

ILLINOIS TECH

01/27/2025
Mr. Ibrahim Omobolaji Ibrahim
No 32 Alara Street Onike
Lagos, 100001

Dear Ibrahim,

Congratulations on your admission to Illinois Tech! Your acceptance is your first step in becoming a member of our global professional network of successful Illinois Tech alumni. Our faculty are pleased to offer you admission to the Master of Food Process Engineering program for the Fall 2025 semester.

You are entering a selective program at a world-renowned university. Please note that your admission is contingent upon completion and submission of your conferred baccalaureate degree and, if applicable, a master's degree.

The funding below provides tuition support for the duration of your time at Illinois Tech. We believe that the high value of an Illinois Tech graduate degree is measured in your future achievement, and we are confident that our world-class degree programs and dynamic experiential learning opportunities will uniquely prepare you for career success.

Award Name	Total Award Amount
Graduate Academic Excellence Scholarship	\$5000
Graduate Access Scholarship	\$22750

We look forward to welcoming you to the Illinois Tech community. I personally wish you every success as you begin your graduate studies with Illinois Tech.

Sincerely,

Rosa D. Alvarado
Director, Graduate Admission
Illinois Tech

Scholarship Terms and Conditions

Graduate Academic Excellence Scholarship

This scholarship has been awarded based on merit. The amount indicated is the total value available towards enrollment in this admitted degree program and start term. This fund will pay a per credit hour amount calculated by taking the total value divided by your total required program hours. This per credit hour amount will pay each term of enrollment (fall, spring, or summer) until all degree requirements have been met.

Graduate Access Scholarship

This scholarship has been awarded based on need. The amount indicated is the total value available towards enrollment in this admitted degree program and start term. This fund will pay a per credit hour amount calculated by taking the total value divided by your total required program hours. This per credit hour amount will pay each term of enrollment (fall, spring, or summer) until all degree requirements have been met.