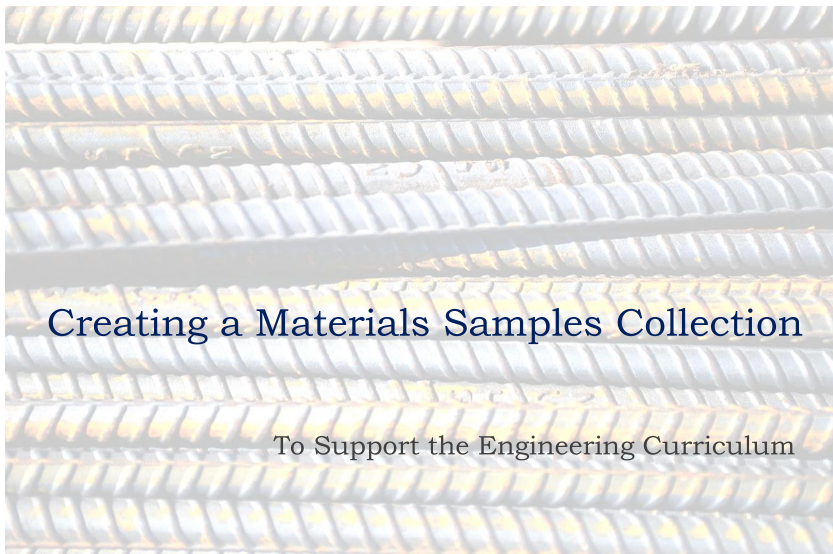


College of Engineering



About Olin

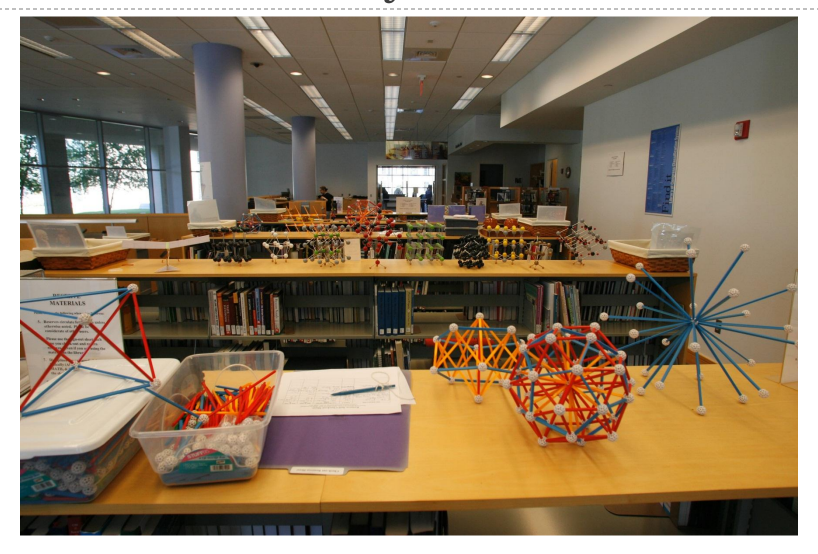








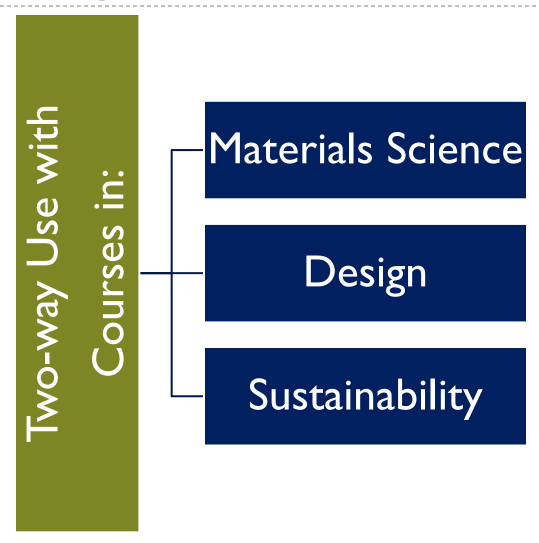
About Olin's Library



Early Collection Concept



Course Integration



The Interim Solution



Inventables



Material Connexion



Ecolect

Physical Organization: Lessons from Visits

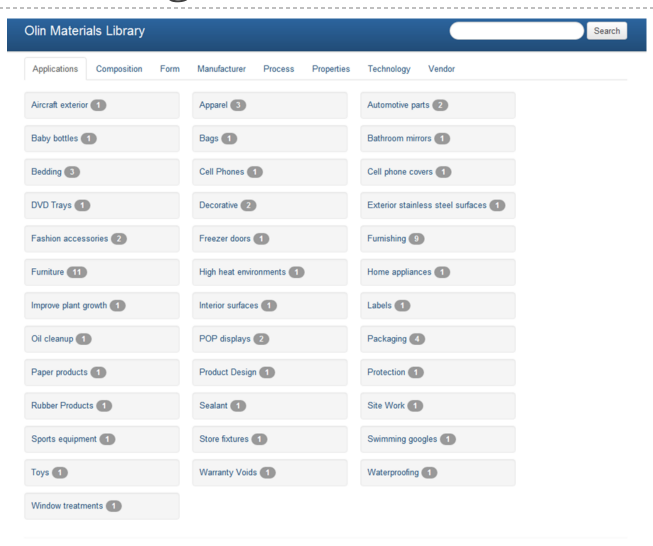


- Display
- "Public" Storage
- Workroom Storage

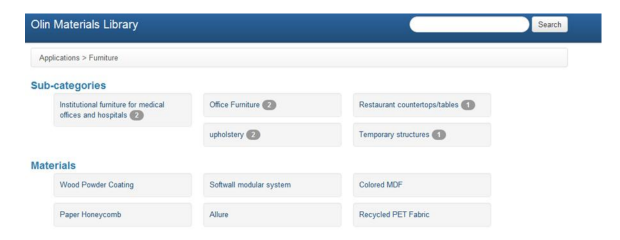
Materials Science Student Work

- Faculty interviews
- Student interviews
- Collection organizational philosophy
- Metadata thoughts for the database
- Challenges

Virtual Storage: The Database I



Virtual Storage: The Database II



- Site built in the Django framework
- Runs on Python
- Administration panel can be edited and updated without programming knowledge
- Flexible categorization system
- Ability to create custom metadata types

Lessons Learned, Moving Forward

Purchasing versus Building

A pedagogically useful collection cannot exist in a vacuum.

Plans in place...

THANK YOU

Contact:

Dee Magnoni

E-mail: dianna.magnoni@olin.edu

LinkedIn: http://www.linkedin.com/in/deemagnoni

Twitter: @deemagnoni