## LIFE AT THE INTERFACE OF SCIENCE ENGINEERING

These lectures are part of a collaboration between the University at Albany (**UAlbany**) & Rensselaer Polytechnic Institute (**RPI**). This is the 9<sup>th</sup> seminar in the series. Previous speakers include: Nobel Laureate Thomas Cech (University of Colorado) (2016), Karl Deisseroth (Stanford University) (2017) Nobel Laureate Frances Arnold (Caltech) (2018), David R. Liu (Harvard University) (2019), Stephen R. Quake (Stanford University) (2021), Nobel Laureate Jennifer A. Doudna (UC Berkeley)(2021), Robert S. Langer (MIT)(2022) and Melissa J. Moore (Moderna)(2022), and David Baker (University of Washington) (2023).

## Featuring Pat Brown, Ph.D.

Founder, Impossible Foods Professor of Biochemistry, Emeritus Stanford University

## "Escape from the Planet of the Cows"

Wednesday, September 11, 2024 2:00-3:00 PM Howard P. Isermann Auditorium | RPI *Refreshments available at 1:30pm* 

Thursday, September 12, 2024 3:00-4:00 PM D' Ambra Auditorium | UAlbany Refreshments available at 2:30pm







Patrick O. Brown, Ph.D.

Established through the generosity of UAlbany Distinguished Professor Marlene Belfort and RPI Institute Professor Georges Belfort, the Life at the Interface of Science and Engineering Endowed Lecture Series is designed to address fundamental questions that require the expertise of both Life Sciences and Engineering to answer. This collaborative lecture series brings world renowned experts to speak to the campus communities at both UAlbany and RPI.

To support this or other initiatives, please visit www.albany.edu/giving or www.giving.rpi.edu