

APPLIED PROCESS TECHNOLOGIES

Program Check Sheet

Student Name: _____

ID #: _____

Semester Entered: _____

Catalog Number	Course Title	Cr Hrs	CERTIFICATE		CERTIFICATE		CERTIFICATE		CERTIFICATE	
			Power Plant Operator 4103013029		Chemical/Refinery Operator 4103013039		Lineman 4103013049		Industrial Worker 1507013019	
			Required	Term	Required	Term	Required	Term	Required	Term
SFA 101	OSHA, Health, & Enviro. Safety	3.0	*		*		*		*	
APT 102	Process Fundamentals	4.0	*		*					
APT 104	Rotating & Reciprocating Equipment	3.0	*		*					
APT 108	Stationary Equipment	2.0	*		*					
APT 142	Instrumentation	4.0	*		*					
APT 144	Process Operations	4.0			*					
APT 146	Process Applications	2.0			*					
APT 154	Power Plant Practice	6.0	*							
APT 156	Power Plant Protection	2.0	*							
APT 158	Lineman Technology I	3.0					*			
APT 159	Lineman Technology I Lab	4.0					*			
APT 202	Federally Mandated Training	3.0					*			
APT 204	Safety Skills Training	1.0					*			
APT 251	Applications of Process Operations	2.0					*			
APT 258	Lineman Technology II	3.0					*			
APT 259	Lineman Technology II LAB	4.0					*			
EES 101	Basic Electronics	2.0	*		*		*			
EET 150	Transformers	2.0					*			
EET 151	Transformers Lab	1.0					*			
CHE 130	Intro. Gen. & Biological Chemistry or CHE140/145 Intro to General Chemistry	4.0	*		*					
COM 252	Intro to Interpersonal Communication	3.0	*		*					
TOTAL CREDIT HOURS			33		31		28		3	

* Indicates the required courses for the Diploma

Curriculum in the KCTCS system is constantly being reviewed and updated to ensure quality and relevance.
This check sheet should be used only as a guide for meeting the course requirements for each credential. See your advisor to confirm course requirements.