

Bridget Ogwezi

Academic Development Manager

"The future of engineering is being written by companies like Ansys. It's exciting to be part of the structure that supports future engineers as they transform the world with the power of simulation."

BIO

Bridget discovered the wonders of materials in the middle her civil engineering degree and from then sought opportunities to learn and research more, leading to her doctorate focused on how composite materials can make buildings more energy efficient.

GOALS

- Empowering freshers and design engineers to adopt simulation
- Help Ansys users to improve their skills and productivity
- Continuously seek for excellence

Ansys EXPERIENCE

Bridget joined Ansys after her doctorate and a spell as a consultant engineer at an building engineering company. She supports academics and students at universities all over the world to get the best out of Ansys tools.

SPECIALTIES

- Civil Engineering
- Materials Selection
- Sustainability

٠

٠

- Student teams
- Diversity and Inclusion

Ansys

RESEARCH INTERESTS

- Sustainability in Engineering Education
- Sustainability in Buildings
- Building materials

PROFESSIONAL

EDUCATION

Doctorate in Technologies for the Sustainable Built Environment, University of Reading, UK

Bachelor in Civil Engineering, University of Surrey, UK

PERSONAL

INTERESTS Reading, Baking, Stargazing

LANGUAGES English

COMPETENCIES

SIMULATION

ENGINEERING



LEADERSHIP



Ansys PHYSICS