

March 18, 2026

Connor Lloyd
[REDACTED]

United States

Dear Connor:

Congratulations! I am pleased to inform you that your application to the Electrical Engineering program at Rochester Institute of Technology has been approved by our Admissions Committee for Fall 2026 entry. We believe that you possess the academic potential and motivation to benefit from the rich academic resources available to you at RIT.

In deciding to attend RIT, you will be joining the student body of an internationally recognized university. Enthusiasm and commitment to teaching are undeniable characteristics of RIT's distinguished faculty. Our students have access to some of the finest laboratories, technology, and computing facilities available on any university campus. Employers know our students have the right skills, qualifications, and experience, making our graduates highly marketable in industry, big business, and government sectors.

To accept our offer of admission and reserve your place in RIT's entering class, please complete the online Reply to Offer of Admission form which can be found on your Admissions Application Status page at join.rit.edu/status. Once this is complete, you should finalize your enrollment intention by submitting your \$500 acceptance of admission deposit no later than May 1, 2026. If you are unable to respond online or would prefer to pay your admissions deposit by mail or wire transfer, please go to www.rit.edu/admissions/pay-deposit for additional information.

Your previous college records are being evaluated by the academic departments to determine the transfer credit to be awarded and propose your first term class schedule. This evaluation will follow shortly. This offer of admission is contingent upon your successful completion of any college studies currently in progress.

Again, please accept my congratulations on your admission to RIT. We are confident that your years on campus will be challenging and rewarding. We look forward to welcoming you to the RIT community.

Sincerely,



Allan C. Mathew, PhD
Assistant Vice President & Dean of Admissions

Electrical Engineering
W01/00103
Transfer
[REDACTED]