

# Wind Energy Science, Engineering and Policy

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## Graduate Study

Wind Energy Science, Engineering and Policy (WESEP) is an interdisciplinary Ph.D. program that prepares graduates for wind energy related careers in industry, academia, and government institutions. WESEP is a unique integration of engineering, science, and policy-related disciplines that provides students with an opportunity for breadth and depth in their program of study.

Students take a set of 11 courses and participate each semester in a one-credit seminar course. Of the 11 courses, two courses are introductory wind energy courses, eight are core courses, and one is an advanced specialization course in wind energy. The seminar course will address research methods and communications in science and engineering. Students are also required to pass a qualifying examination in the first 18 months of their program, a preliminary examination generally taken by the end of year three, and a final oral defense with written dissertation to complete the program.

Of the eight core courses, students select five courses from a primary thrust area, providing disciplinary depth, and three courses from a secondary thrust area, providing interdisciplinary breadth. Students can take additional courses within the other thrust areas as needed for their research, but this requirement ensures students are research-capable in two thrust areas.

### WESEP Thrust areas

- Wind resource characterization and aerodynamics of wind farms
- Wind energy conversion system and grid operations
- Manufacturing, construction, and supply chain
- Turbine reliability & health monitoring
- Economics, policy and public perception

### Admission Requirements

Applicants should have an undergraduate GPA of at least 3.0 (B average) and a B.S. degree from a calculus-based undergraduate curriculum. A calculus-based undergraduate curriculum is one in which students take the equivalent of two years of calculus, covering differential and integral calculus, multivariable and vector calculus, and differential equations, and one year of physics, covering mechanics, thermodynamics, electric circuits, electromagnetics, and optics. The GRE is not required. Applicants who do not meet these general standards will be evaluated on an individual basis.