POLICY



Southside College of Health Sciences

Policy Name: Curriculum Planning - SCHS

Policy Number: ACA 3.02

Owner: Campus Director & Dean of Academic Affairs - SCHS

Policy Type:

☐ BSMCON ☐ SCHS ☐ SOMI

Approved by: RHEI Leadership Team

Effective Date: 8/1/2023 Version: 1.0

Policy Status: Approved

I. Policy

Curriculum Planning

II. Purpose

The purpose of this policy is to provide guidelines for planning student progression through the Associate of Applied Science programs at Southside College of Health Sciences. The programs publish suggested curriculum plans that illustrate the sequencing of courses in a manner that represents pre- and co-requisite course requirements.

III. Scope

This policy applies to all students of SCHS as defined.

IV. Definitions

None.

V. Policy Details

Upon admission, each student is registered for all courses on the curriculum plan. Students who remain registered in the originally scheduled plan will have guaranteed matriculation in the program. Students who veer from that original registration plan will collaborate with their Student Success Advisor to revise their registration plan. The revised registration plan is subject to approval of the Program Director. If the revised plan is approved, the student will be re-registered for all courses on the revised plan.

VI. Attachments

None

VII. Related Policies

ADM 2.06 Satisfactory Academic Progress (SAP)
ACA 2.02 Academic Progression

ACA 3.01 Pre-requisites and Co-requisites

VIII. Disclaimers

None.

IX. Version Control



POLICY

Version	Date	Description	Prepared by
1.0	08/01/2023	Policy Adopted	CDDAA



Nursing Curriculum

Nursing Curriculum	NURSII	NG CURRICULUM (BEGINNING FALL 2023 ADMISSION)	
SEMESTER	COURSE #	NAME	CREDIT
		English Composition I	3
		College Math	3
GENERAL EDUCATION		Developmental Psychology	3
REQUIREMENTS		Anatomy & Physiology I	4
(Pre- Requisite Courses)		Microbiology	4
•		General Education Credits	17
	NUR 100	Orientation to Nursing	1
	NUR 101	Foundations for Nursing Practice	3
1st TERM (MODULE)	NUR 103P	Competencies for Nursing Practice I	2
(8 Weeks)		Anatomy & Physiology II«	- 4«
		1st Term (Module) Credits	6 or 10«
	NUR 102	Lifespan Health Assessment and Clinical Prevention	3
2 nd TERM (MODULE)	NUR102L	Lifespan Health Assessment and Clinical Prevention Lab	1
(8 Weeks)	NUR104P	Competencies for Nursing Practice II	2
		2 nd Term (Module) Credits	6
	NUR 111	Adult Nursing Science I	3
3rd TERM (MODULE)	NUR 111P	Adult Nursing Science I Practicum	2
(8 Weeks)	PHR 105	Pathopharmocology I	2
(0 1100/3)		English Composition II«	3«
		3 rd Term (Module) Credits	7 or 10«
	NUR 212	Adult Nursing Science II	3
4 th TERM (MODULE)	NUR 212P	Adult Nursing Science II Practicum	2
(8 Weeks)	PHR 205	Pathopharmocology II	2
		4 th Term (Module) Credits	7
-th T (110	NUR 218	Behavioral Health Nursing	2
5 th TERM (MODULE)	NUR 218P	Behavioral Health Nursing Practicum	2
(8 Weeks)	NUR 221	Advanced Professional Concepts 5th Term (Module) Credits	2 6
	NUR 219	Nursing Care of Families	4
6 th TERM	NUR 219 NUR 219P	Nursing Care of Families Nursing Care of Families Practicum	2
(8 Weeks) (MODULE)	NUIX Z 19F	6th Term (Module) Credits	6
	NUR 222	Transition to Practice	3
7 th TERM (MODULE)	NUR 222P	Clinical Immersion	4
(8 Weeks)	NON ZZZI	7 th Term (Module) Credits	7
« denotes co	ourse enrollment re	· · · · · · · · · · · · · · · · · · ·	69

Policy Name: Curriculum Planning - SCHS Version:
Original Date: 5/10/2010 Last Reviewed Date:

