LACKAWANNA COLLEGE VASCULAR TECHNOLOGY

(Available Scranton)

NAME _____

EFFECTIVE DATE: FALL 2017

_____ VST 250 Registry Review (0)

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS

INTERSESSION 3 Credits

SPRING SEMESTER 15 Credits

ENG 110 Introduction to Literature (3)

_____ VCL 205 Vascular Clinical III (15)

Semester

Semester

Grade

Grade

	dvisors help students coordinate their acad ty for insuring that they meet the requirem	emic plans while at Lackawanna College; however, students bear the ultimate ents for their degree.
Semester	Grade FALL SEMESTER 18 Cr	edits
	MAT 120 College Algebra (3) CIS 105 Computer Applications I OR CIS 115 Computer Applications II HTH 105 Intro. to Patient Care (2)	PSY 105 Introduction to Psychology (3) HTH 125 Anatomy & Physiology (3) HTH 100 Medical Terminology (1) HTH 135 Intro. to Physics (3)
Semester	Grade SPRING SEMESTER 17 (20) ENG 105 College Writing (3) VST 112 UpperExtremity Arterial VST 115 Lower Extremity Arteria	VST 113 Extremity Venous Disease & Assess. (3 D & A (3) HTH 140 Ultrasound Physics I* (3)
Semester	Grade SUMMER SESSION 3 C	redits
Semester	Grade FALL SEMESTER 17 Ct COM 125 Effective Speaking (3) VST 110 Cerebrovascular Disease HTH 145 Ultrasound Physics II (3)	WST 125 Abdominal Vascular Dis. & Assess. (3) VST 205 Laboratory Management (2)

HTHP140(Ultrasound Physics I) cannot be scheduled unless a student has successfully completed MAT 120 (College Algebra). VST 113, VST 115, HTH 140, and VCL 105 must be successfully completed before a student may enroll in VST 110, VST 125, VST 205, HTH 145 and VCL 110. All coursework must be successfully completed prior to enrollment in VCL 205 (Clinical III).

V A S C U L A R T E C H N O L O G Y 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)
VCL 110 - Clinical II - designated paper or project
VST 110 - Cerebrovascular Disease & Assessment - designated paper or project
VST 112 - Upper Extremity Arterial D & A - designated paper or project
LACKAWANNA REFLECTION PAPER