Southern University Department of Computer Science 2014-2016 Balance Sheet

(Scientific Option)

NAME ______

ADVISOR _____

COURSE TITLE	CS NO	HR	GR	SEM	YR		
COMPUTER SCIENCE COURSES (56 HRS)							
CMPS Seminar I	110	1			Í		
CMPS Seminar II	111	1					
Programming I	190	3					
Programming II	191	3					
Discrete Structures	200	3					
Data Structures	201	3					
Programming Languages	300	3					
Computer Organization	302	3					
Digital Data Networks	334	3					
Scientific Programming	360	3					
Object-Oriented Program	370	3					
Software Engineering	378	3					
Operating Systems	400	3					
Computer Architecture	402	3					
Numerical Methods	407	3					
Theory of Computing	412	3					
Database Management	412	3					
Capstone Project I	420	1					
* *	450	$\frac{1}{2}$		-			
Capstone Project II CS GRC		-	150				
CS GRC		3	23	1	1		
		3					
MATHEN	ATICS	-	IRS)				
Linear Algebra	233	3					
Anal. Geom & Cal I	264	4					
Anal Geom & Cal II	265	4					
Statistics	276	3					
SCIEI	NCE (12	HRS	5)				
Biology Lec (104 or 105) OR		3					
General Chemistry Lec132							
Biology Lab(106 or 107)		1					
OR							
General Chemistry Lab 112							
General Physics I	221	3					
General Physics I Lab	223	1					
General Physics II	222	3					
General Physics II Lab	224	1					
UNIVERSITY REQUIREMENTS (6 HRS)							
African American Studies	203	3					
(Will meet with Eng- Lit203)	Eng						
Volunteerism		3					
		3 0					

COURSE TITLE	CS NO	HR	G R	SEM	YR					
ENGLISH (9 HRS)										
English Composition I	110	3								
English Composition II	111	3								
English Literature	203	3								
SOCIAL SCIENCES (6 HRS)										
Econ 200 or 205		3								
Soc Science Elec II		3								
HUMANITIES (9 HRS)										
History I		3								
History II		3								
		3								
ARTS ELECTIVE (3 HRS)										
FOREIGN LA	NGUAG		RS)	1						
		3								
		3								
HEALTH or PHYSIC			DN (2	HRS)						
Health	110	2								
	OR	1								
Physical Activity I		1								
Physical Activity II		1								
ELECTI	VES (3 H	RS)								
OTHER ELECTIVES		NSFE	R CH	EDITS						
		L								

English 203 will satisfy both requirements African American Studies and English Literature

Foreign Language must be in sequence (e.g. 100 and 101) of the same languages. Computer Science Elective(s): check with advisor for list. Note: This Balance Sheet supersedes the 2012-2014 University Catalog.

Approved		Date	Approved	Date
	Advisor, Computer Science			Chair, Computer Science
Approved	Undergraduate Coordinator	_ Date	Approved:	Date Dean, College of Engineering & Computer Science