Is your career ALL that you want it to be?

A workshop system helping 20/30-somethings move the needle for themselves.



You're juggling many demands, learning-on-the-run, sometimes feeling alone & even inadequate to face the challenges of today's workplace and perhaps you experience bosses who don't understand you. **You are not alone!** Your growth and your future depend on your ability to be: #selfaware, #resilient, #connected and #present so you can command the respect of all your stakeholders; improve your results; and, realize what you desire in life and how YOU can move the needle for yourself and change the world at the same time.

ImpactBank's "Resilience: it takes GRIT" builds a foundation...

to uncover how you choose & build a mindset that benefits & sustains you.

> to explore how your social brain supports and sabotages your outcomes



to help you recognize the interpersonal dynamics that are impacting your outcomes

b/c "when you change the way you look at things, the things you look at change"¹.

The ImpactBank Workshop Experience, is a system of 3+ workshops taken alone or over time coupled with digital group coaching to support YOU in becoming more #selfaware & make the changes YOU want.

What You Can Bank On...

- Harness your purpose to capitalize on opportunities passing you by
- Improve results by leveraging your strengths and unique 'smarts'
- Unpack the stress associated with competing priorities

Find fun in your career while creating your success!



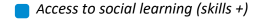












- A real Return On your Investment
- Access to affordable group coaching
- A formula for action
- Tools to expand your thinking
- Your career planning distilled
- A place to unpack barriers to success and make your desired impact!



Take It To the Bank!

Learn more about how you'll benefit by checking out the website, attending a FREE "ASK ROX" or texting Rox directly.

Visit Rox's profile, *here*.

Register for an ASK ROX roundtable, *here*.

impactbank.ca

¹Max Planck, Theoretical Physicist AND Nobel Prize Winner