BGSU Firelands College

Spring 2016

BASIC FOUNDATION

Associate of Technical Study Degree Program Radiologic Science

Students completing courses in this approved curriculum will follow requirements & policies as stated in the BGSU Undergraduate Catalog. Pre-requisites shown below are for reference only.

GENERAL REQUIREMENTS						
Communications	Pre-Req	Cr	T	G		
GSW 1120 is required. Based on placement scores, GSW 1100 or ENG 1110 may						
also be required. No more than 6 hours of GSW 1100/1110)/1120 count t	toward	l			
graduation.						
GSW 1100 Intensive Intro. to Academic Writing		5				
GSW 1110 Intro. to Academic Writing	placement	3				
GSW 1120 Academic Writing		3				
Communication						
COMM 3060 or Interpersonal Communication		3				
COMM 1020* Intro. to Communication						
Social/Behavioral Science (S)		4				
PSYC 1010# General Psychology		+				
Humanities & Arts (H)		2/3				
		2/3				
International Perspectives (SI) or (HI)		3				
		3				

BASIC FOUNDATION					
Math					
cement test score in more advanced MATH	course is req	uired.			
not count towards graduation requirements.					
Elementary Algebra	placement	3			
Introduction to Statistics	see catalog	3			
Intro to Management Information Systems		3			
Anatomy & Physiology for Allied Health		5			
BIOL 2050# Concepts In Biology II		5			
ırse from:					
00# Elementary Chemistry/Lab	HS Chem	4			
Human Anatomy & Physiology I	BIOL 1040/	4			
	BIOL 2050				
Concepts in Biology II		5			
	Intro to Management Information Systems Anatomy & Physiology for Allied Health Concepts In Biology II Intro to Management Information Systems Anatomy & Physiology for Allied Health Concepts In Biology II Inse from: 00# Elementary Chemistry/Lab Human Anatomy & Physiology I	Intro to Management Information Systems Anatomy & Physiology for Allied Health Concepts In Biology II Intro to Menagement Information Systems Anatomy & Physiology II Intro to Menagement Informat	Intro to Management Information Systems Anatomy & Physiology for Allied Health Concepts In Biology II Intro to Management Information Systems Anatomy & Physiology II Intro to Management Informat		

Each student must complete a sufficient number of electives to earn a minimum of 62 semester hours. At least 15 hours must be BGSU courses. Please check with your advisor for appropriate course selections.

Student Name
BGSU ID
Student e-mail
Advisor Sylvia Hermo-Fedro, MBA, BS, R.T. (R)
office

TECHNICAL ST	TUDIES	Pre-Req	Cr	Т	G
CERT 2200▶	Rad Tech ARRT National Reg - Didactic	exam	20		
CERT 2210►	Rad Tech ARRT National Reg - Lab & Clinical	exam	10		
AHTH 1100 or	Medical Terminology				
MEDT 3010#	Medical Terminology		2		
Select a minim	num of 5 credit hours from the following:				
ALITUATAN	O (Dhamandan				
AHTH 1410►	Survey of Pharmacology		1		
AHTH 2300	Pathophysiology	AHTH 1310	4		
BAT 2090	Management & Supervision		3		
GERO 1010#	Aging, the Individual and Society		3		
PSYC 4050	Psychology of Abnormal Behavior	PSYC 1010	3		
SPAN	Elementary or Intermediate	see catalog	3/4		
BIOL 3320#	Human Anatomy & Physiology II	BIOL 1040 or	4		
		BIOL 2050			
SOC 3160* ^	Minority Groups	SOC 1010	3		
PHIL 2420# ^	Medical Ethics		3		
PHIL 2190►^	Philosophy of Death and Dying		3		
RADT 2900	Special Topics in Rad Science		1		

For students planning on pursuing the Bachelor of Allied Health Science (Allied Health Cognate) a minimum of 29 hours (marked ▶) are required for the cognate. Where electives exist, course marked # are required in the degree program. For BIOL and CHEM see specific program requirements on the checksheet.

For students planning on pursuing the B.S. Advanced Technological Education degree program a minimum of 36 hours are required for the technical concentration. Where choices exist, courses marked * are required.

Courses marked ^ are general education courses. With careful selection, they may be applied to general education requirements of a bachelor's degree.

Associate of Technical Study Radiologic Science

Suggested Schedule

Year One Fall Term AHTH 1100 or MEDT 3010 (2)

GSW 1120 (3) MATH 1150 (3)

Year One Spring Term

COMM 1020 Intro. to Communication (3) AHTH 1310 Basic Anatomy & Physiology (5) (Note BIOL 2050, 3310 and 3320 can be substituted and used in some bachelors degree programs)

Year One Summer Term

BGP/Humanities electives

Year Two Fall Term

PSYC 1010 General Psychology (4) CHEM elective (3-5) BIOL elective (4-5)

Year Two Spring Term

MIS 2000 Introduction to MIS (3)

Select a minimum of 5 credits from:

AHTH 1410 Survey of Pharmacology (1)

AHTH 2300 Pathophysiology (4)

GERO 1010 Aging, the Individual and Society (3)

PSYC 4050 Psychology of Abnormal Behavior (3)

SPAN elective

SOC 3160 Minority Groups (3)

PHIL 2420 Medical Ethics (3)

PHIL 2190 Philosophy of Death and Dying

BAT 2090 Management and Supervision (3)