



## Anthony Kinslow II

Lecturer

Civil and Environmental Engineering

### Bio

---

#### BIO

Anthony, the Founder and CEO of Gemini Energy Solutions, is an expert in energy efficiency analytics and building science and a research-oriented practitioner who utilizes best practices from around the world to develop innovative solutions for his clients. His company's focus is reflective of Anthony's mission in life — making a meaningful impact on mitigating global warming. In Gemini, Anthony has created a vehicle to engage, educate, and energize underrepresented minority communities and the underserved small commercial building market in energy efficiency. Under Anthony's leadership, Gemini is implementing strategies for overcoming cultural and socio-economic barriers that prevent the vast majority of Americans from being aware or engaged in energy efficiency. Operating nationwide, the company also partners with municipalities — such as San Francisco International Airport and Memphis, TN — to support their efforts to meet their climate change goals and increase economic resiliency through energy efficiency.

#### Education:

PhD, Stanford University, Civil and Environmental Engineering

MS, Stanford University, Sustainable Design and Construction

BS, North Carolina A&T State University, Civil and Environmental Engineering

#### Courses:

Racial Equity in Energy

Quest for an Inclusive Clean Energy Economy

#### ACADEMIC APPOINTMENTS

- Lecturer, Civil and Environmental Engineering

### Teaching

---

#### COURSES

##### 2025-26

- Quest for an Inclusive Clean Energy Economy: CEE 130B, CEE 330B, EARTHSYS 130B, EARTHSYS 330B (Win)
- Racial Equity in Energy: CEE 130R, CEE 330 (Spr)

##### 2024-25

- Quest for an Inclusive Clean Energy Economy: CEE 130B, CEE 330B, EARTHSYS 130B, EARTHSYS 330B (Win)

- Racial Equity in Energy: CEE 130R, CEE 330 (Spr)

**2023-24**

- Quest for an Inclusive Clean Energy Economy: CEE 130B, CEE 330B, EARTHSYS 130B, EARTHSYS 330B (Win)
- Racial Equity in Energy: CEE 130R, CEE 330 (Aut)

**2022-23**

- Quest for an Inclusive Clean Energy Economy: CEE 130B, CEE 330B (Win)
- Racial Equity in Energy: AFRICAAM 131, CEE 130R, CEE 330 (Spr)