Utah State University

DigitalCommons@USU

College of Engineering News

Colleges

9-29-2016

Angela Akude's Thesis Defense | Biological Engineering

USU College of Engineering

Follow this and additional works at: https://digitalcommons.usu.edu/engineering_news



Part of the Biological Engineering Commons

Recommended Citation

USU College of Engineering, "Angela Akude's Thesis Defense | Biological Engineering" (2016). College of Engineering News. 134.

https://digitalcommons.usu.edu/engineering_news/134

This Book is brought to you for free and open access by the Colleges at DigitalCommons@USU. It has been accepted for inclusion in College of Engineering News by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



Angela Akude's Thesis Defense | Biological Engineering

09/29/2016

Downloadable PDF Flyer

The Biological Engineering
Department is pleased to annouce
that Angela Akude will be
presenting her thesis defense on
Thursday, October 6, 2016 at 9 am in
the BENG Conference Room (ENGR
402C).

Thesis title: Production of Phenol-Formaldehyde Adhesives from Catalytic Pyrolysis Oil.

Major Professor: Dr Foster Agblevor