



JV Certificate Program at SAIT - Starts September!!

This is a reminder that the NEW PJVA Certificate Program, being offered through our partner, SAIT, commences in September 2017. We know it has been a long time coming but it's finally here and for those individuals wanting to learn, grow, we recommend the **Joint Venture Certificate** at **SAIT**.

Program schedule

Course Code	Course Name	Fall Sep – Dec	Winter 2018 Jan – Apr	Spring 2018 May – Jun	Summer 2018 Jul – Aug
PTOV126	Petroleum Overview (24 hrs)	Sep 5 – 28 T R	Jan 9 – Feb 1 T R	May 1 – 24 T R	
OPMT100	Introduction to Facilities (24 hrs)	Oct 3 – 26 T R	Feb 6 – Mar 1 T R	May 29 – Jun 21 T R	
PETR129	Joint Venture Agreements (45 hrs)	Oct 31 – Dec 19 T R	Mar 6 – Apr 24 T R	Jun 26 – Aug 14 T R	
PETR156	Joint Venture Administration (45 hrs)		Jan 9 – Feb 27 T R	May 1 – Jun 19 T	
PETR157	Joint Venture Analyst Level 1 (45 hrs)		Mar 6 – Apr 24 T R	Jun 26 – Aug 14 T R	
PETR158	Joint Venture Analyst Level 2 (45 hrs)			May 1 – Jun 19 T R	Aug 21 – Oct 9 T R

Please be advised that the PJVA studies program is not transferrable to SAIT. However, PJVA has been able to create a process for those who want to receive credit for the Petroleum Overview. For information, please see the PJVA website (<https://pjva.ca/index.php?page=events/jvcert.php>)

Facilities 101 Announcement

Extra Extra Read All About It

The long awaited "Introduction to Facilities" course will be offered at SAIT in October 2017 (see course schedule above). This course is just one of 6 required courses to complete the "Joint Venture Certificate of Achievement". Don't miss out on this exciting course described below.

Petroleum Joint Venture – Introduction to Facilities

Course Description:

This is where it all starts! An idea to develop a field for the purpose of oil and/or gas production to provide your company with cash flow! In this exciting course, for the non-engineer, you will learn a broad range of engineering techniques that affect field development, facilities and operations which, ultimately, roll up to the joint venture team to manage under an agreement. This course is an in-depth look at different types of Gas and Oil Facilities, as well as Heavy Oil Facilities. Each section covers off on Reservoir & Geology, Gathering and Processing, and Transportation and Marketing for the product you are producing. But most of all, you will learn to understand your engineers and apply that understanding to the Joint Venture arrangements.