

YOUR GUIDE TO A GRADUATE-LEVEL CERTIFICATE ONLINE



Capstone Certificate

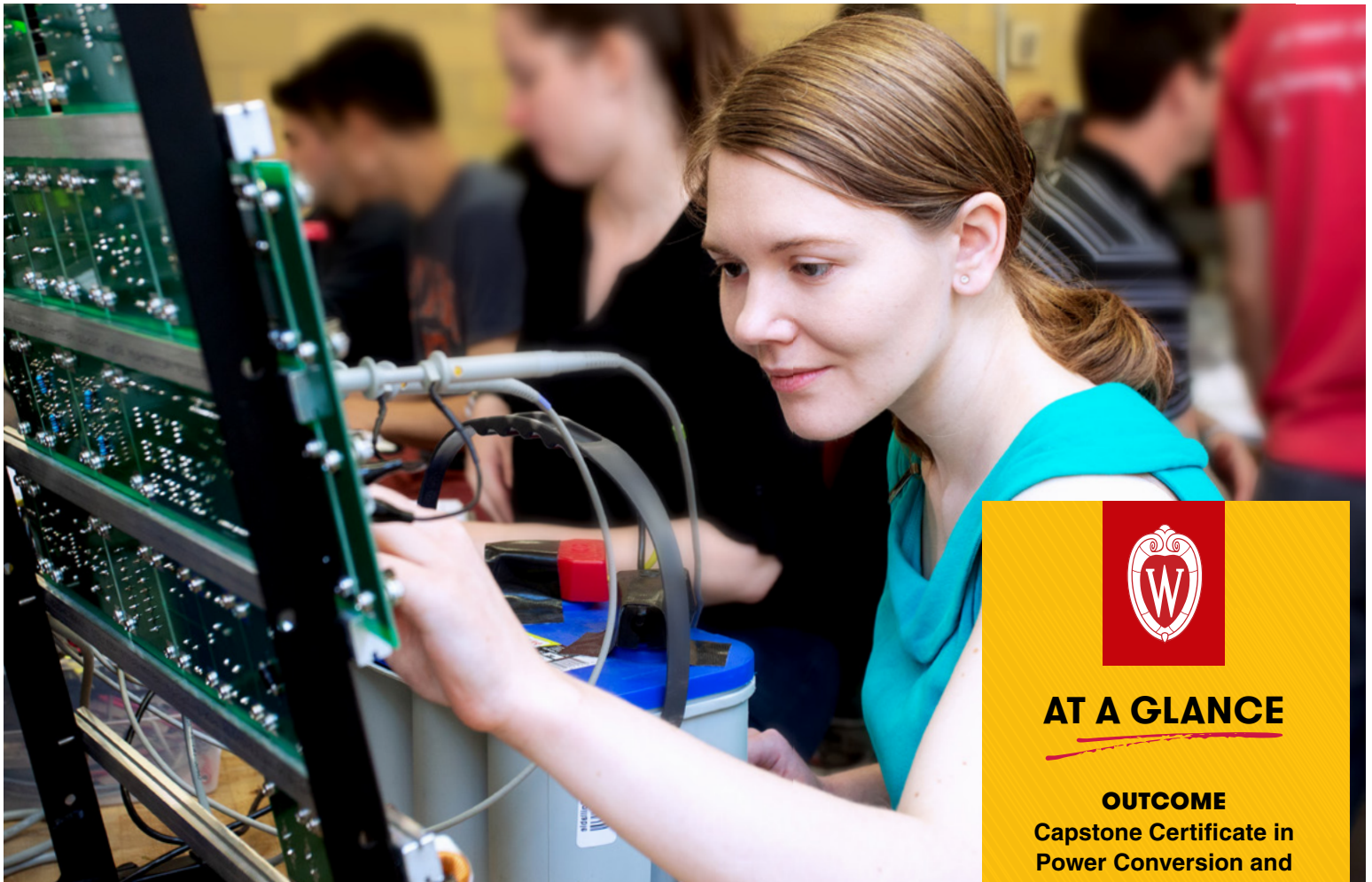
POWER CONVERSION AND CONTROL

ONLINE



UNIVERSITY OF WISCONSIN-MADISON

[go.wisc.edu/
power-engineering-certificate](https://go.wisc.edu/power-engineering-certificate)



Seek a career boost or **master's degree** with a certificate in power conversion and control

If you want to know what employers need from their engineers, this is it. The University of Wisconsin–Madison created the Capstone Certificate in Power Conversion and Control in response to needs identified by corporate sponsors of UW–Madison's renowned Wisconsin Electric Machines and Power Electronics Consortium (WEMPEC). The coursework focuses on the latest innovations in power electronics, electric machines and drives, and automatic controls. Distinguished faculty work with leading employers of electrical engineers to give students advanced knowledge in the latest technology. Completion of this certificate is required for admission to UW–Madison's Master of Science in Electrical Engineering: Power Engineering.



AT A GLANCE

OUTCOME

Capstone Certificate in Power Conversion and Control

FORMAT

Online

TIMELINE

Complete in 1–2 years

CREDITS

9 graduate credits
\$1,600 per credit

START

Start spring, summer or fall



Pat Walsh

Enrollment Coach



Dr. Andrea Strzelec

Program Director

We're here to help you succeed

For information and insight on engineering master's degrees and certificates, contact Pat Walsh at pat.walsh@wisc.edu or Dr. Andrea Strzelec at strzelec@wisc.edu.