Last Modified Date: 7/12/2023

1.0

6/23/2023

Page 3 of 5



Diagnostic Medical Sonography Curriculum

DIAGNOSTIC MEDICAL SONOGORAPHY CURRICULUM						
SEMESTER	COURSE #	NAME	CREDITS			
		Human Anatomy & Physiology	4			
CENEDAL EDUCATION		College Algebra or Statistics	3			
GENERAL EDUCATION REQUIREMENTS		English Composition	3			
(Pre-Requisite Courses)		College or Radiologic Physics	4			
(1.10 Tioquiono Godinoso)		General Psychology	3			
		General Education Credits - TOTAL	17			
	DMS 200	Introduction to Sonography	2			
OFMECTED 4	DMS 220	Cross Sectional Anatomy	2			
SEMESTER 1 (16 weeks)	DMS 260	Instrumentation I	3			
(10 Weeks)	DMS 273	Abdominal & Small Parts	5			
		Semester 1 Sonography Credits	12			
	DMS 250	Clinical I	4			
SEMESTER 2	DMS 261	Instrumentation II	3			
(15 weeks)	DMS 271	OB/GYN Imaging	5			
		Semester 2 Sonography Credits	12			
	DMS 272	Introduction to Vascular	3			
051450750.0	DMS 290	Seminar I	2			
SEMESTER 3 (16 weeks)	DMS 240	Advanced Imaging	3			
(10 WEEKS)	DMS 253	Clinical II	8			
		Semester 3 Sonography Credits	16			
OFMEDTED 4	DMS 291	Seminar II	2			
SEMESTER 4	DMS 254	Clinical III	8			
(16 weeks)		Semester 4 Sonography Credits	10			
		Sonography Credits - TOTAL	50			
TOTAL DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM CREDITS			67			

Policy Name: Curriculum Planning - SCHS Version: 1.0
Original Date: 5/10/2010 Last Reviewed Date: 6/23/2023

Last Modified Date: 7/12/2023 Page 4 of 5



Radiologic Technology Curriculum

		RADIOLOGIC TECHNOLOGY CURRICULUM	
SEMESTER	COURSE #	NAME	CREDITS
		Human Anatomy & Physiology I	4
GENERAL EDUCATION		Human Anatomy & Physiology II	3
REQUIREMENTS		College Algebra, Statistics, or Pre-calculus	3
(Pre-Requisite Courses)		English Composition I	4
(170 Noquisito oodi 303)		Psychology (General, Survey, or Developmental)	3
		General Education Credits	17
	RAD 120	Radiographic Anatomy & Procedures I	4
SEMESTER 1	RAD 110	Introduction to Patient Care & Pharmacology	3
(16 weeks)	RAD 150	Clinical Radiography I	3
(10 WEEKS)	Elective*	Co-Requisite Course	3
		Semester 1 Credits	13
	RAD 121	Radiographic Anatomy & Procedures II	4
SEMESTER 2	RAD 160	Medical Imaging I	3
(16 weeks)	RAD 151	Clinical Radiography II	4
(10 Weeks)	Elective*	Co-Requisite Course	3
		Semester 2 Credits	14
	RAD 220	Radiographic Anatomy & Procedures III	2
SEMESTER 3	RAD 270	Medical Imaging II	2
(15 weeks)	RAD 250	Clinical Radiography III	5
(10 WEEKS)	Ethics*	Co-Requisite Course	3
		Semester 3 Credits	12
	RAD 230	Radiographic Pathology	2
	RAD 271	Medical Imaging III	3
SEMESTER 4	RAD 251	Clinical Radiography IV	5
(16 Weeks)	RAD 280	Independent Research Project	1
	Elective*	Co-Requisite Course	3
		Semester 4 Credits	14
	RAD 260	Radiation Biology & Protection	2
SEMESTER 5	RAD 272	Medical Imaging IV	3
(16 Weeks)	RAD 252	Clinical Radiography V	5
(10 1100N3)	Elective*	Co-Requisite Course	3
		Semester 5 Radiologic Technology Credits	13
General Education Credits - TOTAL			
Radiologic Technology Credits - TOTAL			
		TOTAL RADIOLOGIC TECHNOLOGY PROGRAM CREDITS	83

^{*} denotes required co-requisite electives (English II, Social Science, History, Humanities, & Philosophy (Ethics))

Policy Name: Curriculum Planning - SCHS
Original Date: 5/10/2010

7/12/2023

Last Modified Date:

Version: 1.0
Last Reviewed Date: 6/23/2023