LACKAWANNA COLLEGE DIAGNOSTIC MEDICAL SONOGRAPHY

(Available Scranton)

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS EFFECTIVE DATE: FALL 2017

NAME

Academic advisors help students coordinate their academic plans while at Lackawanna College; however, students bear the ultimate responsibility for insuring that they meet the requirements for their degree.

Semester	Grade	SPRING SEMESTER 18 Credits			
	MAT 120 College Algebra (3) CIS 105 Computer Applications I OR CIS 115 Computer Applications II (3) HTH 135 Intro. to Physics (3)		 H1 H1	ГН 125 ГН 100	Introduction to Psychology (3) Anatomy & Physiology (3) Medical Terminology (1) Intro. to Patient Care (2)
Semester	Grade ENC	SUMMER SESSION 3 Credits G 105 College Writing (3)			
Semester 	DM\$	FALL SEMESTER 16 Credits S 115 Pelvic Sonography and Lab (3) S 230 Abdominal Sonography/ Lab (5) L 105 Clinical I (2)			Ultrasound Physics I* (3) Small Parts Sonography (3)
Semester 	DM\$	SPRING SEMESTER 15 Credits S 225 Fetal and Neonatal Anomalies (1) S 220 Obstetric Sonography and Lab (3) H 145 Ultrasound Physics II (3)	 DI	MS 205	Effective Speaking (3) Laboratory Management (2) Clinical II (3)
Semester	Grade	SUMMER SESSION 6 Credits 110 Medical Ethics (3)	 DI	MS 105	Intro to Vascular Technology (3)
Semester		FALL SEMESTER 15 Credits 205 Clinical III* (15) S 250 Registry Review (0)			

HTH 140(Ultrasound Physics I) cannot be scheduled unless a student has successfully completed MAT 120 (College Algebra). All coursework must be successfully completed prior to enrollment in Clinical III.

DIAGNOSTIC MEDICAL SONOGRAPHY ASSOCIATE IN SCIENCE DEGREE

PORTFOLIO REQUIREMENTS

CAREER DOCUMENTS

____Current Resume Letter of recommendation

Career Exploration

CORE COURSEWORK

ENG 105 - College Writing - Graded Research Paper

MAJOR COURSEWORK (3 samples - graded papers or projects)

DCL 110 - Clinical II - designated paper or project

DMS 115 - Pelvic Sonography and Lab - designated paper or project

DMS 230 - Abdominal Sonography/Lab - designated paper or project

LACKAWANNA REFLECTION PAPER

03/17