

# **Power Engineering Department**

Powerprocess@Keyano.ca



780.791-4955



8115 Franklin Avenue Fort McMurray, AB T9H 2H7



Keyano.ca



Date: February 13, 2025

Welcome to the 3<sup>rd</sup> Class Power Engineering Coop Program. The information provided below will assist you in attending this program which will begin on **February 24**, **2025**, **to June 13**, **2025**.

# Course Registration through SelfService.Keyano.ca

Please see <u>Course Registration - Keyano College</u> for information on how to add your credit classes on Self-Service. Self-Service also allows you to print a copy of your schedule, fee statement, unofficial transcripts, and T2202A form. Please ensure your classes are added in self-service prior to your class start date. You will need to add **PECO 3100**, **PECO 3200**, **PECO 3300**, and **PECO 3400**.

**Tuition and related fees** are due by February 10, 2025. Students are responsible to review their balances in Self Service (selfservice.keyano.ca). Statement of fees will be available once registration and fee assessment is processed. Please contact the Office of the Registrar at 780-791-4801 for further information on tuition fees and deposits.

### **Orientation & First Day of Class Locations**

Orientation attendance is required, this is not optional. Orientation will take place in Elements, E101, Clearwater Campus, Main Building on February 24, 2025, from 9:00am – 12:00pm. Orientation will be held in-person only.

### **Class Date & Time**

This is a full-time program starting February 24, 2025. Classes are scheduled from 9:00 a.m. to 4:00 p.m. Monday to Friday. Classes will be held in the Clearwater Campus, 8015 Franklin Avenue in classroom CC123.

## **Books and Materials**

The Keyano Bookstore will have the Power Engineering packages available. Please familiarize yourself with the books prior to class.

Book Set	Price
3rd Class Textbooks Part A & B – Edition 3.0	\$1,298.00
2018 ASME Code Book Volume 2	\$205.00
Academic Supplement 2.0	\$70.00
ASME Boiler & Pressure 2018 Volume 1	\$319.00
ASME Boiler & Pressure 2018 Volume 2	\$205.00
Extract of CSA Standards B51:19, B52:15	\$300.00

<sup>\*</sup>Prices are subject to change without prior notice\*

# **Supplies Required:**

Laptop with camera & microphone

Pens, HB2 pencils, white eraser, highlighters, rulers

Highlighters

Page tabs/flags

Non-technical English language dictionary

Geometry Math set

Nonprogrammable/Nongraphic scientific calculator

Stencil - pocket general purpose professional template

## Moodle/iLearn

Moodle, Keyano's Learning Management system, contains course content such as videos, quizzes, and assignments that you can access anywhere and anytime. Login to Keyano's iLearn site at Keyano College iLearn using your Keyano email address and password. The courses will be available on iLearn by the course start date.

#### **Health & Dental**

Keyano College has a Health and Dental policy that is mandatory for all students. If you already have coverage, you may opt out online at Health and Dental Benefits - Keyano College Last day to opt out is March 7, 2025.

### **Parking**

Parking at Keyano College is available at several lots around the Clearwater Campus and at the Suncor Energy Industrial Campus. General parking is \$2 per day.

# Methods of Payment

- 1. Using HONK (honkmobile.com)
- 2. By purchasing a parking pass for the year/semester/month/week.

HONK (honkmobile.com) offers a convenient payment option for students and visitors. Download



the <u>HONK (honkmobile.com)</u> app for iPhone or Android. After creating an account with HonkMobile, search Keyano College, identify your zone, the length of time you wish to stay, and pay via credit card. You'll also receive notifications prior to your time expiring, so you can add more whether you're still in class, at a meeting, or just visiting with friends.

# **Parking Apps**

Download the HonkMobile app from the App Store.

Download the app from GooglePlay.

Note: a convenience fee from HonkMobile applies.

## **Scholarships & Awards**

You may be eligible to apply for scholarships and awards. Information is available online at Scholarships and Bursaries - Keyano College

We are very pleased to have you in our program. If you require any further information, please contact the Power Engineering Department at 780-791-4955.

Sincerely,

Indika Arachchi, PhD Chair, Power Engineering P: 780.792.5080

E: indika.arachchi@keyano.ca

