# Lackawanna College

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS

### PETROLEUM & NATURAL GAS INDUSTRIAL MECHANICS

(Available School of PNG)

EFFECTIVE DATE: FALL 2017

	N	NAME			
		help students coordinate their acad timate responsibility for insuring tl	_		9 ,
begin the	program.	college ready" (no developmental or Coursework in the Petroleum and ll semester.			emaining) to declare this major and al Mechanics major is sequential
Semester <u>Taken</u>	Grade Earned	First Semester	Semester <u>Taken</u>	Grade Earned	Second Semester
	PNG PHY MAT	3 140 NG Compression Tech I/Lab (4 cr.) 3 125 Industrial Safety/OSHA Regs 3 150 Physical Science for Petro/NG (4 cr.) 3 150 Math for Petroleum/NG 3 101 Freshman Experience (1 cr.)		PNG 215 PNG 150 PNG 210 ENG 105	Intro to Petroleum/NG Technology Elect/Pneumatic Process Control Syst NG Engine Mechanics I/Lab (4 cr.) Electronics College Writing OR Business Communications*
SUMMEI		200 PNG Internship (160 hours internship/cod	op. study wit	h industry) 3 cı	
Semester Taken	Grade Earned	Third Semester	Semester Taken	Grade Earned	Fourth Semester
	PNG 2 PNG 2	125 Effective Speaking 225 Instruments, Measurements, Control 250 NG Engine Mechanics II (4 cr.) 265 Pipelining for Industry Mech (2 cr.)		PNG 26	0 NG Comp Tech II/Lab (4cr.) 0 Production Comm Systems 0 Petrochemical Processing & Refining cience Elective

Social Science Elective: PAD 105; any non-required psychology, sociology, criminal justice, education, or history listing

PHL 150 Ethics, Leadership & Regulations

COL 201 Capstone Seminar (1 cr.)

### PETROLEUM & NATURAL GAS INDUSTRIAL MECHANICS

#### ASSOCIATE IN SCIENCE DEGREE

## PORTFOLIO REQUIREMENTS

CAREER DOCUMENTS
Current Resume
Letter of recommendation
CORE COURSEWORK
ENG 105 - College Writing - Research Paper OR
ENG 115 - Business Communications - designated project
MAJOR COURSEWORK (3 samples - graded papers or projects)
PNG 125 - Industrial Safety - designated project
PNG 200 - Internship - summary report
Graded PNG coursework sample from one of the following courses:  PNG 250 - NG Engine Mechanics II  PNG 225 - PNG Instrumentation, Measurement, and Control  PNG 240 - NG Compression Technology II
LACKAWANNA REFLECTION PAPER