# How to Apply

#### Thank you for your interest in our program!

Our program uses a rolling admissions process that evaluates applications as they are submitted and returns decisions in a timely manner. Find out how to apply and see our schedule of application deadlines below.

If you have questions, please contact our Admissions team at pratt\_masters@duke.edu.

### APPLICANT REQUIREMENTS

#### Master of Engineering Program

The Duke AI Master of Engineering (MEng) program is designed to be accessible to participants from a variety of engineering and science backgrounds. Applicants should have:

- An undergraduate degree in science or engineering (or equivalent technical work experience if your degree is in a non-technical field), and
- A minimum of one (1) semester of programming (any language), and
- Sufficient DUOLINGO, IELTS, or TOEFL English Language Testing scores (official result required; international students only), and
- Two (2) semesters of calculus

Prior coursework in probability and statistics and linear algebra is highly encouraged, but not required for admission.

#### Graduate Certificate Program

The Duke AI Foundations for Product Innovation Graduate Certificate is designed for working professionals with a technical or scientific background. Participants are expected to be working full-time while completing the Certificate program. Applicants should have:

- An undergraduate degree in science or engineering (or equivalent technical work experience if your degree is in a non-technical field), and
- A minimum of one (1) semester of programming (any language), and
- Sufficient DUOLINGO, IELTS, or TOEFL English Language Testing scores (official result required; international students only), and
- Two (2) semesters of calculus

International applicants - please note that this standalone certificate program does not qualify students for US visa sponsorship.

## APPLICATION CHECKLIST

#### Application Fee US\$75

Paid by credit card with your application. Fee waivers »

Documentation of your Bachelor's Degree, in engineering or science from an accredited institution:

<u>Transcripts</u> (or, for institutions not using a 4.0 system, <u>estimated</u> <u>GPA</u> and <u>grade scale</u>)

#### Other Items:

Short Answer Essays

Resume

Three (3) Recommendations

Video Introduction

#### International Applicants:

English Language Testing official results

#### Optional for 2024 Applicants:

Graduate Record Exam (GRE) official results, or equivalent exam

## DEADLINES

### For Fall Entry

The Artificial Intelligence Master of Engineering and Graduate Certificate programs review applications on a rolling basis. Applications submitted earlier than the deadlines listed below will likely receive an earlier response.

ON-CAMPUS Master of Engineering						
For Application Round	Applications Received by	Receive Decision Notification by	With Reply Required by			
1	January 15	March 15	April 15			
2	March 15	April 15	May 1			
ONLINE Master of Engineering						
For Application Round	Applications Received by	Receive Decision Notification by	With Reply Required by			
1	January 15	March 15	April 15			
2	April 15	May 15	June 1			
ONLINE Certificate Program						
For Application Round	Applications Received by	Receive Decision Notification by	With Reply Required by			
1	January 15	March 15	April 15			

2	April 15	May 15	June 1