Environmental Biocatalytics

Research:

- Bioremediation
- Biocatalytics (Application of Cell-Free Enzymes)
- Sustainability Analysis
- QuantitativeSustainable Design



Collaboration and Funding

Belinda Sturm, Edward Peltier, Lynn Hancock, Scott Hefty Funding from:

NIH CoBRE

NSF EPSCoR

KDHE

Tracks:

- Biomolecular Engineering
- · Biomaterials and Tissue Engineering



Director:

Justin M. Hutchison Ph.D. (UIUC, 2018)
Assistant Professor;
Civil, Environmental,
and Architectural
Engineering
jhutch@ku.edu



Courses:

Biological Principles of Environmental Engineering, Physical Principles of Environmental Engineering, Laboratory Principles of

Go to biocatalytics.ku.edu to learn more.