



REGISTRATION GUIDE:

The information in this Registration Guide is accurate at the time of printing and is subject to change without notice. It is the students' responsibility to ensure the accuracy of their program and course choice. Students should use the Registration Guide dated the year in which they began the program. This guide should be used in conjunction with the official version of the Keyano College Credit Calendar (keyano.ca/creditcalendar), and calendars of appropriate transfer institutions.

Register for courses online at https://selfservice.keyano.ca/SelfService/Home.aspx

If you need assistance, contact a Student Advisor: student.advisors@keyano.ca

If you deviate from this guide, you may not complete the required courses on time to graduate.

Academic Year: 2023-2024

Program Name: Power Engineering 4th Class Comprehensive Certificate

Add Courses to Schedule

Fall Semester (max 16 credits)							
COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS			
PECO 4100	AHF	Applied Science	65%	4			
PECO 4200	AHF	Plant Services	65%	4			
PECO 4300	AHF	Steam Generation	65%	4			
PECO 4400	AHF	Prime Movers & Auxiliaries	65%	4			

Full time status for Fall is 9 credits or more.

Winter Semester (max 12 credits)							
SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS				
Α	Jan – Feb 200 Hour Power Lab	PASS	12				
OR							
В	Feb – Mar 200 Hour Power Lab	PASS	12				
OR							
С	Apr – May 200 Hour Power Lab	PASS	12				
	A B	SECTION COURSE NAME A Jan – Feb 200 Hour Power Lab OR B Feb – Mar 200 Hour Power Lab OR	SECTION COURSE NAME MINIMUM PASSING GRADE A Jan – Feb 200 Hour Power Lab PASS OR B Feb – Mar 200 Hour Power Lab PASS OR C Apr – May 200 Hour Power Lab PASS				

OR

Spring Semester (max 12 credits)						
PECOM 4500	А	May – Jun 200 Hour Power Lab	PASS	12		

Graduation

Pass mark of 65% in each course is required to be eligible for program certification and to write ABSA exams. The 200-hour power labs are graded pass/fail.