## 🛄 Mass General Brigham

# Medical Laboratory Science Program

## Academic Eligibility Evaluation Guide

The MGB Medical Laboratory Science Program is a hospital-based postbaccalaureate (4+1) training program. Students with a baccalaureate degree that meet the eligibility requirements and have completed the pre-requisite coursework are eligible to apply. For additional application and program eligibility requirements, see the program website: <u>MGB MLS Program Eligibility</u>. Use this form to guide you in assessing your academic eligibility and transcript(s).

Applicant Name:	Date:	Application Cycle:	January
Email:			July

#### 1. Baccalaureate degree from an accredited college

University:	Major Title:					
Degree Title:	Year of Completion:					
<b>Degrees granted by foreign universities must have transcripts evaluated by an <u>ASCP Approved Agency</u>. A foreign transcript evaluation with U.S. educational equivalency statement and course by course evaluation is required.</b>						
Transcript Review Agency:	Course-by-Course Evaluation:	Complete	In-Progress			

2. Cumulative GPA of <a>2.750</a>

Cumulative GPA:

### 3. Completion of pre-requisite coursework

List coursework as it appears on your transcript. Include all in-progress pre-requisite coursework with tentative completion date. Repeated coursework can only be counted once. All pre-requisite coursework must be completed at least one (1) month prior to the start of the selected cycle start. When officially applying to the program, official academic transcript(s) will be required.

BIOLOGICAL SCIENCES: A minimum of <u>16.0</u> credit hours Required: Human Physiology (lab recommended) Microbiology with laboratory		CHEMICAL SCIENCES: A minimum of <u>16.0</u> credit hours Required: Organic Chemistry with laboratory			
Course Title	Grade	Credits	Course Title	Grade	Credits
	CREDIT SUM:			CREDIT SUM:	
MATHEMATICS: College-level math course Required: One of the following: Algebra, Pre-calculus, Calculus, or Statistics		RECOMMENDED COURSES (not required) Biochemistry, Genetics, Immunology, and/or Molecular Biology Biochemistry, Genetics, Immunology, & Molecular Biology can be used towards BIO credits Biochemistry can also be used towards CHEM credits			
Course Title	Grade	Credits	Course Title	Grade	Credits
	CREDIT SUM:				