BACHELOR OF SCIENCE IN MATHEMATICS

Student N20287 58.6702 6E94T7me	6 additional_\$.0b.01006mTMA.T0.283.1502,51617A0T3a1140,		
	-		
			
	<u> </u>		
			
**Choose one approved course (3)	MAT 3150, MAT 3200, MAT 3300, MAT 4120,		
(see page 2)	MAT 4150, MAT 4850, MAT 4990, EGR 3320		
(3		
HUMANITIES (9 SH)	3		
Literature (no ENG 1020, 3610 or 3620) (3)	Change and act of the fallowing.		
History (3) Religion (3)	Choose one set of the following: PHY 1510 4		
(4)	PHY 1520 4		
FINE ARTS APPRECIATION (3 SH)	or		
ARH 1510, 2530, 2540, MUS 1510, 1520, 1600, 1610, THE 1620 1630 or 3 s.h. applied MUS/THE ensemble (3)	PHY 2510 4 PHY 2520 4		
1000 01 0 3.11. applied Week Trie chachible (0)			
MATHEMATICS (3-6 SH)			
MAT 1015 (if needed) (3) MAT 1050/1100 (or higher, except 1060 or 2060)	(If車 ADDITIONAL COURSE REQUIREMENTS TO MEET 124 SH		
(3)	ADDITIONAL COUNSE REQUIREMENTS TO MEET 124 ST		
	Electives ()		
NATURAL SCIENCES (6-8 SH) Students will not receive			
General Education Credit for both SCI1410 and GLY 1600; SCI 1420 and BIO 1530; or SCI 1430 and CHE 1510			
(3/4)(3/4)			
SOCIAL SCIENCE (3 SH) - ECO, PSC, PSYSOC	GRADUATION REQUIREMENTS		
(3)	1.		
WELLNESS (2-3 SH) WEL 1010 and (1)	and 2.00 in the major(or higher in the major if required by the program).		
WEL 1010 and (1) WEL 2010 or 2350 or (1) WEL 2180 or PXS 2900 (3)	2. A minimum of 16 credit hours in residency for associate degrees. A minimum		
WEL 2180 or PXS 2900 (3)	of 31 credit hours in residency for bachelor's degrees. A minimum		
LIBERAL ARTS ELECTIVE (3 SH)	3. Errors contained on this checksheet do not release the student from meeting		
Choose o(L)-34.4 (EfTA)62.5 (T)14 (I)56 (O)56 69.3 <u>Bwl</u> GPA of 2.00	the graduation requirements as stated in the Academic Catalogue.		