Today’s Weather: 76° / 54° Mostly Sunny

IS Daily Events

**Food Stores**
9:00 – 9:30 a.m.
IS Resource Room 131

**SSC Online Ordering Follow-Up Meeting**
9:00 – 10:00 a.m.
IS Training Room 115

**PCI Compliance – Moodle to LMS**
10:00 – 10:30 a.m.
IS Conference Room 130

**Student Review**
10:00 – 11:00 a.m.
IS Resource Room 131

**Tripwire Kickoff**
11:00 a.m. – 12:00 p.m.
IS Resource Room 131

**Bi-Weekly OPTIM Meeting**
2:00 – 3:00 p.m.
IS Conference Room 130

New South Complex Anaerobic Digester

This past Tuesday, the new anaerobic digester in South Complex began operating after its ribbon cutting ceremony!

Every year, this digester will use about 17,000 tons of organic waste from MSU’s farms and dining halls, which will generate 2.8 million kilowatt hours of energy.

**MSU Football: “Meet the Spartans” Recap**
On Tuesday, more than 7,000 MSU Fans went to the 11th annual “Meet the Spartans” event. Attendees were able to participate in many memorable activities! Be sure to watch a recap of the event [here](#).

**Shopping for Back to School?**
Check out University Stores for some great deals on both standard and MSU themed gear! They even have new insulated, zippered lunch totes in pink and green with a white Spartan logo! Check out their [website](#) or head across the street on your lunch break to browse the showroom.

**Organic matter, food waste, and manure are placed in the airtight tank of the digester, which can hold up to 450,000 gallons of material at a time! The container then stores the matter at about 100°F for 20-30 days, during which time microorganisms are able to decompose it and produce the methane that is used for fuel. This $5 million investment is expected to pay for itself in less than 15 years. Read more about it [here](#).**

Happy Work Anniversary, Jawed Faruqi!

Thank you for all of your hard work here at IS! We are happy to have you on our team!

How Does It Work?

**Organic matter, food waste, and manure are placed in the airtight tank of the digester, which can hold up to 450,000 gallons of material at a time! The container then stores the matter at about 100°F for 20-30 days, during which time microorganisms are able to decompose it and produce the methane that is used for fuel. This $5 million investment is expected to pay for itself in less than 15 years. Read more about it [here](#).**

Countdown to kickoff: 14 days!