

## Trainee KT Learning Opportunities within the DEVOTION Network:

### Backgrounder:

A KT learning series for trainees (including BReaTH and DREAM trainees) within the Network will be offered in the 2018/2019 year

This KT series will be offered over lunch hour in 500 JBRC.

BReaTH and DREAM trainees were engaged on what they'd like to see in terms of a KT educational opportunities. Below is a schedule of topics based on their feedback:

### Schedule:

June 2018: **KT 101** – *an introduction to knowledge translation and identifying who to engage when sharing your research*

July 2018: **Graphic Design on a Dime** – *learning the considerations for creating basic visual infographics and a tutorial using available software programs that available at a low cost.*

September 2018: **Creating an Effective Poster Presentation** – *create an engaging poster presentation for conferences (specifically CHRD).*

November 2018: **Building Partnerships with Industry pt. 1**- *a talk by the **Technology Transfer Office** in increasing knowledge mobilization between the U of M and industries & commercial partners.*

January 2019: **Building Partnerships with Industry pt. 2** - *a talk by **Mitacs**, a non-profit organization that increases deployment of highly educated graduated into the private sector. Supporting research-based innovation, Mitacs contributes to research funding by partnering with industry, academia and government.*

March 2019: **Crash Course in Video Creation** – *always wanted to make a video for your lab but didn't know how? Vlogging can be an important way to share your research on social media platforms. Learn the fundamentals on creating a video as a way to share your research or program.*

May 2019: **Sharing your research to community as a Basic Researcher**- *hear about one innovative way that a basic scientist/PhD student has shared her research beyond academia.*

June 2019: **Images and Copyright** – *learn the basics on images and copyright rules when using images for presentations and beyond.*