COMPUTER SCIENCE, B.A. Checklist 2016-2017 Catalog

Name:				ID #:				
UNLV General Education Core (33	-36 Cred	its)						
English: 6 Credits				Major Core Courses: 21 Credits				
	SEM	CRED	GRADE			SEM	CRED	GRADE
ENG 101*		3		CS 135/L*			3	
ENG 102*		3		CS 202*			3	
				CS 218*			3	
First Year Seminar: 2-3 Credits				CS 219			3	
EGG 101/L Recommended				CS 302			3	
	SEM	CRED	GRADE	CS 326			3	
				CS 370			3	
•		•			ļ.			
Second Year Seminar: 3 Credits				Computer S	cience Electives: 9 Cre	dite		
Second Tear Seminary S Second	SEM	CRED	GRADE	-	ed to be CS 300+ Level			
I	BEIG	3	GRUIDE		467 Allowed			
<u> </u>		, ,		1/1/11/11/10/	407 Allowed	SEM	CRED	GRADE
Constitution: 4-6 Credits					1	DEIVI	3	CIVIDI
Choose from: PSC 101, HIST 100, HIST 101+	102						3	
or HIST 101 + (HIST 217 or PSC 100)	104,						3	
01 HIST 101 + (HIST 217 01 FSC 100)	CEM	CDED	GRADE	<u> </u>			3	
	SEM	CKED	GRADE	A1:4:	A 15 C 14.			
		1	1		Area: 15 Credits		. 4 . 1	
<u> </u>				• •	Area need to be 300+1		s to be a	pprovea
				by academic	advisor. (NOT CS CO		CDED	I CD A DE
Social Science: 9 Credits**					1	SEM	_	GRADE
Must be from 3 different areas	_ an	Lanen	GD DD			_	3	<u> </u>
	SEM		GRADE				3	
		3					3	ļ
		3					3	
		3					3	
Fine Arts: 3 Credits**				Free Electiv	es: 19-22 Credits**	-		
**Choose from approved list in catalog					_	SEM	CRED	GRADE
	SEM	CRED	GRADE					
		3						
Humanities: 6 Credits								
	SEM	CRED	GRADE					
COM 101*		3						
PHIL 422		3						
<u> </u>	-							
Department Requirements: 84-87 C	Credits							
Math/Science: 20 Credits								
	SEM	CRED	GRADE	<u> </u>	*	•	•	-
PHIL 114*		3						
CpE 100*		3						
MATH 181*	1	4						
MATH 182*	_	4		-				
MATH 162 MATH 251 OR 365	+	3	+	-				
STAT 411	+	3		-				
01/11 711		3		-				
NOTES.				-				
NOTES:	41. a 11.011							
* = These courses must be completed wi		or						
higher to obtain "Advanced Standing"		14						
** = A 3-credit international and 3-cred	nt multicu	utural						

class must be completed per UNLV GEN ED. requirements
Any computer science course and math courses that is a
prerequisite to any course must be completed with a "C or
higher"

Total Credits: 120