# Lackawanna College

# PETROLEUM & NATURAL GAS MEASUREMENT (Available School of PNG)

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS EFFECTIVE DATE: FALL 2018

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.

Students must be "college ready" (no developmental or bridge coursework remaining) to declare this major and begin the program. Coursework in the Petroleum and Natural Gas Measurement major is sequential and begins in the fall semester.

Semester	Grade	Semester	Grade	
Taken	Earned First Semester (17 Credits)	Taken	Earned	Second Semester (15 Credits)
	CIS 105/CIS 115 Intro Comp Apps/Comp Apps II		PNG 2	225 Instruments, Measurements
	OR		PNG 1	25 Industrial Safety/OSHA Regs.
	Core Curriculum Elective		PNG 1	30 PNG Handling & Processing
	PHY 150 Physical Science for Petroleum/NG (4 cr)		PNG 1	135 PNG Production
	MAT 150 Math for Petroleum/NG		ENG 1	05 College Writing
	PNG 105 Intro to Petroleum/NG Technology			ÖR
	PNG 210 Electronics		ENG 1	15 Business Communications
	COL 101 Freshman Experience (1 cr.)			

#### SUMMER

PNG 200 PNG Internship (160 hours internship/coop. study with industry) 3 cr.

Semester	Grade	Semester	Grade
<u>Taken</u>	Earned Third Semester (15 Credits)	<u>Taken</u>	Earned Fourth Semester (13 Credits)
·	CIS 210 Computerized Spreadsheets PNG 215 Elect/Pneumatic Process Control Syst PNG 230 Compression & Pipelining PNG 235 Measurement & Testing I Social Science Elective		PHL 150 Ethics, Leadership & Regulations   COM 125 Effective Speaking   PNG 255 Measurement & Testing II   PNG Elective   COL 201 Capstone Seminar (1 cr.)

Core Curriculum Elective: any non-required humanities, social science, or science elective

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

PNG Elective: PNG 140, PNG 150, PNG 260, PNG 270, ECL 135, ESC 150; Petroleum Geology, Petroleum Engineering, Geophysics approved by director

# PETROLEUM AND NATURAL GAS MEASUREMENT

## 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 235 - Measurement & Testing I PNG 225 - PNG Instrumentation, Measurement, and Control PNG 255 - Measurement & Testing II

LACKAWANNA REFLECTION PAPER

3/18