APPLICATION DEADLINES

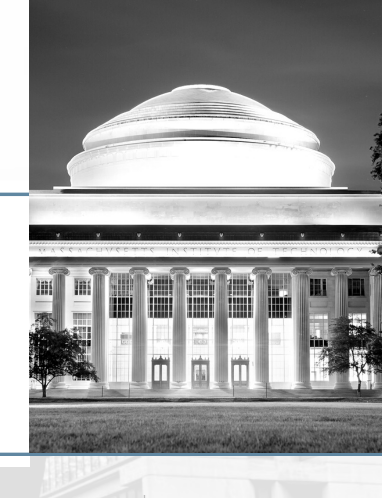
Round I: Nov 17, 2023 Round II: Jan 26, 2024 Round III: April 5, 2024



CONTACT US

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TESTIMONIAL

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"GCLOG is one of those opportunities to change how we think, live, and act as professionals. The program combines supply chain disciplines in business-focused classes with elegance using hybrid education and a residential experience to create an unparalleled environment to talk, listen, network, and grow."







- Luiz Gosling, GCLOG 2015, Senior VP at AlixPartners

AMPLIFYING GRADUATE SUPPLY CHAIN EDUCATION AND INNOVATION FOR EMERGING MARKETS





ABOUT THE GCLOG

The MIT Graduate Certificate in Logistics and Supply Chain Management (GCLOG) is an elite academic program geared toward exceptional professionals from emerging markets, particularly Latin America and the Caribbean. We teach state-of-the-art and innovative applications of freight transportation, logistics, and supply chain management to our students. Students get high-quality content, a hands-on and life-changing experience from the world's foremost thinkers from the MIT Center for Transportation and Logistics, the MIT SCALE network for Latin America and the Caribbean, and senior experts with practice experience in solving diverse supply-chain issues.





PROGRAM OUTLINE

- 1. GCx module: An 8-week course with live events to build refresh foundations in Supply Chain Management & Logistics (SCM&L).
- 2. July residential experience: A 3-week seminar at the MIT campus where students attend workshops/lectures on the state-of-the-art in SCM&L.
- 3. Capstone project: A research-oriented project to solve industry, society, and government problems.
- 4. January residential experience: A 3-week seminar at the MIT campus where GCLOG students participate in the global SCALE Connect conference with over 150 students from 40+ countries.

ELIGIBILITY

A strong candidate for the program should:

- Possess at least two years of working experience.
- SCM is a multidisciplinary field, and we welcome all types of academic backgrounds, but we expect students to have solid knowledge in management, including relevant classes in quantitative methods
- Have a proficient level in the use of English, spoken, read, listened, and written.
- Have completed her/his undergraduate studies, and he/she should be preferably enrolled in a graduate program in their home country or graduated no longer than three years ago.