## The Future of Food!

Fulton Sustainability Committee Lecture Series, Spring 2023 7:00-8:30 pm, Monday evening Conway Hall 153 (TETC 153) - public is invited

- 1/30: Mike Lewis, Department of Environmental Studies: Introductory conversation
- 2/6: Mike Lewis, Department of Environmental Studies: Cornucopia or catastrophe? Stories about the future of food
- 2/13: Sarah Surak, Department of Political Science:

  Are you going to eat that? Why so much food ends up in the trash (and what we can do about it)
- 2/20: Lee Richardson and Charles Wright, Wicomico County Farmers, and Mike Lewis: The future of large-scale traditional family farms in Wicomico County: A conversation
- 2/27: Darren Parnell, Department of Geography:

  Climate change impacts to agriculture across the Southeast United States
- 3/6: Martin Hutchison, Camden Community Garden founder, and Shawn McEntee, Department of Sociology:

  Food and community: A conversation with Martin Hutchison
- 3/13: Grace Clement, Department of Philosophy: The ethics of lab-grown meat
- 3/27: Jeremy Cox, Department of Communication: Nutrient Wars: Fertilizer is great until it's not
- 4/3: Memo Diriker, Department of Marketing:

  Climate change and the future of food production on the Eastern Shore of Maryland
- 4/10: Amy Liebman, Migrant Clinicians Network, and Tim Dunn, Department of Sociology: Who fuels our food? A look at the migrants and immigrants putting food on our tables
- 4/17: Shane Hall, Department of Environmental Studies:

  The future of food is *people*! The surprising insights of cannibalism in popular culture
- 4/24: Ashley Petrolino, Program in Public Health: Projections on global hunger
- 5/1: Jay Martin and Heather Martin: Wicomico County Farmers, and Mike Lewis:

  Two Martins flying backwards: A discussion on the future of large and small scale organic agriculture

- 5/8: Denzel Mitchell, Farm Alliance of Baltimore Co-Director, and founder, Black Butterfly Urban Farmer Academy
- 5/15: Final conversation with students and community members