HIBAR Research:
What it is, why more of it is need, and how this might be accomplished.

Lorne Whitehead, University of British Columbia

APRU Provosts' Forum 2018 - Session 2
11:00AM, Monday 12 March 2018
Projects seeking *both*: deep new knowledge *and* new practical solutions

By using *both*: academic research methods *and* practical design thinking

And led, from the start and throughout, by *both*: respected academics *and* real-world experts

“Engaging Theory with Practice for Transformative Solutions”
Background thinking – Donald Stokes “Pasteur’s Quadrant

Bohr  Pasteur

knowledge

use

Edison
Reframing more equitably
Engagement is key
Projects seeking both:
depth new knowledge and new practical solutions

By using both:
academic research methods and practical design thinking

And led, from the start and throughout, by both:
respected academics and real-world experts

“Engaging Theory with Practice for Transformative Solutions”
What ➔ How
Applying Networked Improvement Methods
HIBAR Research:
What it is, why more of it is need, and how this might be accomplished.

Lorne Whitehead, University of British Columbia
APRU Provosts' Forum 2018 - Session 2
11:00AM, Monday 12 March 2018