

## 2007 – 08 PETITION/PROGRAM SHEET

Degree: Bachelor of Science Major: Mathematics

**Concentration: Secondary Teaching** 

## www.mesastate.edu/schools/snsm/csms/degrees/mathed

## About This Major . . .

The mathematics major with a concentration in secondary education helps students develop problem-solving and critical thinking skills and exposes students to the logical and historical development of mathematical ideas. Students also learn the professional skills in methods and content necessary for secondary mathematics teachers.

Graduates from this program are in great demand both locally and statewide. Mathematics teachers are becoming increasingly scarce in this country. Nationally recommended curriculum guidelines are followed in order to ensure that graduates have the mathematical content and conceptual understanding necessary to be a good teacher of increasingly difficult high school mathematics courses.

The secondary licensure program provides teacher education candidates a broad field content knowledge and prepares them as teachers for grades 7-12. A minimum of 75 credit hours of general education and mathematics coursework must be completed with a minimum GPA of 2.80 before a candidate may apply for admission to the Center for Teacher Education secondary licensure program. You must be formally accepted into the Teacher Education Program before taking education courses. Please see the Teacher Education Admission Packet for further information on admissions criteria.

### POLICIES:

- 1. It is your responsibility to determine whether you have met the requirements for your degree. Please see the MSC Catalog for a complete list of graduation requirements.
- 2. You must turn in your "Intent to Graduate" form to the Registrar's Office by September 15 if you plan to graduate the following May, and by February 15 if you plan to graduate the following December.
- 3. This program sheet must be submitted with your graduation planning sheet to your advisor during the semester prior to the semester of graduation, no later than October 1 for spring graduates, no later than March 1 for fall graduates.
- 4. Your advisor will sign and forward the Program Sheet and Graduation Planning Sheet to the Department Head for signature.
- 5. Finally, the Department Head or the department administrative assistant will take the signed forms to the Registrar's Office. (Students cannot handle the forms once the advisor signs.)
- 6. If your petition for graduation is denied, it will be your responsibility to reapply for graduation in a subsequent semester. Your "Intent to Graduate" does not automatically move to a later graduation date.
- 7. NOTE: The semester before graduation, you will be required to take a Major Field Achievement Test (exit exam).

NAME:	STUDENT ID #	
LOCAL ADDRESS AND PHONE NUMBER:		
	( )	
	, hereby certify that I have completed (or will complete) all the courses leted for those courses is the final course grade received except for the courses in which semester. I have indicated the semester in which I will complete these courses.	isted I am
Signature of Advisor	20	
	20	
Signature of Content Advisor	Date	
	20	
Signature of Department Head	Date	
	20	
Signature of Registrar	Date	

Bachelor of Science: Mathematics, Concentration: Secondary Teaching

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## Students should work closely with a faculty advisor when selecting and scheduling courses prior to registration.

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- 120 semester hours total (A minimum of 28 taken at MSC)
- 40 upper division credits (A minimum of 15 taken within the major at MSC)
- 2.00 cumulative GPA or higher in all MSC coursework
- 2.80 cumulative GPA or higher in coursework toward the major content area
- When filling out the program sheet a course can be used only once.
- Excess KINA courses beyond the two required and pre-collegiate courses (usually numbered below 100) cannot be used for graduation.
- Program sheets are for advising purposes only. Because a program may have requirements specific to the degree, check with your advisor for additional guidelines, including prerequisites, grade point averages, grades, exit examinations, and other expectations. It is the student's responsibility to be aware of, and follow, all guidelines for the degree being pursued. Any exceptions or substitutions must be approved by the faculty advisor and/or Department Head.
- Students are required to participate in exit examinations or other programs deemed necessary to comply with the college accountability requirement.
- Students must PASS the PLACE or PRAXIS II exam in the content area prior to commencing the internship. Also, ALL other coursework toward the degree must be successfully completed prior to the internship.
- See the "Undergraduate Graduation Requirements" in the Mesa State College catalog for additional graduation information.

GENERAL EDUCATION REQUIREMENTS (36 Semester Hours) See the current Mesa State College catalog for a list of courses that fulfill the requirements below. If a course is on the general education list of options and a requirement for your major, you must use it to fulfill the major requirement and make a different selection within the general

education r	requirement.			
Course No	Title	Sem.hrs	Grade	Term/Trns
must be con ENGL 111 ENGL 112	semester hours, must receive a mpleted by the time the student English Composition English Composition 9, Honors English, may be subs	has 60 sem 3 3	ester ho	ours.)
completed MATH 119	semester hours, must receive a g by the time the student has 60 s Pre-calculus Mathematics apply to the General Ed requirer edit	emester ho	urs.)	
Humanitie	es (3 semester hours)			
	<b>Behavioral Sciences</b> (6 semes Human Growth & Developm			
(PSYC 233	B required with a grade of "B" o	r better)		
Fine Arts (	(3 semester hours)			

