

The background of the top half of the image is a stylized circuit board pattern. It features a color gradient from light blue on the left to light green on the right. The pattern consists of various lines, nodes, and circular components, resembling a printed circuit board (PCB).

INTERSECT 19

The New Energy Ecosystem



Certificate (CSEEM) & Masters (MSEEM) of Sustainable Energy & Environmental Management

Presented by:

Dan Matisoff

Associate Professor

April 10, 2019

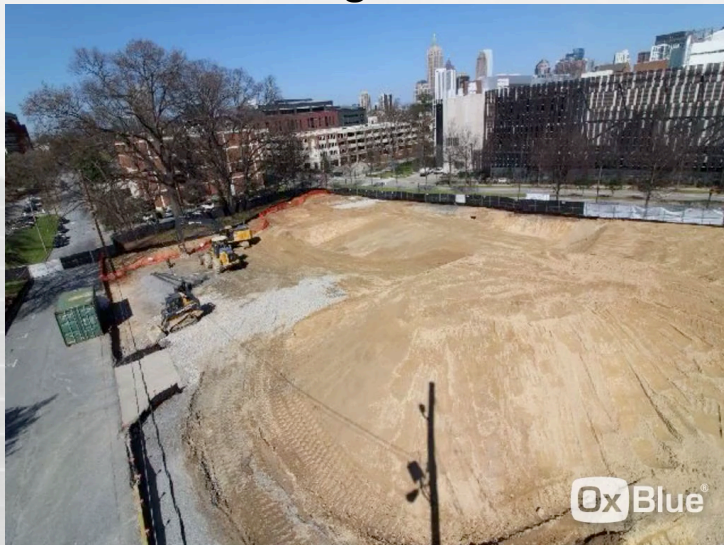
INTERSECT 2019

Atlanta, GA

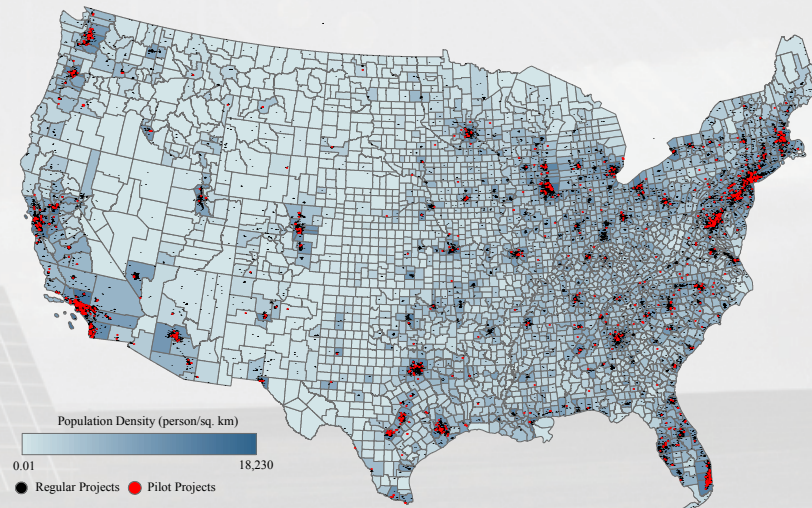
Applied Sustainability Professional Education

- Public and Private sector interest in Sustainability
 - ✓ a shift toward corporate social responsibility
 - ✓ the expansion of public programs targeting clean energy and environmental protection
 - ✓ an increase in funding and activity by environmental NGOs

