**Electrical Engineering: Power Engineering**

[advancemycareer.wisc.edu/degrees/electrical-engineering-power](advancemycareer.wisc.edu/degrees/electrical-engineering-power)

- **Program Modality:** Online
- **Program Duration:** 2 to 4 years
- **Degree Conferred:** Master of Science in Electrical Engineering
- **What You Will Learn:**
  - Power electronics
  - Electric machines
  - Power systems
- **Advertised Salary:** Mean: $98K  
  Median: $96K
- **Top Common Employers:**
  - Ford Motor Company
  - General Motors
  - Microsoft Corporation
  - General Electric Company
- **Top Common Industries:**
  - Motor Vehicle Manufacturing
  - Navigational, Measuring, Electromedical, and Control Instruments Manufacturing
  - Scientific Research and Development Services
  - Software Publishers
- **Why UW-Madison:**
  UW-Madison’s online engineering graduate programs are world-class and consistently ranked in the Top 10 online engineering master’s programs by *U.S. News & World Report*

**Source:** Burning Glass Technologies: Labor Insight. 2017.