Bachelor of Arts - Information Systems - 120 Credits						
Fall Semester				Spring Semester		
Freshman	CS 100 HUM 101 IS 117 MATH 101 or MATH 138 or MATH 111 Science I FRSH SEM Credits:	Roadmap to Computing English Composition: Writing, Speaking, Thinking I Introduction to Website Development Foundations of Mathematics for the Liberal Arts or General Calculus I or Calculus I PHYS/CHEM/BIOL or Rutgers Freshman Seminar	0	HUM 102 IS 218 IS 247 IS 265 Science II Science II Lab Credits:	English Composition: Writing, Speaking, Thinking II Building Web Applications Designing the User Experience Introduction to Information Systems PHYS/CHEM/BIOL or Rutgers PHYS/CHEM/BIOL or Rutgers	3 3 3 3 1
Sophomore	IS 350 IT 120 MATH 105 STS 210 General Elective 1 Credits:	Computers, Society and Ethics Introduction to Network Technology Elementary Probability and Statistics General Psychology	3 3 3 3	IS 344 IS 375 MGMT 216 YWCC 207 Career Track 1 Specialization 1 Credits:	Computing Applications in Business Discovering User Needs for UX Business Data Analytics Computing & Effective Communication	3 3 1 3 3
Junior	IS 331 IS 390 IS 448 or ECON 201 Specialization 2 General Elective 2 Credits:	Requirements Analysis and Systems Design Usability and Measuring UX (UX Specialization - Fall Only) or Economics (Business Specialization)	3 3 3	ENG 340 or ENG 352 Upper Humanities GER YWCC 307 Career Track 2 Specialization 3 General Elective 3 Credits:	Oral Presentations or Technical Writing COM 303, ENG 333, ENG 354, HIST 387, STS 310, STS 312, STS 359, or THTR 311 Professional Development in Computing	3 3 1 3 3 3
Senior	ENTR 410 or IE 492 Humanities Capstone IS 455 Career Track 3 Specialization 4 Credits:	New Venture Management or Engineering Management HSS 400-level IS Management and Business Processes	3 3 3 3	IS 465 IS 491 or IT 491 Specialization 5 General Elective 4 Credits:	Advanced Information Systems Senior Project or IT Capstone Project	3 3 3 3