30

55

Information Science Emphasis

Supporting Courses

	COMM 133	Fundamentals of Public Address	
	COMM 166	Fundamentals of Interpersonal Communication	
	or COMM 237	Small Group Communication	
	COMM 185	Business and Media Writing	
	COMM 205	Elements of Media	
	COMM 290	Communication Problems and Research Methods	
	COMP SCI 240	Discrete Mathematics	
	COMP SCI 256	Introduction to Software Design	
	COMP SCI 221	Database Design & Management	
	MATH 260	Introductory Statistics	
U	pper-Level Courses		25
	COMP SCI 316	Advanced Software Design	
	COMP SCI 331	Internet Programming	
	COMP SCI 360	Systems Analysis and Project Management	
	INFO SCI 308	Information Technologies	
	INFO SCI 410	Advanced Information Problems	
	INFO SCI 430	Information, Media and Society	
	ective Courses (choose 6 credits):		
	Six credits should be from upper-le	evel courses and approved by the adviser	

Total Credits