

IMAGINING A SUSTAINABLE FUTURE

DEGROWTH: HAS THE ECONOMY OUTGROWN THE PLANET? FRIDAY 1/27 12:00-1:00 WALC 2124

In this event for the Imagining a Sustainable Future initiative, researchers will launch a conversation about sustainability, technology, and growth. This will contribute to a larger discussion on the theme of this series of events, how we consider and imagine sustainability across disciplines and spaces. All are welcome.



Keeley Evans (EEE/PoliSci) is a Professional Master's student exploring the connection between environmental/climate issues and socioeconomic inequalities and their solutions.

Refreshments provided.



Dr. Andrew Flachs is an associate professor of anthropology who researches food and agriculture systems, exploring genetically modified crops in India, heirloom seed exchanges in Bosnia, midwestern direct-to-consumer farmers, and our own microbiomes.



Miriam Stevens (EEE/ABE) is a PhD student who primarily works on modeling the expected availability of reusable battery critical materials in the US and is broadly interested in enabling circular economy development at small and large scales.

This panel will be moderated by Kendrick Hardaway, (ESE), a PhD student who models environmental feedback loops and risks of emerging technologies such as autonomous and electric vehicles.