Course No 7	ruc			
Natural Scie	nces (7 semester hours, one c	course must	include	a lab)
l				
History (3 se	emester hours)			
OTHER LO	WER DIVISION REQUIR	<b>EMENTS</b>		
KINE 100 KINA 1	(3 semester hours) Health and Wellness			
Applied Stud SPCH 102	dies (3 semester hours) Speechmaking Required with a grade of "B"	3		
	R OF SCIENCE DEGREE			c "C"
better. STAT 200		3		
Humanities	or Social/Behavioral Science	es: (3 seme	ster hou	rs)
MATHEMA	TICS – LEADING TO SEC	CONDARY		
MATHEMA LICENSUR (41 semester		CONDARY TS red in the n	Y TEAC	HER arses. At
MATHEMA LICENSUR (41 semester most one "D' MATH 151	TICS – LEADING TO SECE MAJOR REQUIREMENTO hours) A 2.8 G.P.A. is required may be used in completing to Calculus I	CONDARY TS red in the n the major re	TEAC najor cou	HER arses. At ents.
MATHEMA LICENSUR (41 semester most one "D' MATH 151 MATH 152	TICS – LEADING TO SECE MAJOR REQUIREMEN hours) A 2.8 G.P.A. is required in completing to Calculus I Calculus II	CONDARY TS red in the n the major re	TEAC najor cou	HER arses. At ants.
MATHEMA LICENSURI (41 semester most one "D' MATH 151 MATH 152 MATH 240	TICS – LEADING TO SECE MAJOR REQUIREMENTO hours) A 2.8 G.P.A. is required in completing to the Calculus I Calculus II  Intro to Advanced Mathematics	TS red in the major re 5 5 atics 3	TEAC	HER arses. At ants.
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MATHEMA LICENSUR (41 semester most one "D' MATH 151 MATH 152 MATH 240 MATH 253 MATH 325	TICS – LEADING TO SECE MAJOR REQUIREMENTO TO A 2.8 G.P.A. is required in may be used in completing to Calculus II  Intro to Advanced Mathems Calculus III  Linear Algebra	CONDARY TS red in the n the major re  5 5 atics 3 4 3	Y TEAC najor cou equireme	HER arses. At ents.
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MATHEMA LICENSURI (41 semester most one "D' MATH 151 MATH 152 MATH 240 MATH 253 MATH 325 MATH 369 MATH 380	TICS – LEADING TO SECE MAJOR REQUIREMEN hours) A 2.8 G.P.A. is required in completing to the calculus I Calculus II Intro to Advanced Mathematical Calculus III Linear Algebra Discrete Structures History of Mathematics	CONDARY TS red in the major re  5 5 5 atics 3 4 3 3 3	Y TEAC najor cou equireme	HER arses. At ents.
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MATHEMA LICENSURI (41 semester most one "D' MATH 151 MATH 152 MATH 240 MATH 253 MATH 325 MATH 369 MATH 380 MATH 386 MATH 386 MATH 352	TICS – LEADING TO SECE MAJOR REQUIREMEN hours) A 2.8 G.P.A. is required in completing to the calculus I Calculus II Intro to Advanced Mathematical Calculus III Linear Algebra Discrete Structures History of Mathematics Geometries Advanced Calculus	CONDARY TS red in the major re  5 5 5 atics 3 4 3 3 3	r TEAC	HER arses. At ents.
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MATHEMA LICENSURI (41 semester most one "D' MATH 151 MATH 152 MATH 240 MATH 253 MATH 325 MATH 380 MATH 380 MATH 386 MATH 352 MATH 490 *Choose eith  *Choose one: CSCI CSCI Electives (Al not listed abe Excludes KIN	TICS – LEADING TO SECE MAJOR REQUIREMEN hours) A 2.8 G.P.A. is required in a completing to a calculus I Calculus II Intro to Advanced Mathematics and the calculus III Linear Algebra Discrete Structures History of Mathematics Geometries Advanced Calculus Abstract Algebra I er MATH 310, MATH 365, or a calculus (CSCI 111) or (CSCI 110/1)	CONDARY TS red in the najor re the major re	r final tra	HER arses. At ants.
MATHEMA LICENSURI (41 semester most one "D' MATH 151 MATH 152 MATH 240 MATH 253 MATH 325 MATH 380 MATH 380 MATH 386 MATH 352 MATH 490 *Choose eith  *Choose one: CSCI CSCI Electives (Al not listed abe Excludes KIN	TICS – LEADING TO SECE MAJOR REQUIREMEN hours) A 2.8 G.P.A. is required in a completing to the calculus I Calculus II Intro to Advanced Mathematics and the calculus III Linear Algebra Discrete Structures History of Mathematics Geometries Advanced Calculus Abstract Algebra I er MATH 310, MATH 365, compared to the compared in the calculus Abstract Algebra I er MATH 310, mathematics and compared in the calculus Abstract Algebra I er MATH 310, mathematics in the calculus Abstract Algebra I er MATH 310, mathematics in the calculus appearance in the calculus and the calculus Abstract Algebra I er MATH 310, mathematics in the calculus and the calculus appearance in the calculus Mathematics in the cal	condary TS red in the major re	r final tra	HER arses. At ants.
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Secondary Education Requirements (29 semester hours)

