WESTERN NEW MEXICO UNIVERSITY

Degree Plan - Mathematics (1701) Department of Mathematics and Computer Science

Student Name:	ID#	Tel #:	Degree Type		
Address:		Email:	□ BA		
(complete - incl street, city, state	e, zip)		□ BS		
· · · · ·	Expected Completion:	Advisor:	_		
		l; September 1st for Spring; February 1st for S			
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	GENERAL EDUCATION	REQUIREMENTS (41)*			
Course(Credits)	Sem/Year Grade	Course(Credits) Sem/Y			
Area I - Oral Communicatio		Area V - Humanities and Fine Arts (9-12) *			
Pick one of the following: CO		Pick 3-4 courses from at least 3 separate categ			
Course:	(3)	1) History HIST 111, 112, 201			
or Transfer: TGE (COMM 175	5)	Course: (3)			
		Course: (3)			
Area I - Written Communica		or Transfer: TGE (HIST 175)			
ENGL 101 Comp & Rhetoric		2) Literature	20.6		
ENGL 102 Comp & Rhetoric	· ·	ENGL 150, 200, 205, 225, 265, 293,			
or Transfer: TGE (ENGL 175)) for ENGL 102 only	Course: (3) (3) (3)			
A II M-41 42 (2)		Course: (3)			
Area II - Mathematics (3) MATH 105, 106, 107, 121, 12	11 122 au 171 (au MATH 175 TCE)	or Transfer: TGE (ENGL 275)			
	1, 132 or 171 (or MATH 175 TGE)	3) Aesthetics (Art, Music, Theater) ART 103, 210, 211, 241, 261; MUSC 111, 119;	TUD 110 126 211		
This requirement is fulfilled	by the major core requirements				
This requirement is fulfined	by the major core requirements	Course:()			
Area III - Laboratory Science	ne (8)	or Transfer: TGE (ART 175, MUSC 175, THI	R 175 HIIM 175)		
Pick two courses (plus labs) fr		4) Philosophy PHIL 100, 101, 200			
BIOL 101, 102, 202, 204, 206	_				
BIOL 212, 254, 255	PHSC 101, 115, 171	Course: (3) (3) (3)			
GEOL 101, 102, 201	PHYS 151, 152, 171, 172	or Transfer: TGE (PHIL 175)			
Course:	(4)	of fransier. For (Fifth 175)			
Course:	(4)				
	75, GEOL 175, PHSC 175, PHYS 175)	Technology Literacy (3)			
,	,	CMPS 110, CMPS 111, ART 104, or take a cl	hallenge exam.		
Area IV - Social and Behavio	oral Sciences (6-9) **	Course:(3)	•		
Pick 2-3 courses from differen		or Transfer: TGE (CMPS 175)			
1) ANTH 201, 202, 212/214; GEO					
2) ECON 200, 201, 202 3)	POLS 201, 202	* Includes 35 hours of the NM Co	mmon Core		
4) PSY 102 5) SOC 101, 102, I	BSAD 100, CJUS 111, SWK 101	plus 6 additional WNMU hou	ırs		
Course:	(3)	** The total credits from Area IV an	ıd Area V		
Course:	(3)	must be 18 hours.			
Course:	(3)	Note: TGE = Transferred General E	ducation courses		
or Transfer TGE (ANTH 175, EC	CON 175, GEOG 175, POLS 175,	listed by HED or other transfe	er agreements,		
PSY 175, SOC	175)	but with no WNMU equivale	nt		
BS Re	equirement <u>O</u> I	BA Requirement (3 credits m	inimum)		
MATH, CMPS (any 2 courses		Complete any upper division Spanish course,			
	by the major core requirements	following: SPAN 202, BLED 431 or CLEP fo			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	of Spanish.			
		Course:(3)			
		Course: (3)			

Degree Plan - Mathematics Major

SUPPORTING COURSEWORK (11 credit hours) of lab science courses (may count as Carll Ed. lab Science), plus CMPS 170.

Select one of the following grou	_			· · ·				
CHEM 151/153 and 152/154 General Chemistry I & II or PHYS 151/153 and 152/154 General Physics I & II or PHYS 171/173 and 172/174 Principles of Physics I & II				se:	(4)			
				S 170 Computer Prog I	(4)			
<u>==</u>			CIVII	o 170 compater 110g 1	(3)	-		
Majors take the Mathematics C	Core Requirements	plus one of t	the three co	oncentrations.				
M	ATHEMATICS	CORE RI	EQUIRE	MENTS (22-29 credit	s)			
Course(Credits)	Sem/Year	Grade		Course(Credits)	Sem/Year	Grade		
MATH 131 College Algebra*	(4)		MAT	H 210 Fndtns Math Thkg	(3)			
MATH 132 Trigonometry*	(3)		MAT	H 271 Calculus III	(4)			
MATH 171 Calculus I	(5)		MAT	H 321 Statistics	(3)			
MATH 172 Calculus II	(4)		MAT	H 496 Sr Project & Sem.	(3)			
* may be waived for studer	nts with the proper back	kground						
1. Statistics/Actuaria	al Science (15 cre	edits)	OR	2. Applied Mather	matics (15 credit	<u>ts)</u>		
Course(Credits)	Sem/Year	<u>Grade</u>		Course(Credits)	Sem/Year	<u>Grade</u>		
MATH 312 Comp Linear Alg	(3)			H 312 Comp Linear Alg	(3)			
MATH 323 Differential Eqtns	(3)		MAT	H 323 Differential Eqtns	(3)			
MATH 421 Adv Apld Statistics	(3)		MAI	H 421 Adv Apld Statistics	(3)			
MATH 471 Prob & Statistics I	(3)		MAT	H 410 Abstract Math	(3)			
MATH 472 Prob & Statistics II	(3)		<u>or</u> M.	ATH 417 Numerical Anal.	(3)			
			MAT	H 431 Math Modeling	(3)			
OR	3. Mathematic	s Educatio	on (Secon	dary) (15 credit hour	·s)			
Course(Credits)	Sem/Year	Grade		Course(Credits)	Sem/Year	Grade		
MATH 304 Math for Sec Teach	(3)		Selec	t 6 credit hours of upper o	division mathematic	cs courses		
MATH 327 Survey of Geometry	(3)		excep	ot MATH 301 and 302.				
MATH 312 Comp Linear Alg	(3)		Cours	se:	()			
or MATH 410 Abstract Math	(3)		Cour	se:	()			
MINOR DE	GREE COURSI	ES (18-24)		tside the Mathematics				
		,						
Minor: (attach degree plan worksheet for your minor, with course details)				Number of Credits:				
(attach degree plan worksheet for	your minor, with co	urse details)						
<u>AD</u>	<u>DITIONAL CO</u>	URSES (to	fulfill th	<u>e 120 hour requireme</u>	ent)			
Course:	_(_)		Cours		_(_)			
Course:	_(_)		Cours		_(_)			
Course:	_(_)		Cours		_()			
Course:	_()		Cours	se:	_()			
Service Learning 3 credits: S			Sem/Year:		Grade:			
Upper Division Hours (42	minimum):		Writin	g Intensive Hours (9	minimum):			
Total Hours (120 minimur	n required):		Cop	y to Registrar on (date	e):			
Original completed on (date):			Grad. Audit sent on (date):					
Updated:			-					
Student Signature:			-	Ċ	late:			
Advisor Signature:					late:			