Computer Science Minor

(All colleges; not open to computer engineering majors)

24 credits

	Code	Title	Credits
	CS 120	Software Design I	4
	CS 220	Software Design II	4
	CS 225	Discrete Computational Structures ¹	3
	CS 340	Software Design III: Abstract Data Types	4
	Electives (at least six of the elective credits must be 300/400 level computer science courses) 2		el 9
	Total Credits		24

May substitute MTH 225 for CS 225.
The following courses may be used as alternatives to computer science electives: CPE 105, CPE 212, CPE 309, CPE 406, CPE 419, CPE 420, CPE 463, CPE 466, CPE 478, CPE 499, PHY 335, MTH 317, MTH 371.