Computer Science Major Plan (CSMaP)

lame: Expected graduation year:			r:
nstructions: Complete this form with the help of a CS professor. They will inform you of the next steps.			
Foundational Courses: Must complete by the en	d of the sophomore year.		
Course	Prerequisite(s)	Term	Year
Intro to CS course (CSCI 121, CSCI 125, or	121: None		
permission of program director)	125: Calculus I		
CSCI 221: Intro to Data Structures in C++	Intro to CS or equivalent		
MATH 220: Elementary Linear Algebra	CSCI 221 or Calculus I		
Required Courses: Generally completed by end o	of junior year, perhaps 1 for senior year.		
Course	Prerequisite(s)	Term	Year
CSCI 241: Hardware Design	CSCI 221		
CSCI 251: Software Design	CSCI 221		
CSCI 263: Ethical Issues in Software Design	CSCI 251		
MATH 234: Discrete Math Reasoning	CSCI 221 Calculus II		
CSCI 353: Analysis of Algorithms	CSCI 251 && MATH 234		
lectives: Complete 3, at least 1 must be 300-levelesignated: Must complete at least 2 of these			
•		Term	Year
Designated: Must complete at least 2 of thes	e	Term	Year
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251	Term	Year
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence	Prerequisite(s) CSCI 241 && CSCI 251	Term	Year
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251	Term	Year
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include:	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234		Year
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234	Term	Year
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include:	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234		
Designated: Must complete at least 2 of thes Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s)		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications CSCI 336: Logic Programming	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251 CSCI 251		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications CSCI 336: Logic Programming CSCI 356: Parallel and Distributed Systems CSCI 390 or CSCI 391: Senior Capstone MATH 282: when Computational Geometry	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 241 && CSCI 251 CSCI 263 && CSCI 353		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications CSCI 336: Logic Programming CSCI 356: Parallel and Distributed Systems CSCI 390 or CSCI 391: Senior Capstone MATH 282: when Computational Geometry MSCS 341: Algorithms for Decision Making	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 241 && CSCI 251 CSCI 263 && CSCI 353 CSCI 251 MATH 220 STAT 272		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications CSCI 336: Logic Programming CSCI 356: Parallel and Distributed Systems CSCI 390 or CSCI 391: Senior Capstone MATH 282: when Computational Geometry	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 241 && CSCI 251 CSCI 263 && CSCI 353		
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications CSCI 336: Logic Programming CSCI 356: Parallel and Distributed Systems CSCI 390 or CSCI 391: Senior Capstone MATH 282: when Computational Geometry MSCS 341: Algorithms for Decision Making	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 241 && CSCI 251 CSCI 263 && CSCI 353 CSCI 251 MATH 220 STAT 272 PHYS 125 PHYS 131		Year
Course CSCI 273: Operating Systems CSCI 276: Programming Languages CSCI 379: Artificial Intelligence CSCI 333: Theory of Computation Other Electives Include: Course CSCI 200 or CSCI 300: Topics in CS CSCI 284: Mobile Computing Applications CSCI 336: Logic Programming CSCI 356: Parallel and Distributed Systems CSCI 390 or CSCI 391: Senior Capstone MATH 282: when Computational Geometry MSCS 341: Algorithms for Decision Making PHYS 246: Electronics	Prerequisite(s) CSCI 241 && CSCI 251 CSCI 251 CSCI 251 && MATH 234 MATH 234 Prerequisite(s) varies CSCI 251 CSCI 251 CSCI 251 CSCI 251 CSCI 241 && CSCI 251 CSCI 263 && CSCI 353 CSCI 251 MATH 220 STAT 272 PHYS 125 PHYS 131	Term	Year