LEADERS FOR GLOBAL OPERATIONS MBA AND SM IN ENGINEERING

Master of Business Administration (or Master of Science in Management) and Master of Science in Chemical Engineering

Leaders for Global Operations (https://catalog.mit.edu/ interdisciplinary/graduate-programs/leaders-global-operations)

MBA Program Requirements

11046

MBA Coursev	vork ¹		
15.002	Leadership Challenges for an Inclusive World ²	1	
15.010	Economic Analysis for Business Decisions	9	
15.280	Communication for Leaders	9	
15.311	Organizational Processes	9	
15.515	Financial Accounting	9	
MBA Core Elective			
Select one of	the following subjects:		
15.401	Managerial Finance		
15.814	Marketing Innovation		
15.900	Competitive Strategy		
Leaders for G	lobal Operations Content		
15.086	Engineering Probability	3	
15.316	Building and Leading Effective Teams	4	
15.317	Leadership and Organizational Change ³	12	
15.761	Introduction to Operations Management ⁴	9	
15.769	Operations Strategy	9	
15.792[J]	Global Operations Leadership Seminar ⁵	4	
15.794	Research Project in Operations ⁶	18	
One 3-unit subject in lean operations			
One 3-unit pr	actical leadership subject	3	
One 6-unit plant tour and partner integration subject		6	
Unrestricted	Electives		
Select at leas	t at least 40 units of graduate-level subjects. No		
more than the other than Ma			
Total Units		157	

- LGO students do not take 15.060 Data, Models, and Decisions in the MBA
- LGO students must complete Ethics Module only of MBA Core LEAD Requirement.

- Taken during the first summer and final spring for 6 units each, with deliverables during LGO internship on-site period.
- For Operations Research students, this subject is usually approved as an OR Elective.
- This 2-unit subject is taken twice during the program.
- Taken over multiple terms for a total of 18 units.
- Operations Research students must take 15.066[J] System Optimization and Analysis for Operations and 15.087 Engineering Statistics and Data Science as part of their electives.

SM in Chemical Engineering Program Requirements

LGO Required E	O Required Engineering Subjects		
15.066[J]	System Optimization and Analysis for Operations	12	
15.087	Engineering Statistics and Data Science	12	
One 3-unit subje	ect in Python ¹		
Chemical Engineering Required Subjects		21-24	
Select two of the	e following subjects:		
10.34	Numerical Methods Applied to Chemical Engineering		
10.40	Chemical Engineering Thermodynamics		
10.50	Analysis of Transport Phenomena		
10.65	Chemical Reactor Engineering		
Engineering Ele	18-21		

Graduate subjects in Chemical Engineering, chosen in
consultation with the advisor ³

Thesis

Thesis (X.THG) ⁴	24
Total Units	90

- This subject is taught at the undergraduate level and does not count toward the units required for the degree.
- The number of Engineering Electives units represent the minimum requirement. Actual units may be higher based on the subjects chosen.
- See Chemical Engineering subjects (https://catalog.mit.edu/subjects/10).
- The thesis fulfills thesis requirements for the Master of Business Administration (or Master of Science in Management) and the Master of Science in the engineering specialty. All LGO students must fulfill the 24#unit minimum thesis requirement based on the internship. The thesis units are applied to the home department (where a student has applied to LGO) and the thesis subject number registration depends on the student's primary department. Consult the LGO program guide or program officer prior to thesis registration.