



Proudly invites you to the Virtual Professional Development Seminar 2021

Registration: www.fmc-egm.ca (Upcoming Events)

Cost: Free

CPD: Total 2 PD Hours

Where: Zoom Meeting – Links will be provided through email

When: 10:00 AM CST on July 31, 2021

ProDev 7.0: SAFE WORK Certified

Introductions, Presentation and Q&A - 15 minutes

Presentation - 30 to 45 minutes



1. Overview

SAFE Work Certified is Manitoba's safety and health certification standard that helps make workplaces safer and provides a financial reward to employers that take proactive steps to prevent workplace injuries and illnesses.

Certifying Partners are an employer's first point of contact for questions relating to safety and health certification, including SAFE Work Certified.

SAFE Work Certified is built around the safety essentials of leadership commitment, hazard identification and risk control, and worker participation. By meeting this standard, employers that obtain SAFE Work Certified for their organization can experience benefits such as:

- lower WCB premiums over time
- improved employee engagement
- assistance in meeting legal safety requirements.

2. Our Speaker

Michael Chua is presently the Prevention Consultant, SAFE Work Manitoba with the following designations:

- Master of Science in Occupational Safety and Health - Alabama, US
- Mechanical Engineer - Philippines
- Master Plumber - Philippines
- National Examination Board for Occupational Safety and Health (Nebosh IDip OHS) - UK

- Canadian Registered Safety Professional (CRSP) - Canada
- ISO 45001:2008 Internal Auditor - International
- National Construction Safety Officer (NCSO) - Canada
- SAFE Work Certified Auditor (SWCA) - Manitoba, Canada

Michael's work experiences are listed below:

- **Health and Safety Manager, Lotus Construction**

- September 2015 – October 2016
- Winnipeg, Canada

- **Sr. Health and Safety Inspector, Qatar Petroleum**

- Aug 2010 - Feb. 2015
- Qatar

- **Hydrogen Sulfide (H₂S) Engineer, Rutledge (offshore/onshore oil and gas)**

- August 2007 - August 2010
- Singapore

- **2.5. Hydrogen Sulfide (H₂S) Engineer, Total Safety (offshore/onshore oil and gas)**

- October 2005 - July 2007
- Qatar

ProDev 8.0: Partnerships that Add Value: How to Harness the Innovation Expertise at Red River College

Introductions, Presentation and Q&A - 15 minutes

Presentation - 30 to 45 minutes



1. Overview

In this event, you will learn about College Applied Research and the capabilities, expertise and assets already invested to support the local industry in becoming more competitive. Think about partnership between your company / organization and a team of competent scientists, engineers, and researchers to solve problems or implement something innovative.

The presenter will discuss the leading-edge technologies at the Technology Access Centre for Aerospace and Manufacturing and show you how to access the best of research, services and training resources from Red River College. The College has a record of accomplishment in conducting applied research and has become a national leader in research and innovation. You will learn about some of the completed collaborative work with industry, including the benefits of working with the College.

2. Our Speaker

Dr. Dele Ola, P.Eng. is the Director of the Technology Access Centre for Aerospace and Manufacturing (TACAM) at Red River College. He has a background in metallurgy and aerospace materials, having earned both M.Sc. and Ph.D. at the University of Manitoba. In his work role, Dele serves as a major point of contact for applied research, technical services, and contract training for Manitoba's aerospace and manufacturing community.

Earlier in his career, Dele worked for Accenture – a global Fortune 500 Company – in the management consulting industry, contributing expertise in enterprise systems integration and technology consulting.

Dele is the award-winning author of the book “Be a Change Agent: Leadership in a Time of Exponential Change”, released in December 2020. In his book, Dele provides leaders at all levels a framework for honing their change leadership skills in order to become nimble and predetermine their response to change in these unprecedented times.

Technology Access Centre for Aerospace and Manufacturing Red River College
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