FOSTERING INNOVATION FOR A BETTER FUTURE



"Our goal is to remake the world's materials, by replacing fossil fuel derived chemicals with renewable resources. The sustainable new materials, green chemicals and bio-products will be toxin-free with lower carbon footprints as well as enhanced performance compared to current products made from petrochemicals."

Suresh Narine, Ph.D.,

Director, the Trent University
Centre for Biomaterials Research;
Professor, Departments of Physics &
Astronomy and Chemistry; NSERC/
GFO/ERS Senior Industrial Research
Chair in Lipid Derived Biomaterials;
and, Ontario Research Chair in
Green Chemistry & Engineering

NOW ACCEPTING
APPLICATIONS FROM
GRADUATE STUDENTS
INTERESTED IN CREATING
A SUSTAINABLE
FUTURE

Congratulations Prof. Narine on being named among the Top 40, Under 40 in Canada. Together, we are changing the way the world manufactures everyday products through the creation of green materials and sustainable processes.

trentu.ca/biomaterials









