# **COST OF ATTENDANCE & MORE DETAILS**

# Campus Master's Program

# 2024-2025 CAMPUS TUITION, FEES, AND ESTIMATED EXPENSES

Tuition for campus-based Duke Master of Engineering programs for the 2024-2025 academic year is \$32,990 per semester taken at the university.

Tuition for the Master of Engineering in AI over two semesters and a summer session would result in a total tuition cost of \$75,877. The internship course *does not* incur tuition charges.

Item	Fall 2024	Spring 2025	Summer 2025
Tuition*	\$32,990	\$32,990	\$9,897
Health Fee	\$487	\$487	\$225
Health Insurance	\$3, 381 <b>**</b>		
Graduate Student Activity Fee	\$18	\$18	
Graduate Student Service Fee	\$12	\$ 12	
Transcript Fee	\$120		
Recreation Fee	\$190	\$190	
Room	\$6,008	\$7,510	\$4,506
Board	\$1,880	\$2,350	\$1,410
Books & Supplies	\$322	\$322	\$167

Local Transportation	\$904	\$1, 130	\$678
Personal & Misc.	\$1,896	\$2,370	\$1,422
Total Cost of Attendance per semester	\$48, 208	\$47, 379	\$18,305
Total Cost of Attendance per academic year		\$113, 892	

<sup>\*</sup>Tuition, fees, and estimates are subject to confirmation each May

#### **DURATION**

- The normal duration of the Master of Engineering in AI program is one year of study (2 semesters and a summer session); however, the program can be extended for an additional Fall semester to complete in 16 months. \*The estimated tuition cost of the Extended Track is \$85,774 - \$95,671, depending on number of credits taken in the final semester.
- The normal load is four courses (12 units) per semester in the first year
- Tuition, fees, and expense estimates are subject to confirmation each May
- Purchase of health insurance is required unless you can show proof of comparable private insurance coverage

## Online Master's Program

Tuition for online Duke Master of Engineering programs for the 2024-2025 academic year is \$9,897 per course taken at the university.

In general, completion of the 30 required credits over five semesters would result in a total tuition cost of \$98,970. Please note that the internship courses do not incur tuition charges.

## 2024-2025 ONLINE TUITION, FEES, AND ESTIMATED

#### **EXPENSES**

Item	Amount
Tuition	\$98,970 (\$19,794 per semester) *
Transcript Fee	\$120 <b>*</b>
Books	\$644 <b>*</b>
TOTAL	\$99, 734

#### Notes

\* Students typically take two courses per semester. Tuition, fees, and estimates are subject to confirmation each May. Rates subject to change

#### Also:

- Domestic students can estimate \$438 in loan fees per semester if securing student loans.
- No tuition is charged for course credits received for the internship, internship assessment, or residency courses. There is a room and board fee associated with residency
- There is no charge for registration for students in Duke Master of Engineering programs.

## TRANSCRIPT FEE

All entering students will be charged a one-time mandatory fee of \$120 for transcripts in the first semester. This fee entitles the student to an unlimited number of Duke transcripts.

#### **PAYMENT OF ACCOUNTS**

The Office of the Bursar will issue invoices to registered students for tuition, fees, and other charges approximately four to six weeks before the beginning of classes each semester. The total amount due on the invoice is payable by the invoice's late payment date, normally one week before the beginning of classes. A student is required to pay all invoices as presented and will be in default if the total amount is not paid in full by the due date. A student in default will not be allowed to receive a transcript of academic records or a diploma at graduation.

Contact Duke's Office of the Bursar for:

- Monthly Payment Option
- Late Payment Charge
- Refunds for Withdrawal from School during fall and spring semesters

# Online Graduate Certificate Program

#### **TUITION**

Tuition for the **Graduate Certificate in Al Foundations for Product Innovation** in the 2024-2025 academic year is \$8,364 per course.

There are two semesters per academic year. Therefore, students typically take one course per semester. At current rates, completing the four required courses to earn a stand-alone online certificate would result in a total tuition cost of \$33,456.

#### TRANSCRIPT FEE

All entering students will be charged a one-time mandatory fee of \$120 for transcripts in the first semester. This fee entitles the student to an unlimited number of Duke transcripts.

#### NOT ELIGIBLE FOR VA BENEFITS OR FEDERAL

#### STUDENT AID

These stand-alone online certificate programs are not eligible for VA benefits or federal student aid.

#### IMPORTANT NOTE FOR INTERNATIONAL APPLICANTS

**Please Note:** This stand-alone online certificate program *does NOT* qualify students for U.S. visa sponsorship.

## **GAINFUL EMPLOYMENT DISCLOSURES\***

#### **Program Length**

 Typically 15 months for Al Foundations for Product Innovation Certificate (1 course per semester, including summer)

#### **Program Costs**

The amounts shown below include costs for the entire program, assuming normal time to completion. There may be additional costs for living expenses. Note that this information is subject to change:

Item	Amount
Tuition	\$8,364 per 3-credit class, and a total of \$33,456 for the certificate **
Transcript Fee	\$120 **
Books	\$322
TOTAL	\$33, 898

#### Notes

\*\* Duke may change its tuition for each academic year, and this estimate is based on current academic year tuition charges

#### **Student Loans**

 Information about average student debt, monthly debt expense and debt interest rate have been withheld since fewer than 10 students have completed this program

#### **Job Placement Rates**

- We are not currently required to calculate a job placement rate for program completers
- Program graduates are employed in the following fields:
  - Information Technology
  - Manufacturing
  - o Science, Technology, Engineering, and Mathematics
  - Transportation, Distribution, and Logistics
- The program does not meet any licensing requirements
- Additional Information Date Created: 3/15/2021

For more information, please visit meng.duke.edu »

<sup>\*</sup> These disclosures are required by the U.S. Department of Education

## **Financial Aid**

Limited merit-based financial aid is available to highly qualified candidates through academic scholarships emphasizing increasing diversity within the program. U.S. Citizens or Permanent Residents who are underrepresented minorities may receive up to 50 percent per year in tuition scholarships through our Diversity Scholarships. All applicants to the Al program are considered for available financial assistance at the time of program application.

More information is available at meng.duke.edu »

## Duke Undergrads: 4+1: BSE+Master's

The Pratt School of Engineering's 4+1: BSE+Master option allows Duke students to earn an undergraduate degree and a master's in five years. Students may choose to start the Master of Engineering in Artificial Intelligence (AI MEng) during their undergraduate senior year.

Students who receive admission to the AI MEng program through 4+1 may allocate up to four (4) graduate courses taken in their senior year toward Master of Engineering requirements. In addition, participating students may take graduate-level electives or AI MEng core courses in their senior year. This provides greater flexibility when scheduling the fifth year, and Duke 4+1 students are eligible for the AI MEng Duke 4+1 scholarship.

Further details may be found on the <u>4+1: BSE+Master's webpage</u>. To discuss AI MEng course options for senior year, contact program director Jon Reifschneider at <u>jon.reifschneider@duke.edu</u>.