



## Sustainability Perspectives

# How Do Packaging Engineers View Sustainable Packaging Solutions?

**Professor Daniel Patrick Johnson**, Chair of the department of Packaging Science in the College of Engineering Technology at the *Rochester Institute of Technology*, will describe how the unique field of packaging science approaches sustainability in an increasingly circular supply chain. Packaging Science is the design, development and testing of packaging solutions for your food pharmaceuticals, beverages, consumer and industrial goods. Biodegradable, recyclable and bio based packaging all have a role to play in sustainability, as well as advances in design and simulation. Research in RIT's Center for Sustainable Packaging and how it relates to sustainability efforts of industry and governments will be addressed.



September 20, 2021 12:30 – 1:30PM

Virtual event: **Zoom #:** 827 3462 2619 *passcode:* LB7v?9y0

All *Sustainability Perspectives* series events are free and open to the public. The series explores the concept of 'sustainability' from a variety of viewpoints.

Wells is committed to providing access to all events; anyone needing assistance should contact Marian Brown, Center for Sustainability and the Environment, at 315-364-3304 or by email at [mbrown@wells.edu](mailto:mbrown@wells.edu), as soon as possible.



Wells College

**Arrive curious ∴ Graduate prepared.**