

Department of Mining Engineering



Announcements

TONIGHT!

November 19th

SME Utah Section Meeting
FLSmith in Midvale
6pm-8:30pm

November 26th

Thanksgiving...
In case you forgot.

February 21st-25th

SME Annual Conference
Be sure to register at:
smeannualconference.com/

Want to make a robot?



The Utah Robotic Mining Team practicing in the sand pit

The Utah Robotic Mining Project was first organized in 2014. A year later, the team took third place in NASA's 2015 Robotic Mining Competition.

The main goal of the the competition is to design, create, and fund an autonomous robot that could function in dangerous areas and support both space

exploration and mining on other planets.

"We are currently working on improving our design and getting ready to build a better robot," said George Kevin Chapin, senior project advisor of the project and a senior in mining engineering.

Currently the U's team consists

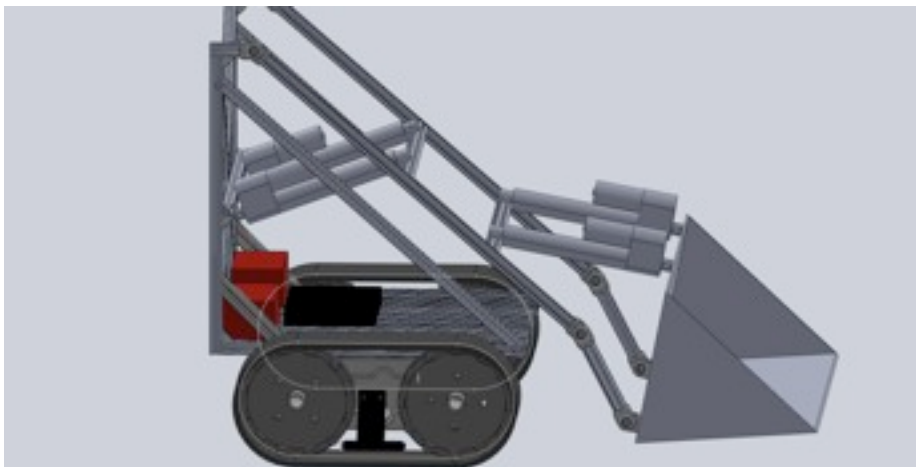
of students in computer engineering and mechanical engineering majors.

The project encourages students from various majors to take part in the project. Currently, there are no mining engineering students participating in the project.

"Prior robotics experience is not necessary--just a willingness to learn!" Chapin said.

For further information about the Utah Robotic Mining Project, contact George Kevin Chapin: george.k.chapin@utah.edu

Or visit the team's website: roboticmining.eng.utah.edu



Images from:

roboticmining.eng.utah.edu

Immersive Technology field trip Women in Mining

