

# MUNICIPAL SECTOR **GOVERNANCE** PROGRAM (MS.GOV)



**JOHNSON  
SHOYAMA**



## **FALL 2022 - ONLINE**

**October 21, 2022**

**November 4, 2022**

**November 25, 2022**

Live classes run 9:00 A.M. - 12:00 P.M.  
via zoom.

## **LEAD FROM WITHIN**

- ✓ *Are you a member of a municipal council or an administrator or manager who works for a municipality?*
- ✓ *Do you strive to provide public programs and services that make your community and province a better place?*
- ✓ *Do you occasionally struggle with how to get it all done and how to make the best use of everyone's time and talents?*

If so, our program can give you the insights, knowledge and understanding to govern your municipality, or provide support and advice to your elected, with confidence. This online offering of the Municipal Sector Governance Program is delivered through a combination of online study, including engaging videos and interactive activities which you can work through at your own pace, and live webinar sessions that connect you with experienced facilitators and your peers to explore the training topics as they relate to your governance experience.

**Join us to become a certified Municipal Sector Governor and earn the Municipal Sector Governance designation (MS.Gov) upon successful completion of the course and exam!**



### **SETTING THE CONTEXT**

- The what & why of Municipal governance
- Legal & legislative matters
- Setting direction
- Roles & responsibilities

### **EFFECTIVE GOVERNANCE**

- Monitoring & reporting
- Financial stewardship
- Infrastructure stewardship
- Risk management

### **THE KEYS TO SUCCESS**

- Liability & Conflict of Interest
- Council & organizational culture
- Mitigating decision biases
- Putting it all together

*Registration Now Open!*

Program Cost \$1800 per person (Exam and Certification included)

Contact us at [js\\_training@uregina.ca](mailto:js_training@uregina.ca)

Visit us online at [www.schoolofpublicpolicy.sk.ca](http://www.schoolofpublicpolicy.sk.ca) and click Executive Education to register.