions
- Apply trigonometric formulas to find solutions to equations

- Use mathematical concepts to solve applications
- Formulate methods for studying and reviewing mathematics

Evaluation/Grading:

This course is graded Pass/Fail.

To receive a passing grade a student must satisfy the following:

- attend at least 27 of the 30 hours that this course meets
- Must actively participate in the class by contributing to discussions, completing assigned work, and contributing to group activities
- Must submit all bi-weekly grade and attendance checks
- Must be enrolled concurrently in their MATH 110X course

Instructional Methods:

This course is designed to help students succeed in their core MATH 110X course. In MATH 110S students will spend the first 30 minutes of each week discussing study skills and student success strategies for mathematics. The sessions will include both discussion and hands-on activities. The remaining 90 minutes of the week will be group course work to further understand topics from MATH 110X. All coursework will be available on Blackboard and students will be able to view completion progress on Blackboard.

Tentative Course Schedule:

Every Wednesday is a group work day for this course. Tuesdays will be part study skill discussion/activities and part group work. You should come to class prepared to work individually as well as in groups.

Date	Tuesday Study Skill Topics
Week 1	No classes this week
Week 2	Introduction, Materials, Mastering Math Skills
Week 3	Math Resources and Your Grade
Week 4	The Syllabus and your Instructor
Week 5	Study Partners and Learning Math
Week 6	Class Attendance and the Learning Cycle
Week 7	Homework, Studying, Reviewing
Week 8	Testing
Week 9	New Material and Reading the Text
Week 10	Time Management and Seeking Assistance
Week 11	Taking Notes and When to use a calculator
Week 12	Practice and Evaluating Study Habits
Week 13	Learning Formulas and Definitions
Week 14	Mathematical Applications
Week 15	Success in Mathematics

Course Policies:

Students are expected to attend class and participate daily. Students must arrive on time and are allowed to have at most 3 absences. Students will need to be able to work in groups and are strongly encouraged to ask questions. Students should be prepared to participate in class discussions. This course requires concurrent enrollment in MATH 110X. Students who fail to participate or attend will be dropped from both courses.

Support Services:

The Math and Stat Lab is located in CHAP 305 and is staffed by Math Graduate students and upperdivision Math students. This lab operates on a walk-in basis and schedules are posted that provide tutor times. The Math and Stat Lab also offers one-on-one tutoring by appointment. Students will be asked to set up appointments at least 48 hours in advance to meet with a tutor.

SSS (Student Support Services) provides one-on-one tutoring to students who satisfy the requirements of the program. In addition to math tutoring SSS provides, advising, all core subject tutoring, laptop rentals and some other services.

The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. Your instructor(s) will work with the Office of Disabilities Services (208 WHIT, 474-5655) to provide reasonable accommodation to students with disabilities.

Department of Mathematics and Statistics

MATH110S Just-in-Time Contract

Precalculus Skills Workshop is a 1-credit pass/fail course designed to help students succeed in MATH 110X. This course will help students master MATH 110X content, improve study habits and enable students to do well in their university math courses.

students to do well in their university math coul	rses.
Name	UAF Student ID
Day Phone	Email
Courses:	
XXXXX MATH F110X-FXX Precalculus 4 Credits	
XXXXX MATH F110S-F01 Precalculus Skills Work	shop 1 Credit
I comprehend that my enrollment in MATH 110 110S.	X is conditional upon my concurrent enrollment in MATH
I acknowledge that in order to pass MATH 110S	, I must
 complete biweekly grade check for my leads to maintain concurrent enrollment in MAT I understand that if I miss more than three of the course I may be withdrawn from the class. If I at be withdrawn from MATH 110X. If I am withdrawn the math courses, as outlined in the current scholering withdrawn may negatively affect my state. 	mpleting assignments and contributing to discussions MATH 110S and Math 110X instructors TH 110X The required hours or do not actively participate in the am withdrawn from MATH 110S, <u>I understand that I will</u> rawn from these courses, I will lose the tuition I paid for nool catalog. If I am on financial aid or have a scholarship, us relative to any financial aid or scholarships and may so. Financial aid recipients must maintain satisfactory
communication, and that I may receive message	recognized electronic mail as the official means of es from my Math 110X instructor, my MATH 110S e-mail account. It is my responsibility to retrieve these and to respond to them accordingly.

Date_____

Student Signature_____