CSIS

10-11 UVM Catalogue

CS	Adv	/isor	
----	-----	-------	--

CS & Information Systems Student:

is the official reference.

This page subject to correction.

email:

Course # Desc.		<u>Earned</u>	<u>Float</u>		Course # Desc.	Earned	<u>Float</u>	
Required Courses			Elective Requirements					
BSAD 60 Accounting	3				English 1,50, or 53			
BSAD 61 Accounting	3				subtotal (3):			
BSAD 120 Management & Org. Be					oubtotal (b) .			
BSAD 132 Legal & Political Environ					18 credits: ALANA, Anth, Area&Intern	at Stud	ies.	
BSAD 141 MIS	3				Art Hist, Art Studio, Classics, Communication Sci,			
BSAD 143 Structured Anal. & Design					Dance, Econ, Eng, Film&TV, Foreign Lang,			
BSAD 150 Marketing Management					Geog, Hist, Holocaust, Linguistics, Music,			
BSAD 173 Production & Operations					Phil, Pol Sci, Psych, Religion, Soc, Theatre,			
BSAD 180 Managerial Finance	3				Women's&Gender Studies, World Lit.			
,	Į.				course:			
CS 0xx or above	3				course:			
CS 14 Visual BASIC	3				course:			
CS 21 Prog I (or 16 or equiv)	3		•	•	course:			
CS 64 Discrete Structures	3				course:			
*CS 110 Intermediate Prog	4				course:			
CS 121 Computer Org	3				course:			
CS 124 Data Structures	3				subtotal (18) :			
CS 148 Data Base for web	3				6 credits University Diversity Requiremen			
CS 1XX+(recommend 123 for grad sch)	3				course:			
CS 292 Senior Seminar	1				course:			
CS 2xx	3				(5) credits to reach 120 (No PEAC)			
CS 2xx	3				course:			
CS 2xx	3				course:			
0 2/M					subtotal (11):			
Economics 11	3				Free Elective Float			
Economics 12	3				Total Electives subtotal (32)			
(Math 21,22 recommended)				•	!			
Math 19 Calc I (or 21) (3-4)	3							
Math 20 Calc II (or 22) (3-4)	3							
, , , ,	I.				!			
Stat 141	3							
one sequence from:					Credit Summary			
Biol 1 (or BCOR 11)	4				Left column required credits (min):	88		
Biol 2 (or BCOR 12)	4				Right column elective credits(min):	32		
Chem 31 (or 35)	4				Total Academic Credits Required	120		
Chem 32 (or 36)	4							
Physics 51 (4cr) ***	4				*University diversity requirements Con ASC Constant			
Physics 152 (4cr)***	4	<u> </u>			*University diversity requirement: See A&S General requirements/ Race Relations & Ethnic Diversity in the US,			
Required Subtotal (min 88)	88				6 cr.			
*CS110 Fall 09: as CS195 3 credits, Spring CS110 4 credits					Grades: No more than three grades of D+, D, or D- in CS			
***Physics 31 / 125 sequence is an acceptable substitution.					courses numbered 123 and higher, in BSAD 100 or			