



## Massachusetts Institute of Technology

This is to certify that

## Wedyan Babatain



has successfully completed the

## Kaufman Teaching Certificate Program

Spring 2023

Janet Rankin Director Teaching + Learning Lab

Jan A Wat

**Ian A. Waitz** *Vice Chancellor* Undergraduate and Graduate Education

## Office of the Vice Chancellor

IAN A. WAITZ

Vice Chancellor Jerome C. Hunsaker Professor of Aeronautics and Astronautics Massachusetts Institute of Technology

June 22, 2023

To whom it may concern:

I am writing this letter to confirm Wedyan Babatain's completion of the Kaufman Teaching Certificate Program in June 2023.

Massachusetts Institute of Technology offers this program for graduate students and postdoctoral associates to augment their research experience with the development of their teaching skills, including exposure to relevant research in teaching and learning as well as opportunities to reflect on and plan for their future teaching.

Workshops in the Spring 2023 program included:

- Course Design
- Teaching for Belonging
- Outlining a Unit of a Course
- Engaging Students and Facilitating Learning
- Planning for Learning
- Exploration Week
- Microteaching 1 & 2
- Feedback and Learning
- Syllabus Construction

Dr. Babatain completed every workshop and contributed to class discussions and activities designed to help practice teaching methods. Prior to each session, participants completed relevant readings and, after each session, submitted written exercises. The program also included two short teaching sessions. Each participant was filmed while presenting part of a lesson to a peer group and an instructor, was given immediate feedback and, in turn, provided feedback to other participants during the session.

As you consider Dr. Babatain's application, please view participation in MIT's Kaufman Teaching Certificate Program as evidence of a strong commitment to the teaching enterprise.

Sincerely,

Jan A Way

Ian A. Waitz Vice Chancellor Jerome C. Hunsaker Professor of Aeronautics and Astronautics