Name	ID #	Faculty Adv	ISOT
CORE CURRICULUM	Please check pre-requisites for all courses	*students can take a BSB/GLIS course	
FOUNDATIONS (4/5 courses/ 12-15 hours)	MATH 230 (4) Linear Algebra	with approval.	ELECTIVES Number of open electives varies depending
ENGL 102 Composition II	MATH 240 Discrete Structures	Complete one of the following two	upon student.
MATH 130, 150, or 170	Complete one of the following:	courses:	1)
LANG 102/192 or SEDU 465& 466	MATH 251 (4) Calc. Trans. Functions	CPSC 455 Internship	2)
	MATH 261 (4) Geom. Calculus I	CPSC 471 Senior Project	
CIS 120 Intro to Comp Apps	Complete the following Math Courses:	Mathematics and Software	3)
Information Access Workshop(This is fulfilled in ENGL 102 at Dominican University or a stand-alone workshop.)	MATH 262 (4) Geom. Calculus II	Mathematics and Software	4)
	MATH 270 (4) Multivariable Calculus	Development Concentration	5)
	Complete the following Computer Science	CPSC 280 - Web Development	6)
HONORS SEMINARS (7 courses/21 hours)	Courses:	CPSC 321 - Web Development II	,
(Note: no more than two courses may be taken from any one disciple)	CPSC 155 Computer Programming	CPSC 430 - Systems Analysis & Design	7)
Big Questions (HNBQ) (HNSM 1XX)	CPSC 165 Computer Programming II	CPSC 475 - Senior Software Dev	8)
Big Questions (HNBQ)	CPSC 275 Windows Based Dev	Complete three of the following Math	9)
Big Questions (HNBQ)	CPSC 285 Database Design & Prog	courses (280,311, 312, 313, 320, 330, 340, 360 or 375)	10)
Big Questions (HNBQ)	CPSC 323 Algorithm Analysis & Design	,	11)
Exploration & Invest. (HNEI)	Complete one of the following courses: (1	1	12)
	course/1 hour)	2	
Exploration & Invest. (HNEI)	CPSC 299 Community Based Learning	3	DETERMINING CLASS STANDING
Exploration & Invest. (HNEI) (HNSM 4XX)_	MATH 299 Community Based Learning	Notes A reinimous of form as arrived	Freshman: less than 28 credits
PRACTICUM (3 cr. Hrs)	Students will choose one of the following	Note: A minimum of four required courses in Mathematics and	Sophomore: 28 – 59 credits Junior: 60 – 89 credits
Study Abroad OR Internship OR Research	concentrations to complete the major: Data Analytics Concentration	Computer Science at the 200 level or	Senior: 90 or more credits
THEOLOGY (TH)	MATH 311 Probability and Stats I	above must be completed at	
MULTICULTURAL (MC)	MATH 312 Probability and Stats I	Dominican University.	Transfer Earned
	MATH 313 Applied Stats		Dominican University Credit
<u>PORTFOLIO</u> (one piece of work submitted from each honors course)			
	CPSC 415 Advanced Database Dev		TOTAL for Graduation <u>124</u>
	CPSC 416 Data Mining		
NR - not required/A.A. or A.S. earned	CPSC Elective (300/400)		