Lackawanna College

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS

PETROLEUM & NATURAL GAS INDUSTRIAL MECHANICS

(Available School of PNG)

EFFECTIVE DATE: FALL 2016

	N	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.						
begin the	program.	college ready" (no developmental or Coursework in the Petroleum and Il 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	140 NG Compression Tech I/Lab (4 cr.) 125 Industrial Safety/OSHA Regs 150 Physical Science for Petro/NG (4 cr.) 150 Math for Petroleum/NG 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 ca	r.	
Semester Taken	Grade Earned	Third Semester	Semester Taken	Grade Earned	Fourth Semester	
	PNG 2 PNG 2 PNG 2 PNG 2	125 Effective Speaking 25 Instruments, Measurements, Control 40 NG Comp Tech II/Lab (4 cr.) 65 Pipelining for Industry Mech (2 cr.) 50 Ethics, Leadership & Regulations		PNG 26 PNG 27 Social S	50 NG Engine Mechanics II (4cr.) 50 Production Comm Systems 70 Petrochemical Processing & Refining Science Elective 01 Capstone Seminar (1 cr.)	

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

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