Chemical and Environmental Technology Diploma (Process Engineering Option)



September 2025 Cohort Matrix

Level 1 (15 weeks) - Common Core	Credits

Levels 1 and 2 are common to both the Analytical Science and the Process Engineering options.

CENV 1101	Safety and Technology Workshop	4.0
	course outline	
CENV 1119	Environmental Science	4.0
	<u>course outline</u>	
OUEN 4404		0.0
CHEM 1121	General Chemistry for Chemical and Environmental Technology	6.0
	course outline	
COMM 1135	Technical Communication 1	3.0
	course outline	
MATH 1412	Technical Mathematics for Chemical and Environmental Technology	5.0
	course outline	

MECH 1800	Interpreting Engineering Drawings	2.0
	course outline	
5.0.6		
PHYS 1181	Physics for Chemical and Environmental Technology 1	5.0
	course outline	

Level 2 (20 weeks) - Common Core	Credits

Levels 1 and 2 are common to both the Analytical Science and the Process Engineering options.

CENV 2200	Bioprocess Fundamentals	4.0
	course outline	
CENV 2203	Materials Science and Technology	6.5
	course outline	
CENV 2248	Chemical Engineering Basics	4.0
	course outline	
CHEM 2204	Chemical Laboratory Techniques	4.0
	course outline	
CHEM 2409	Organic Chemistry 1	8.0
	course outline	

MATH 2415	Statistics for CENV Technology	3.5
	course outline	
MATH 2416	Coloulus for CENIV Toohnology	3.5
MAIH 2416	Calculus for CENV Technology	3.5
	course outline	
PHYS 2181	Physics for Chemical and Environmental Technology 2	6.5
	course outline	

Level 3 (15 weeks) - Process Engineering Option			Credits
	CENV 3300	Bioprocess Engineering Technology course outline	2.0
	CENV 3313	Environmental Sampling and Analysis course outline	3.0
	CENV 3318	Classical Analysis and Fire Assaying course outline	5.0
	CENV 3341	Chemical Engineering Technology 1 course outline	5.0
	CENV 3346	Paper and Chemicals from Renewable Resources course outline	6.0

CHEM 3310	Physical Chemistry	5.0
	course outline	
ELEX 2830	Process Measurements and Control	4.0
	i i o o o o o i i o u o u i o i i i o u i u o o i i i o i	
222/(2000	course outline	

Lev	Level 4 (20 weeks) - Process Engineering Option		
	CENV 0460	Ethics for Technologists course outline	
	CENV 4400	Applied Research Project course outline	3.5
	CENV 4401	Practicum course outline	4.5
	CENV 4403	Process Simulation course outline	3.5
	CENV 4414	Mineral Processing course outline	6.0
	CENV 4419	Instrumental Analysis for Process Engineering course outline	6.0

CENV 4433	Water Use and Treatment course outline	3.5
CENV 4441	Chemical Engineering Technology 2	6.0
	course outline	
COMM 2135	Technical Communication 2 course outline	3.5
MATH 4416	Differential Equations and Numerical Methods for CENV Technology	5.0
	<u>course outline</u>	

Total Credits: 140.5