Name	_ ID # Faculty <i>F</i>	Advisor
CORE CURRICULUM FOUNDATIONS (4/5 Courses/ 12-15 hours)	COMPUTER SCIENCE (Bachelor of Science) Please check pre-requisites for all courses	ELECTIVES Number of open electives varies depending upon student
ENGL 102 Composition II	Computer Science Courses (14 courses/41 hours)	1)
MATH 130 or 170	CPSC 155 Computer Programming	2)
LANG 102/192 or SEDU 465 & 466	CPSC 165 Computer Programming II	3)
	CPSC 245 Operating Systems	4)
CIS 120 Intro to Comp Apps	CPSC 275 Windows-based Appl.	5)
Information Access Workshop	CPSC 280 Web Development	
(This is fulfilled in ENGL 102 at Dominican University or a stand-alone workshop.)	CPSC 285 Database Design	6)
	CPSC 299 Community Based Learning (1)	7)
HONORS SEMINARS (7 courses/21 hours)	CPSC 321 Web Development II	8)
(Note: no more than two courses may be taken from any one disciple)	CPSC 323 Algorithm Analysis & Design	9)
Big Questions (HNBQ) Freshman Honors Seminar	CPSC 430 System Analysis and Design	10)
(HNSM 1XX) Big Questions (HNBQ)	CPSC 455 Internship (at least 1 hour)	11)
Big Questions (HNBQ)	CPSC 475 Capstone Seminar	12)
Big Questions (HNBQ)		12)
Exploration & Invest. (HNEI)	Students must also take an additional 9 semester hours of Computer Science courses.	DETERMINING OF ACC OTANIDING
Exploration & Invest. (HNEI)	1	DETERMINING CLASS STANDING
Exploration & Invest. (HNEI) <u>Senior Honors Seminar</u> (HNSM 4XX)	2.	Freshman: less than 28 credits Sophomore: 28 – 59 credits
PRACTICUM (3 cr. Hrs)	3	Junior: 60 – 89 credits
Study Abroad OR Internship OR Research		Senior: 90 or more credits
THEOLOGY (TH)	Additional Requirements (3 courses/9 hours) MATH 240 Discrete Structures	
MULTICULTURAL	ENGL 336 Writing at Work	Transfer Earned
PORTFOLIO (one piece of work submitted from each	CAS 200 Business and Professional Speech	Dominican Credit Earned
honors course)	-OR-	TOTAL for Graduation 124

^{*}NR-not required/A.A. earned or IAI GECC