

LEADERSHIP & MANAGEMENT

QNET presents:

Dynamic Strategic Planning:

A Practical Approach to Setting Direction and Driving Execution

Monday, April 23, 2018 – 12:45 p.m. to 4:30 p.m.

Location: QNET – Suite 660, 175 Hargrave Street, Winnipeg

An effective strategic plan acts as a roadmap for your organization, helping you keep pace with change, grow your company, and ultimately achieve results.

In this workshop, you'll learn how to build a strategic plan that helps to align leaders around common goals, execute on plans, and grow the business.

***Lack of clarity. Lack of direction. Lack of accountability. Lack of results.
Sound familiar? It doesn't have to.***

As a participant, you will be provided with tools that you can use to help generate a strategic plan in as little as a week, without the need for a three-inch binder!

In this interactive workshop, you will learn the following:

- Why a strategic plan is an integral part of any business
- How to accurately assess an organization's current state quickly and accurately
- How to build an effective strategic plan using the Law of 3s™ plan design
- How to build a rhythm of accountability to execute on the plan throughout the year

Facilitator: Rhonda Honke, Innovation and Growth Strategist, inVision Edge

Rhonda's commitment to and drive for innovation stems from her passion to help organizations and their employees "win". Her innovation certification, along with executive level experience in functional areas such as Human Resources, Information Technology and Customer Service, means she is well equipped to support teams on their journey from challenge / opportunity identification through idea generation, concept testing, and solution implementation.

Fee:

- \$199.00 + GST for Members of QNET or APICS
- \$229.00 + GST for Non-Members

This session is presented by QNET in partnership with APICS and Manitoba Education and Training.

REGISTER ONLINE at www.qnet.ca



QNET
Suite 660, 175 Hargrave Street
Winnipeg, MB, R3C 3R8
Phone: (204) 949-4999
Fax: (204) 949-4990
mail@qnet.ca
www.qnet.ca