## HONORS in Computer Science/Mathematics Joint Major Curriculum

20 COURSES ::: 80 CREDITS http://math.nyu.edu/degree/undergrad/

Name:	<u>N</u>	l#:		
Computer Science Courses (10 Total)	Semes	ster G	rade	AP/Transfer
CSCI-UA 101 – Introduction to Computer Science				
CSCI-UA 102 – Data Structures				
CSCI-UA 201 – Computer Systems Organization				
CSCI-UA 202 – Operating Systems				
CSCI-UA 310 – Basic Algorithms				
CSCI-UA 421 – Numerical Computing				
CSCI-UA 453 – Theory of Computation				
CSCI-UA 4_ CS Elective				
CSCI-UA 4_ CS Elective				
CSCI-UA 4_ CS Elective				
MATH-UA 121 – Calculus I MATH-UA 122 – Calculus II				
MATH-UA 122 – Calculus II				
MATH-UA 123 – Calculus III				
MATH-UA 140 – Linear Algebra				
MATH-UA 325 - Analysis or MATH-UA 328 Honors Analys	sis I			
MATH-UA 329 – Honors Analysis II				
MATH-UA 343 – Algebra or MATH-UA 348 Honors Algebra	a I			
MATH-UA 349 – Honors Algebra II				
MATH-UA 393, 394, 397, or 398 – Honors I, II, III, or IV				
MATH-UA 393, 394, 397, or 398 – Honors I, II, III, or IV				
A LIPS III - CL II - CL III - CL				
Additionally, guided research must be sponsored by either	depart	ment.		
NOTES:				
NOTES.				

<sup>\*\*</sup>Please declare your major by completing the major declaration form online: http://math.nyu.edu/degree/undergrad/declaring.html