



FOR IMMEDIATE RELEASE (Aug. 22, 2019)

Contact: Tom Still or Angela Schlobohm at 608-442-7557

To learn more online: www.wisconsintechcouncil.com

Visit UWM's Lubar Entrepreneurship Center at Sept. 12 Tech Council event in Milwaukee

MILWAUKEE, Wis. – It's open for business – especially the business of inspiring entrepreneurs! Get a front-row view of UW-Milwaukee's Lubar Entrepreneurship Center and learn how it will affect Milwaukee's emerging economy at the **Thursday, Sept. 12** luncheon meeting of the Tech Council Innovation Network.

The event will take place at UWM's [Lubar Entrepreneurship Center](#), 2100 E. Kenwood Blvd., in the AmFam Dream Studio. Registration, networking and hors d'oeuvres start at 11:30 a.m. and the presentation at 12:30 p.m. The cost is \$10 for students and returning veterans, \$25 for individual members, \$35 for non-members and included for Tech Council corporate members. [Click here to register.](#)

Panelists include **Brian Thompson**, director of the Lubar Entrepreneurship Center; **Ilya Avdeed**, director of innovation for the center; **Loren Peterson**, entrepreneur-in-residence; **Lindsey Roddy**, a startup entrepreneur at the center; and **Chris Decker**, the Kern Institute lead for the Medical College of Wisconsin, a partner with the center.

"The Lubar Entrepreneurship Center combines a multi-disciplinary approach, unique programming and great physical spaces at the front door of the UW-Milwaukee campus," said Tom Still, president of the Wisconsin Technology Council. "It's a location that will house some of the city's most active tech groups and stands to serve as a hub for innovation."

The meeting is sponsored by [Old National Bank](#), [UW-Milwaukee](#) and [UWM Research Foundation](#).

The [Tech Council](#) is the independent, non-profit science and technology adviser to the governor and Legislature, with events, publications and outreach that build Wisconsin's tech-based economy. To join, go to www.wisconsintechcouncil.com or call 608-442-7557.

###