Degree & Certificate Requirements

Nuclear Technology Non-Licensed Nuclear Operator One-Year Certificate

PROFESSIONAL TECHNICAL 2025-2026 Certificate Requirements

Major Courses

Course Number	Course Title	Credits	Qtr. Completed	Comments / Substitution
ELT 124	Direct Current Circuits [RE]	5		
NT 111	Basic Nuclear Math & Physics [RE]	5		
NT 114	Introduction to Radiation Safety [RE]	5		
NT 121	Reactor Plant Operations [RE]	4		
or				
NT 122	Basic Nuclear Facilities [RE]	4		
NT 131	Nuclear Facility Components [RE]	4		
NT 141	Basic Reactor Safety, Theory, & Operations [RE]	5		
or				
NT 142	Basic Nuclear Safety & Environmental Compliance [RE]	5		

Subtotal 28

Major Support

Course Number	Course Title	Credits	Qtr. Completed	Comments / Substitution		
Chemistry - select 5 to 6 credits from the following:						
CHEM& 140	General Chemistry Prep W/ Lab [M/S]	5				
CHEM& 161	General Chemistry I W/ Lab [M/S]	6				
Physics - select 5 credits from the following:						
PHYS& 110 Ph	nysics for Non-Science Majors W/ Lab or above	5				

Subtotal 10-11

General Education

Course Number	Course Title	Credits	Qtr. Completed	Comments / Substitution			
Communication - select 5 credits from the following:							
CMST& 101	Introduction to Communication Studies [C]	5					
CMST& 210	Interpersonal Communication [C]	5					
CMST& 220	Public Speaking [C]	5					
CMST 260	Multicultural Communication [C]	5					
English - select 5 credits from the following:							
ENGL& 101	English Composition I [C]	5					
ENGL 103	Writing In The Workplace [RE]	5					
Mathematics - 5 credits:							
MATH& 141	Precalculus I [M/S] [Q/SR]	5					

Subtotal 15 Total Credits Required 53-54

Students must receive minimum 2.0 grade in all ELT and NT courses. Required minimum cumulative 2.0 GPA.