B.S. in Computer Science

MAJOR REQUIREMENTS/COMPUTER SCIENCE: 51 Credits		Credits
	CS120: Foundations of Computer Science	4.0
	CS175: Introduction to Computer Science 1	4.0
	CS176: Introduction to Computer Science II	4.0
	CS202: Discrete Math and Applications	4.0
	CS286: Computer Architecture I	3.0
	CS305: Data Structures and Algorithms	4.0
	CS325: Software Engineering Concepts	3.0
	CS310: Advanced Object Oriented Programming/Design	4.0
	CS432: Database Systems	4.0
	CS438: Operating Systems Analysis	4.0
	CS490: Senior Project	4.0
6 credits of Computer Science	CS200+:	3.0
electives at 200-level or above	CS200+:	3.0
	(except CS288, CS388, CS488)	
3 credits of Computer Science	CS400+:	3.0
electives at 400-level or above	(except CS 488)	0.0
	A IOP: 26 Cradits	
EQUINCINICITIO COTOIDE OF MIN	MA125: Calculus with Analytic Geometry I	1 40
	·	4.0
	MA126: Calculus with Analytic Geometry II MA319: Probability and Statistics I	4.0 3.0
	MAST9. Probability and Statistics I	3.0
	Take one group:	
	BY 111 and BY 112 or	
	CE111, CE111L and CE112, CE112L or	
	PH105, PH105L and PH106, PH106L or	
	PH211, PH211L and PH212, PH212L or	
	BY110 and BY109	8.0
	Take 12 credits from BY, CE, PH, including the coursework listed	4.0
	•	
	Take 3 additional credits from BY, CE, PH or MA (beyond MA118)	3.0
REE ELECTIVES: 9 Credits	THO MA (Beyond MATTO)	Credits
		9.0
		0.0
		1

Office of Registration and Records West Long Branch, NJ 07764 - 1898 Page 2 CS09.A.GE09

B.S. Computer Science Track 'A' - Advanced Computing **GENERAL EDUCATION REQUIREMENTS: 42 Credits Credits** EN101: College English I English 3.0 EN102: College English II 3.0 Literature EN201: Literature I 3.0 EN202: Literature II 3.0 HS101: Western Civilization In World Perspective I History 3.0 HS102: Western Civilization In World Perspective II 3.0 CS102: Scientific Computer Applications Information Technology 3.0 Critical Discourse HU201: Critical Discourse 3.0 Science Fulfilled in Requirements Outside the Major 0.0 Issues and Methods Fulfilled in Requirements Outside the Major 0.0 Mathematics Fulfilled in Requirements Outside the Major 0.0 Social Science Choose two courses from 2 different disciplines from among the 3.0 following: any 100-level courses in AN, GO, PS, PY, SO; 3.0 BE201, BE202, GS225. Aesthetics AR101: Art Appreciation MU101: Music Appreciation 3.0 TH101: Theater Appreciation or DA101: Dance Appreciation Cross Cultural Two courses chosen from the set of approved courses 3.0 6 credits in the same foreign language 3.0 Perspectives **PRxxx** 3.0 **Experiential Education** EX001 0.0 Demonstration of WP001 0.0 Writing Proficiency Writing Intensive Two courses as specified by the department in which the 0.0 Requirement major is housed. 0.0

TOTAL CREDITS FOR B.S. IN COMPUTER SCIENCE TRACK 'A' = 128.0

NOTES:

ORR 05/08

^{* 58} credits must be completed at the 200 level or higher.