

## **Assessment Plan**

**Program:** Process Plant Technology

**Degrees:** Certificate and Associate in Applied Science

## **Program Learning Outcomes:**

1. Explain an operator's responsibilities and demonstrate safe, professional and ethical characteristics necessary in the industry.

- 2. Describe the design and operation of, as well as diagnose and troubleshoot various equipment and systems used in process/power facilities including instrumentation and auxiliary systems.
- 3. Employ mathematics, chemistry and thermodynamics in a systematic, safe and comprehensive manner to meet standards and achieve quality and efficiency.
- 4. Utilize industry standards when reading and interpreting piping and instrumentation drawings.
- 5. Demonstrate excellent communication skills to ensure safe and optimal operation in a diverse environment.
- 6. Demonstrate the skills and knowledge necessary in the operation of complex equipment and systems such as distillation, refrigeration, biofuels production and natural gas processing.

## **Assessment Cycle:**

	AY 2018-2019	AY 2019-2020	AY 2020-2021	AY 2021-2022	AY 2022-2023
Outcome #1	ENRT 105	R	ENRT 105	R	ENRT 105
	Fall and Spring		Fall and Spring		Fall and Spring
Outcome #2	ENRT 220	R	ENRT 220	R	ENRT 220
	Fall and Spring		Fall and Spring		Fall and Spring
Outcome #3	ENRT 218	R	ENRT 218	R	ENRT 218
	Fall and Spring		Fall and Spring		Fall and Spring
Outcome #4	R	ENRT 112	R	ENRT 112	R
		Fall and Spring		Fall and Spring	
Outcome #5	R	ENRT 215	R	ENRT 215	R
		Fall and Spring		Fall and Spring	
Outcome #6	R	PROP 239	R	PROP 239	R
		Fall and Spring		Fall and Spring	
IELO	R	PROP 237	R	PROP 237	R
		Fall and Spring		Fall and Spring	

A = Assessment evidence collected

R = Reflect on data, action plan devised, prep year



## **Program Curriculum Map**

		IELO					
	#1	#2	#3	#4	#5	#6	Inquiry and Analysis
ENRT 101	X		X				
ENRT 105	X, A				Х		
ENRT 107	X	Х					
ENRT 110	X	Χ	X	Х			
ENRT 112				X, A			
ENRT 103			X				
ENRT 104			X				
ENRT 116		X		X			
ENRT 118			X, A				
ENRT 120		X	X				
ENRT 205					X	X	
ENRT 215		Χ			X, A		
PROP 235			X				
PROP 237						X	X, A
PROP 239						X, A	
PROP 244						X	
ENRT 220	X	X, A				X	
General							
Education					X		
Courses							

X = Material introduced, reinforced, and/or opportunity to practice

A = Assessment evidence collected (e.g., lab activity, exam, paper, assignment, etc.)