Southern University Department of Computer Science

2004-2006 Balance Sheet (Scientific Option)

Student

•					
Δ	М	VI	œ	Λ	r
_	u	v		v	

Course Title	CS	HR	GR	SEM	YR		
	NO						
COMPUTER SCIENCE	E CO	URSI	ES (4	8 HRS)			
CS Seminar I	110	1					
CS Seminar II	111	1					
Programming I	190	3					
Programming II	191	3					
Discrete Structures	200	3					
Data Structures	201	3					
File Management	202	3					
Programming Languages	300	3					
Computer Organization	302	3					
Numerical Analysis	307	3					
Digital Data Networks	334	3					
Software Engineering	378	3					
Operating System	400	3					
Computer Architecture	402	3					
Numerical Methods	407	3					
Theory of Computing	412	3					
Database Management	420	3					
CS Seminar III	450	1					
CS GROUP ELE	CTIV		9 HR	S)			
Group 1		3					
Group 2		3					
Group 2 or 3		3					
MATHEMAT	_		RS)				
Linear Algebra	233	3					
Anal. Geom & Cal I	264	4					
Anal. Geom & Cal II	265	4					
Statistics	276	3					
Anal. Geom & Cal III	364	4					
SCIENCE (18 HRS)							
Biology Lec (104 or 105)		3					
Biology Lab (106 or 107)		1					
General Physics I	221	4					
General Physics II	222	4					
General Chemistry Lec	132	4					
General Chemistry Lab	112	1					
UNIVERSITY REQUIREMENTS (8 HRS)							
Freshmen Seminar I	110	1					
Freshmen Seminar II	111	1					
African American Studies		3					
Volunteerism		3					
Writing Proficiency	001	0					
Department Comprehensive Total Hours: 142	000	0					

Course Title	CS	HR	GR	SEM	YR		
NO NO							
English Composition I 110 3							
English Composition II	111	3					
	111						
	English Literature 3 SOCIAL SCIENCES (6 HRS)						
Soc Science I	IVEL	3	11(0)				
Soc Science II		3					
HUMANITI	FS (9		3)		•		
History I	114	3	, 				
History II	115	3					
i notery n		3					
ARTS ELECT	IVES	•	RS)				
		<u> </u>					
FOREIGN LANG	UAG	ES (6	HRS	3)			
		3					
		3					
HEALTH or PHYSICAL	- EDI	JCAT	ION	(2 HRS)		
Health	110	2					
0	R						
Physical Activity I		1					
Physical Activity II		1					
ELECTIVES (6 HRS)							
		3					
		_					
**A transfer student must	take	ontic	onal (CMPS			
**A transfer student must take optional CMPS courses totaling at least two (2) credit hours if							
he/she did not complete CMPS 110 & 111							
OTHER ELECTIVES OF					S		
OTTIER ELECTIVES OF	111/						

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 2004-2006 University Catalog						
Approved:_		Date:	Approved:		Date:	
	Advisor, Computer Science			Chair, Computer Science		
Approved:_		Date:	Approved:		_Date:	
	Undergraduate Coordinator			Dean, College of Sciences & Engineering		