



Master of Engineering in Acoustics



PennState
World Campus

**A world of possibilities.
Online.**

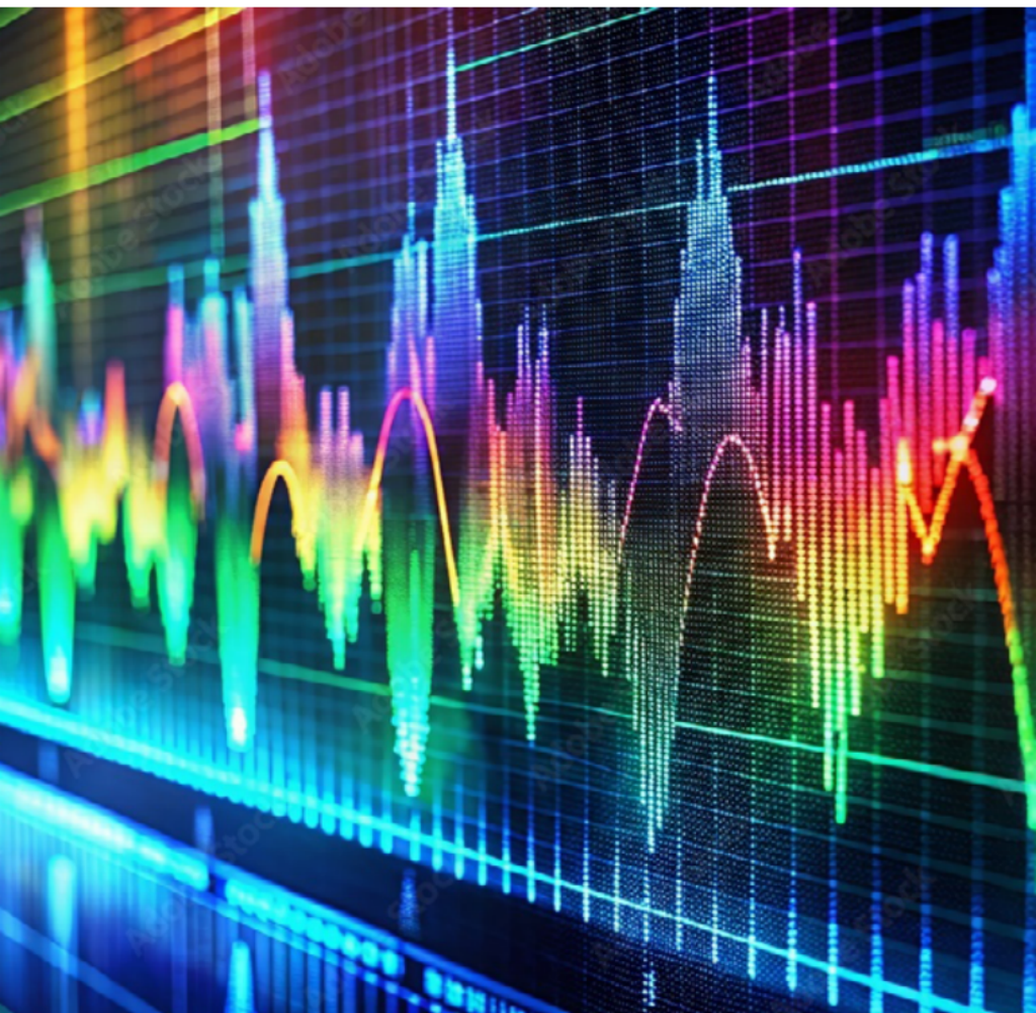
Master of Engineering in Acoustics

The 30-credit Master of Engineering (M.Eng.) in Acoustics, offered online through Penn State World Campus, provides an education applicable to a variety of scientific and technological fields. Tailor your degree by selecting from course topics including underwater acoustics, signal processing, medical ultrasonics, aeroacoustics, vibrations, wave propagation, noise control, thermoacoustics, and more. You can take courses as a nondegree student and complete up to 15 credits before applying for degree status.

The program is taught by graduate faculty who are active in research and experts in their fields.

