**Energy iCAP Team Draft Agenda (Nov 17th, 2020)**

1. Old business

Digester recommendation

* The College of ACES should conduct a Feasibility Study to construct and operate an anaerobic digester on the University of Illinois at Urbana-Champaign campus. The College of ACES should then proceed in accordance with the results of the Feasibility Study.
* Approved by iCAP Working Group, recommendation transmitted to College of ACES

Building Envelope recommendation

* The aim of this project is to develop in-house expertise at reducing wasteful heat transfer through building envelopes, particularly through air-tightening. This skill set will be applied to:

1.     Achieving energy reductions of 20%-30% in small to medium buildings

2.     Assisting in scoping and directing equivalent efforts by contractors in larger buildings

3.     Spreading skills and concerns to other trades which indirectly affect energy use in buildings.

4.     Coordinating with mechanical retrocommissioning, which may impact equipment size

5.     Advising departments regarding energy impacts of use of their buildings

1. New business

Student interests

Staff interests

Chair priorities

* + Energy master plan
  + Retrocommissioning

1. Other

* Energy code compliance