



**FURI researcher  
Susanna Westersund**

is making concrete more sustainable and reducing plastic in landfills by developing a method to replace some of the carbon-emitting cement component with waste plastic.

# FURI

Fulton Undergraduate Research Initiative

## Spring 2022 Symposium

Learn more about **Susanna's** research and more than 100 other research projects from students in the Fulton Undergraduate Research Initiative (**FURI**) program, Master's Opportunity for Research in Engineering (**MORE**) program and Grand Challenges Scholars Program (**GCSP**) spanning six research themes.

Join us at the  
**FURI Symposium**  
Friday, April 22, 2022  
1–3 p.m.

Sun Devil Fitness Complex (SDFC)  
2nd floor east gym  
Tempe campus

[furi.engineering.asu.edu](http://furi.engineering.asu.edu)

**ASU** Ira A. Fulton Schools of  
**Engineering**  
Arizona State University



**MORE** researcher  
**Christabel Wireko Arthur**

is improving the future of health care by synthesizing a new nanoparticle to help advance diagnostics and drug delivery applications.

# FURI

Fulton Undergraduate Research Initiative

## Spring 2022 Symposium

Learn more about Christabel's research and more than 100 other research projects from students in the Master's Opportunity for Research in Engineering (**MORE**) program, Fulton Undergraduate Research Initiative (**FURI**) program and Grand Challenges Scholars Program (**GCSP**) spanning six research themes.

Join us at the  
**FURI Symposium**

Friday, April 22, 2022  
1–3 p.m.

Sun Devil Fitness Complex (SDFC)  
2nd floor east gym  
Tempe campus

[furi.engineering.asu.edu](http://furi.engineering.asu.edu)

**ASU** Ira A. Fulton Schools of  
**Engineering**  
Arizona State University