

MEMS – PhD program – Duke University

Are you an international student interested in a PhD in Mechanical Engineering or Materials Science, in Duke University?

Info session will be hosted for international students who are interested in applying for the MEMS PhD program. Interested students/candidates who have questions about the application process are encouraged to sign up. Information is below.

Join Prof. Christine Payne, Director of Graduate Studies, and current PhD students to learn about Duke's PhD in Mechanical Engineering and Materials Science (MEMS).

<https://mems.duke.edu/phd>

November 10, 9am EST - on zoom

Register for the info session using the survey and you will be sent a link to the meeting. **Registration closes November 4.**

https://duke.qualtrics.com/jfe/form/SV_5zggWncEn3VBLnw

We will discuss:

Student funding - all Duke MEMS PhD students are fully funded through the university. Tuition, stipend (\$38,600), and health and insurance are provided.

Requirements - a MS degree is not required, many students go directly from the BS to PhD. GRE is optional.

Preparing your application - how to craft your resume and personal statement and how to contact faculty of interest.

Language testing: <https://gradschool.duke.edu/admissions/application-instructions/english-language-proficiency-test-scores/>

Other questions are also welcome. If you cannot attend the virtual info session, please reach out by email for additional information.

We look forward to meeting you,

Prof. Payne

Christine K. Payne, Ph.D.

Yoh Family Professor

Director of Graduate Studies

Thomas Lord Department of Mechanical Engineering and Materials Science

Duke University

christine.payne@duke.edu

<https://payne.pratt.duke.edu/>