

POLICY WORKSHOPS



Public Service Ethics is facilitated by Kevin Fenwick and Doug Moen

PUBLIC SERVICE ETHICS

The service of the public requires a commitment to adhere to general values to work in good faith and carry oneself in a professional manner. This requires diligence to many policies such as privacy, anti-harassment, conflict of interest, protocols and fraud. However, the concept of ethics goes deeper than this. This workshop examines the concept of “the public trust” and the role that individual public servants and the leaders have as caretakers of the public trust. The workshop explores the role that organizational culture plays in maintaining a positive environment and the impact of culture on individual choices and behaviour. You will take part in a series of interactive discussions and exercises.

Thursday, January 24, 2019

1:00 p.m. - 4:30 p.m.

Saskatoon, SK



Performance Outcomes is facilitated by Jennifer Ehrmantraut and Jim Marshall

PERFORMANCE OUTCOMES

Governments’ primary role is to undertake actions to improve the quality of life of their citizens. These desired outcomes are planned and pursued through investments in public programs and policies but can be very complex in nature, such as addressing poverty. Just doing more things and spending more money without a plan to “move the needle” is not an acceptable approach. This workshop provides participants with an opportunity to focus on outcomes, as they pertain to the policy cycles and program and policy development. We will use a logic model approach to understand outcomes, as they cannot be seen as a stand-alone goal and must be an integrated part of the problem definition and design process. And, we will discuss how outcomes and accountability are connected.

Friday, January 25, 2019

8:30 a.m. - 12:00 p.m.

Saskatoon, SK

REGISTRATION NOW OPEN

\$185 per workshop or \$350 for both

Visit us online and click Executive Education, Policy Workshop Series to register

You can contact us at js_training@uregina.ca OR 306-585-4450