\*Prerequisites: ENGL 111, ENGL 112, SPCH 102, PSYC 233 (all with a grade of **B** or better), MATH 119 or higher with a declared major in Mathematics—Leading to Secondary Teacher Licensure and formal acceptance to the Teacher Education Program

Course No Title		Sem.hrs	Grade Term/Trns		
EDUC 211 Foun	dations of Education	2		2 semester hours	20 Field Experience Hours
EDUC 342* Pedag	gogy & Assessment:				
Seco	ndary/K-12	3		3 semester hours	20 Field Experience Hours
EDUC 343* Teacl	ning to Diversity	3		3 semester hours	20 Field Experience Hours
EDUC 442* Integr	ating Literacy Across th	ie			
Currio	ulum	5		5 semester hours	60 Field Experience Hours
EDUC 497* Conte	ent Methodology				
Pract	cum	3		3 semester hours	80 Field Experience Hours
EDUC 497C* Meth	ods of Teaching				
Secon	ndary Math	1		1 semester hour	
EDUC 499G* Teaching Internship and					
Colle	quium	12		12 semester hours	600 Field Experience Hours

# SUGGESTED COURSE SEQUENCING FOR A MAJOR IN MATHEMATICS – LEADING TO SECONDARY TEACHER LICENSURE

This is a recommended sequence of course work. Certain courses may have prerequisites or are only offered during the Fall or Spring semesters. It is the student's responsibility to meet with their advisor and check the 2 year course matrix on the Mesa State website for course availability.

FRESHMAN	VEAD
FKESHMAN	YEAK

Fall Semester		Hours	Spring Semester	Hours
MATH 119	Precalculus Mathematics	5	MATH 151 Calculus I	5
ENGL 111	English Composition	3	ENGL 112 English Composition	3
General Educat	tion Humanities	3	General Education Social/Behavioral Science	3
General Education Fine Arts		3	General Education Humanities	3
KINA	Activity (2 courses)	<u>2</u>	KINE 100 Health and Wellness	<u>1</u>
	-	16		15

## SOPHOMORE YEAR

Fall Semester		Hours	<b>Spring Semeste</b>	er	Hours
MATH 152	Calculus II	5	MATH 253	Calculus III	4
Elective		3	MATH 240	Introduction to Advanced Mathematic	es 3
General Education	on Natural Science	3	General Educati	on Social/Behavioral Science or Human	nities 3
PSYC 233	Human Growth and Development	3	General Educati	on Natural Science with Lab	4
SPCH 102	Speechmaking	3	STAT 200	Probability and Statistics	<u>3</u>
		17			17

## JUNIOR YEAR

Fall Semester		Hours	Spring Semest	er	Hours
MATH 325	Linear Algebra I	3	MATH 380	History of Mathematics	3
MATH 369	Discrete Structures	3	<b>MATH 386</b>	Geometries	4
CSCI 111	Computer Science I or		*EDUC 211	Foundations of Education	2
CSCI 110	Beginning Programming and		EDUC 342	Pedagogy/Assessment: Secondary/K	12 3
CSCI 110L	Beginning Programming Lab	4	EDUC 343	Teaching to Diversity	<u>3</u>
#MATH 352	Advanced Calculus	<u>3</u>	*May be taken prior to acceptance into the Center for Teac		Гeacher
		13	Education. Offered in summer, fall and spring semesters.		

## SENIOR YEAR

Fall Semester	H	<u>Iours</u>	Spring So
#MATH 490	Abstract Algebra I	3	EDUC 49
MATH 310	Number Theory <u>or</u>		
*MATH 365	Mathematical Modeling or		
<b>STAT 311</b>	Statistical Methods	3	
EDUC 442	Integrating Literacy Across the Curricular	lum 5	
EDUC 497	Content Methods Practicum	3	
EDUC 497C	Methods of Teaching Secondary Math	<u>1</u>	
		15	

<sup>#</sup> Note: this course is offered every other year

Spring SemesterHoursEDUC 499GTeach. Intern/Colloquium: Secondary1212

<sup>\*</sup>Only offered in spring