If you have a bachelor's degree in engineering, physics, mathematics, or a closely related field that provides substantial preparation in mathematics, and you are looking for career development opportunities, this degree may be ideal for you.

worldcampus.psu.edu/acoustics



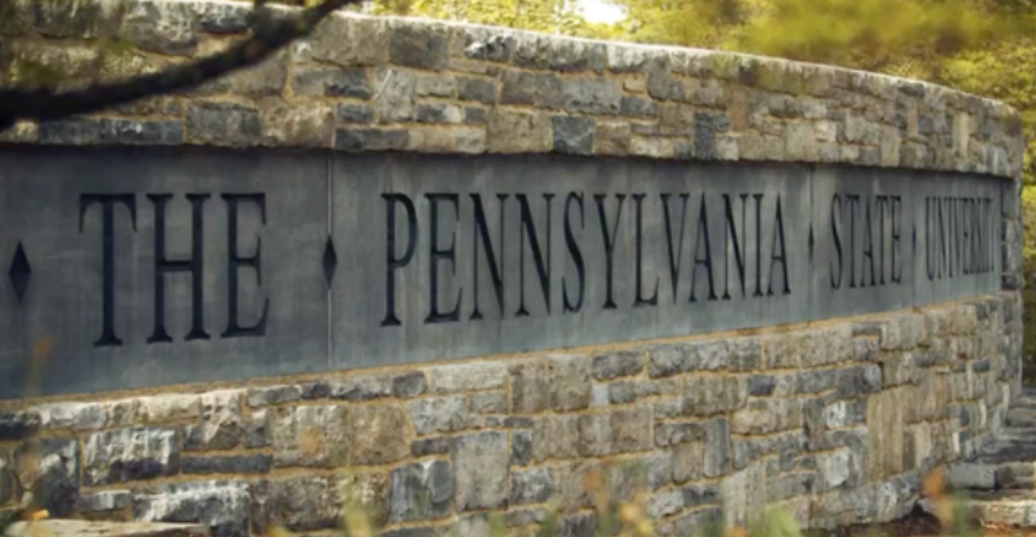


Earn Stackable Credentials on the Way to Your Degree

In this program, you can earn three valuable graduate certificates to recognize your new skills and knowledge while you work toward your master's degree — without any additional course work. Stackable credentials are a great way to gain new skills and enhance your résumé while working toward a master's degree.

Experience a sense of accomplishment as you complete each certificate and contribute to your overall professional growth. Some certificates can even be earned in less than a year, and each certificate can also be earned as a stand-alone credential.

- › Graduate Certificate in Audio Devices and Signal Processing
- › Graduate Certificate in Noise Control and Building Acoustics
- › Graduate Certificate in Physical Acoustics



Begin Your Application Today

Admissions decisions are based on the quality of your complete application portfolio.

Application requirements for the master's degree include:

- › application form (completed and submitted online)
- › copy of official transcripts from each undergraduate and graduate institution attended
- › 2 references
- › résumé and cover letter
- › statement of purpose
- › TOEFL or IELTS score, if applicable

Application requirements for the graduate certificates include:

- › application form (completed and submitted online)
- › copy of official transcripts from each undergraduate and graduate institution attended
- › résumé
- › statement of intent
- › TOEFL or IELTS score, if applicable

For the most up-to-date information about these application materials, visit:

worldcampus.psu.edu/admissions/how-to-apply



A Trusted Leader in Online Education

Penn State knows that adults need flexible and convenient learning options to continue meeting their professional and personal commitments.

As a student, you will have the flexibility to tailor your course schedule according to your own pace and needs, but your courses will have the same rigor you expect from a Penn State program.

Your learning experience will be supported by frequent interactions with faculty and other students, access to information and instructional resources, and valuable academic advising and dedicated support services.

Once you successfully complete the requirements for this program, you will receive a degree that is identical to the one received by any Penn State student, with no mention of online or distance education.

Penn State is the only university in the United States to offer a Master of Engineering in Acoustics degree program online. Since 1987, more than 200 students have earned the M.Eng. in Acoustics from Penn State. The program has a global reputation for quality that can lead employers to actively seek out our graduates.

Contact Us

To learn more about the Master of Engineering in Acoustics offered in partnership with the Penn State College of Engineering, please contact:

Kris Popovich

Acoustics Distance Education Manager
Graduate Program in Acoustics
The Pennsylvania State University
415 Engineering Collaborative Research and
Education (ECoRE) Building
University Park, PA 16802
Phone: 814-863-6078
acousticsde@psu.edu

Dr. Dan Russell

Teaching Professor of Acoustics and Distance
Education Coordinator
dar119@psu.edu



PennState
World Campus

The Pennsylvania State University
128 Outreach Innovation Building
100 Innovation Blvd.
University Park, PA 16803



@psuworldcampus



@pennstateworldcampus



Penn State World Campus



@pennstateworldcampus



@PennStateOnline

This publication is available in alternative media on request.

Penn State is an equal opportunity employer and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. If you are unable to utilize the application process due to an impairment or disability, please contact 814-865-1473. Produced by Penn State World Campus. UBR 26-WC-2286750/sms/sss
Copyright © 2025 The Pennsylvania State University