## First-Year Sample Plan: Computer Science

Fall Sa	mple Schedule (12-17 units)
	CS 010 Design and Implementation; fulfills Common Inquiries:
	Reasoning Abstractly
	CS 015 Discrete Mathematics; fulfills Common Inquiries: Reasoning
	Abstractly and Common Skills and Emphases: Quantitative and
	Analytical Reasoning
	Common Contexts, Common Inquiries, or Common Skills and Emphases;
	course(s) of your choosing to round out your schedule to your desired
	ınit load
	PEA course; if you desire to take a PEA course this term
Chrina	Sample Schodule (12, 17 units)
	Sample Schedule (12-17 units)
<b> </b>	CS 030 Abstract Models for Concrete Problems Using Java
	CS 030 Abstract Models for Concrete Problems Using Java MA 009 Calculus I; fulfills Common Inquiries: Reasoning Abstractly and
)	CS 030 Abstract Models for Concrete Problems Using Java MA 009 Calculus I; fulfills Common Inquiries: Reasoning Abstractly and Common Skills and Emphases: Quantitative and Analytical Reasoning
)	CS 030 Abstract Models for Concrete Problems Using Java MA 009 Calculus I; fulfills Common Inquiries: Reasoning Abstractly and
	CS 030 Abstract Models for Concrete Problems Using Java MA 009 Calculus I; fulfills Common Inquiries: Reasoning Abstractly and Common Skills and Emphases: Quantitative and Analytical Reasoning
	CS 030 Abstract Models for Concrete Problems Using Java MA 009 Calculus I; fulfills Common Inquiries: Reasoning Abstractly and Common Skills and Emphases: Quantitative and Analytical Reasoning Common Contexts; course of your choosing to round out your schedule
	CS 030 Abstract Models for Concrete Problems Using Java MA 009 Calculus I; fulfills Common Inquiries: Reasoning Abstractly and Common Skills and Emphases: Quantitative and Analytical Reasoning Common Contexts; course of your choosing to round out your schedule to your desired unit load