

# **You Are Invited to the 2020 MnTAP Intern Symposium**

**Join MnTAP on August 19, 1:00 - 4:00 pm for the first virtual MnTAP Intern Symposium**

Help celebrate the accomplishments of the MnTAP interns and student researchers as they wrap up their 2020 projects. MnTAP staff are grateful that in collaboration with their sponsors, host companies, and students they have been able to adapt the 2020 MnTAP Intern Program to safely carry out high impact projects for pollution prevention, energy and water efficiency. One adaptation is that the Intern Symposium will be a virtual event for 2020. Sign up now to attend this information packed celebration of the great work the interns and student researchers have done to identify savings in water, energy, and waste.

Event page <http://www.mntap.umn.edu/interns/symposium/>

Register <https://form.jotform.com/71426420284956>

Agenda <https://canvas.umn.edu/courses/204809>

# You are Invited to Attend the 2020 Virtual MnTAP Intern Symposium!

Join MnTAP virtually on **August 19<sup>th</sup>** to celebrate the accomplishments of the MnTAP Interns and their 2020 projects!

**Wednesday August 19, 2020**

**1:00 PM - 4:30 PM CST**

[REGISTER](#)

[AGENDA](#)

This year's symposium features [intern projects](#) at companies around the state and student research projects. The interns will highlight the opportunities they have identified for saving water, energy, and waste during their 3-month internships.

MnTAP staff are grateful that in collaboration with their sponsors, host companies, and students they have been able to adapt the 2020 MnTAP Intern Program to safely carry out high impact projects for pollution prevention, energy and water efficiency. One adaptation is that the Intern Symposium will be a virtual event for 2020. Interns will be divided between 2 virtual rooms where they will present summaries of their projects and answer questions at the end of each session.

For those who have attended in the past, you know this is an information packed celebration of the great work the interns and student researchers have done to identify savings in water, energy, and waste.

Images

