Bachelor of		laian Cada Cl02
CIS and Mathematics Major Major Coc CIP Code: 110101		Aajor Code Cl02 Cr Hrs
	cation CORE 42 Requirements 42*	
Area 1A	Social & Behavioral Sciences	
Area 1B	Civic Engagement	6
Area 2A	Written Communication	3
Area 2B	Oral Communication	0
	Natural Science Non-Lab **	3
Area 3A Area 3B	Natural science With Lab (PHYS 270)	3
Area 36 Area 4	Mathematics (MATH 150)	
Area 5A	Humanities	6
Area 5A Area 5B		6
	Fine Arts	3
Area 5C	Global Competencies	3
Area 5D UE 100	Health and Wellness	3 3 2 1
	First Year Experience**	
CIS Core Rec		33
CIS 110	Programming I	3
CIS 202	Information Systems I	3
CIS 210	Programming II	3
CIS 310	Database Management Systems I	3
CIS 315	Computer Networks	3
CIS 345	UNIX System Administration	3
CIS 350	Data Structures	3 3
CIS 375	IT Project Management	3
CIS 410	Information Systems II	3
CIS 425	Database Management Systems II	3
CIS 450	Operating Systems	
	Requirements	34
MATH 150	Calculus with Analytic Geometry I*	5
MATH 250	Calculus with Analytic Geometry II	4
MATH 260	Calculus with Analytic Geometry III	4
MATH 300	Fundamentals of Mathematical Thought	3
MATH 340	Discrete Mathematics	3
MATH 350	Introduction to Numerical Analysis	4 3 3 3 3 3
MATH 351	Linear Algebra	3
MATH 361	Probability and Statistics I	3
MATH 371	Introduction to Operations Research	3 3 3 4
MATH 421	Introduction to Advanced Calculus	3
Supporting Requirements		
PHYS 270	General Physics I***	4
		i i
Electives		13
Total Hours	Must include at 39 upper division (300-40	

Same program as the Bachelor of Science in Mathematics; Computational Mathematics option. Students selecting this option will graduate with a double major in Computer Information Science and Mathematics. * Gen. Ed. Core 42 requirements Area 4 met by required MATH, Area 3A and 3B met by CHEM 140 and PHYS 270

** Natural Science Non-Lab - not PHYS prefix with the exception of Astronomy