Southern University Department of Computer Science 2006-2008 Balance Sheet

(Information System Option)

Advisor

Student

Course Title	CS	HR	GR	SEM	YR		
	NO						
COMPUTER SCIENCE COURSES (48 HRS)							
Programming I	190	3					
Programming II	191	3					
Discrete Structures	200	3					
Data Structures	201	3					
File Management	202	3					
Program Languages	300	3					
Computer Organization	302	3					
Information System	315	3					
Digital Data Networks	334	3					
Object-Oriented Program	370	3					
Software Engineering	378	3					
Data Base Programming	390	3					
Operating System	400	3					
Systems Analysis	415	3					
Data Management	420	3					
CS Seminar	450	3					
CS GROUP ELE	CTIV	'ES (6	6 HRS	5)			
Group Elective		3					
Group Elective		3					
MATHEMAT	ICS ('		RS)				
Linear Algebra	233	3					
Anal. Geom & Cal I	264	4					
Anal. Geom & Cal II	265	4					
Statistics	276	3					
SCIENCE	E (14 I	HRS)					
Biology Lec (104 or 105)		3					
Biology Lab (106 or 107)		1					
General Physics I	221	5					
General Physics II	222	5					
BUSINESS REQUI	REME	ENTS	(12 H	HRS)			
Management Behavior	300	3					
Quant. Analysis in Bus	306	3					
Elec I		3					
Elec II		3					
Elec II		3					
UNIVERSITY REQU	IREN	IENT	S (8	HRS)			
Freshmen Seminar I	110	1					
Freshmen Seminar II	111	1					
African American Studies		3					
Volunteerism		3					
Writing Proficiency	001	0					
Department Comprehensive	000	0					
•							

	00			0514					
Course Title	CS	HR	GR	SEM	YR				
ENGLISH	NO	DC)							
English Composition I	110	3							
English Composition II	111	3							
English Literature		3							
SOCIAL SCIE	NCES		IRS)						
Soc Science Elec I		3							
Soc Science Elec II		3							
HUMANITIES (9 HRS)									
History I	114	3	,						
History II	115	3							
		3							
ARTS ELECT	IVES	(3 H	RS)						
······			- /						
FOREIGN LANG	UAG	ES (e	6 HRS	S)					
		3		-					
		3							
HEALTH or PHYSICAL	. EDI	JCAT	ION	(2 HRS)				
Health	110	2							
0	R								
Physical Activity I		1							
Physical Activity II		1							
ELECTIVE	S (3	HRS)						
		3							
OTHER ELECTIVES OF	R TR/	ANSF	ER C	REDIT	S				

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 2006-2008 University Catalog

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

Total Hours: 142