## 01-02 UVM Catalogue

CS Advisor\_\_\_\_

is the official reference. This page subject to correction.

BS

Student: email: Minor:

0 "	Course				<u>Grade</u>	Credits Elect Minor			
Course # Desc.	<u>Credits</u>	<u>Earned</u>	<u>Float</u>	Check	Rule	Course # Desc. Earned Float Check			
Required Courses						Distribution Electives			
CS 21 Prog I	4					English 1			
CS 26 Prog II	3					subtotal (3):			
CS 100 OOP	3					Social Science (6 credits): ALANA, Anthrop, Ed	con,		
CS 101 Machine Org	3					Geog, History, Poli Sci, Psych, Soc, Wmn's St	dies		
CS 103 Prog Lang	3					course:			
CS 104 Data Structures	3					course:			
						subtotal (6) :			
CS 201 Operating Sys	3					Humanities, Fine Arts (6 credits): Art, Classics	5,		
CS 222 Architecture	3					Drama, Film, Lang, Lit, Music, Phil, Rel, Spch			
one of:						course:			
CS 224 Analysis of Alg	3					course:			
CS 243 CS Theory	3					subtotal (6):			
					15 credits in Humanities, Soc Sci, Fine Arts				
CS 292 Senior Seminar	1					course:			
CS 2xx	3					course:			
CS 2xx	3					course:			
CS 2xx	3					course:			
CS 2xx	3					course:			
					Cul Div(AH95,AGRI95 or A&S list p59 :				
	1	1	1			course:			
Math 21 Calc I	4					subtotal (15) :			
Math 22 Calc II	4								
Math 54 Computation	3					12 credits Free Electives (Advisor Approval -n	o PE)		
two of:					course:				
Math 121 Calc III	4					course:			
Math 124 Linear Algebra	3					course:			
Math 173 Combinatorial Th.	3					course:			
Math 271 Appl M Eng/Sci	3	-				course:			
Stat 141 Methods or 211	3					course:			
Stat 151 Probability	3					course:			
four of:					subtotal (12) :				
Phys 31/21 Intro Physics	5					free elective float			
Phys 42/22 Modern Phys	5					Electives Subtotal (42)			
Chem 31	4					Credit Summary			
Chem 32	4								
Biol 1	4					Degree Academic Credits 122			
Biol 2	4					PEAC 2			
Required Subtotal (min)	80					TOTAL Credits 124			
	-				•				

## PEAC (2 credits, >=25 yrs old: 0 credits)

course:	
course:	
course:	
PEAC Subtotal(2)	

**Minor**: Students must complete an official minor other than CS. Courses used to fulfill other requirements are to be used to satisfy minor requirements.

**Grade rule:** No grade below a C- in any CS course will be accepted except as free elective credit.