The Kendeda Building for Innovative Sustainable Design



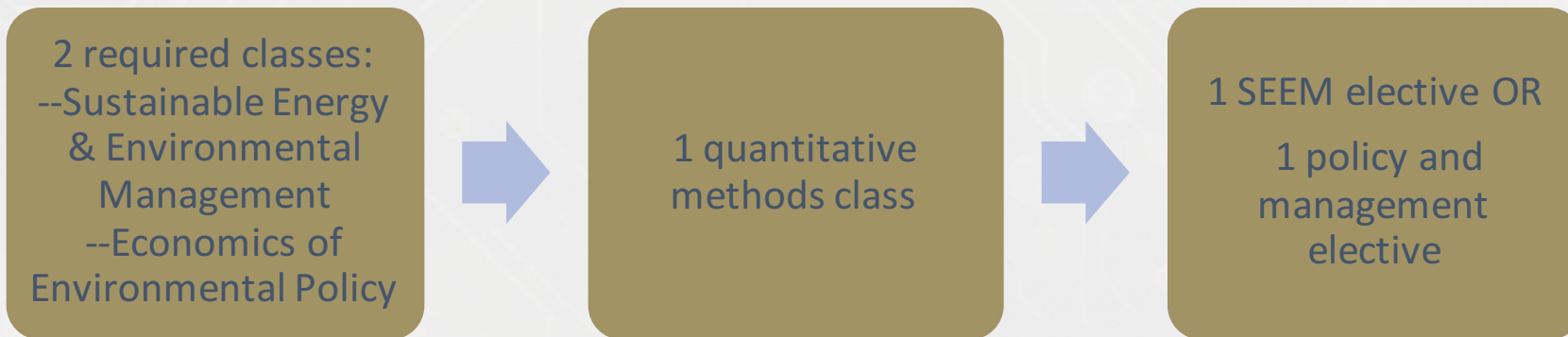
LEED Construction & Pilot Projects



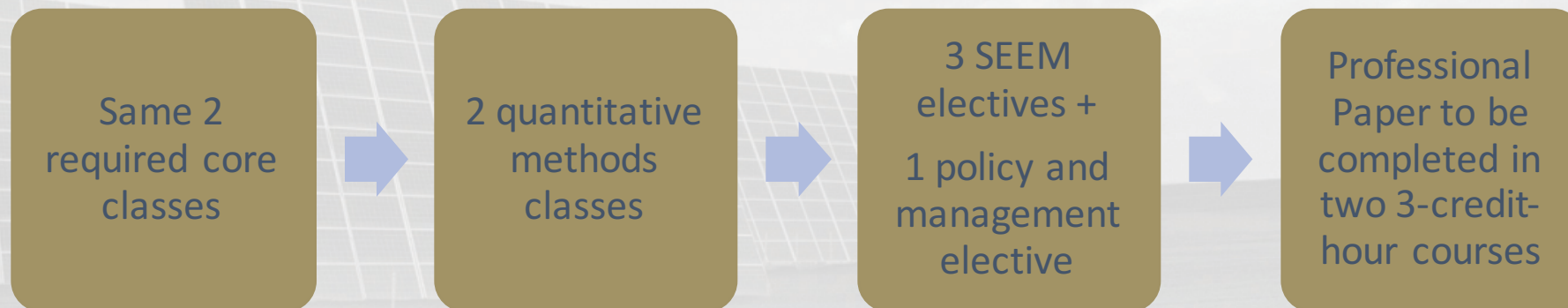
Stackable and Flexible Programs

- Programs offered on-campus or via distance learning
- Stackable and flexible to meet students' needs

CSEEM



MSEEM:



Benefits of a philanthropic gift!

- 5 fully funded MSEEM fellowships per year (on campus only)
- Guest lecturers / mentorships with honoraria



OPEN HOUSE & WEBINAR: Georgia Tech's New Certificate and Master of Sustainable Energy and Environmental Management

- » **Date:** April 15, 2019
- » **Time:** 11:30 - 1:00 pm
- » **Location:** Georgia Tech
Room 108
685 Cherry Street
- Pizza will be served

RSVP: <https://tinyurl.com/MSEEM-RSVP>

- » **Date:** April 24, 2019
- » **Time:** 11 a.m.
- » **Website:** <https://bluejeans.com/202909300>



Please Join Us To:

- Learn about the curriculum
- Talk to professors leading the program
- Meet other students interested in the program

More information: <https://spp.gatech.edu/masters/mseem>

Thank You

For more information, please contact:

Name

Contact info

