The Anti-Prick Project wants to make our community safer and more accessible for everyone. Needles and other sharp medical objects can pose a risk to anyone who may get stuck with a needle disposed of in the trash. This can lead to dangerous situations for all students—especially our janitorial staff—posing a public health and safety concern. The problem: Lack of options for the safe disposal of needles on the Lake Forest College campus currently.

Do you know our campus is facing a health risk? Needle disposal on the Lake Forest College campus currently poses a public health and safety concern. The problem: Lack of options for the safe disposal of needles across campus, which leads to dangerous situations for all students—including injury and the spread of infectious disease. Those most at risk are our janitorial staff and students with medical conditions who may get stuck with a needle disposed of in the trash.

Thermobor, an innovative case that insulates the phone battery, came out of an experience Inman had on a ski trip to Sun Valley when unbeknownst to him his phone shut down for several hours. He began researching this problem and learned there was a larger problem with an innovative case that insulates the phone battery.

McKeon teamed up with Inman to focus on planning and product development for Thermobor. He wants to apply what he learned from Professor Thomas in ENTP 270: Product-Market Fit and Development, which focuses on link theory to practice. The competition joins a growing list of resources available to our students to help them mobilize resources to solve.

The Venture Design Challenge is an opportunity for students to design and launch conscious capitalism ventures that make a positive impact. If you are interested in competing in TCU's Values & Ventures Competition (www.neeley.tcu.edu/vandv) or e-fest (eix.org), email us at ugvc@lakeforest.edu for more information.

Venture Design Challenge semi-finals take place on Saturday, February 29th from 9:30 am – 1:00 pm in the Lily Reid Holt Chapel. Everyone is welcome to attend the Venture Design Challenge semi-finals. The semi-finals will begin as an online competition. After a selection process, where each submission is reviewed by 2 judges, the Top 25 Finalists will be invited to Minneapolis to compete in a live event.

Applications open Friday, February 14th. Deadline: Sunday, March 8th at 11:59 pm

TCU Prizes: $100K grand prize, $200K total cash awards

What do you learn in ENTP courses? From our introductory courses to our senior seminars, ENTP instructors go deep on the entrepreneurial & innovation mindsets and demonstrate why and how they are essential for anyone trying to launch a new business, make a social innovation or business venture. We know our students will achieve success only if they learn about and begin to apply the right mindset.

The entrepreneurial & innovation mindsets are core to our ENTP curriculum and woven into each and every one of our ENTP courses. Because we know our students will achieve success only if they learn about and begin to apply the right mindset.

activating the mindsets will help our students make better choices and decisions now and in the world.

What students learn in ENTP courses endures for a long time, and that serves as a solid foundation for their future endeavors.

From our introductory courses to our senior seminars, ENTP instructors go deep on the entrepreneurial & innovation mindsets and demonstrate why and how they are essential for anyone trying to launch a business, make a social innovation or business venture. What do you learn in ENTP courses? We know our students will achieve success only if they learn about and begin to apply the right mindset.

Hello game changers, true remove and makers!

― Jeff Bezos