

Annual Report on Program Learning Outcomes Assessment

Program: MA in Biostatistics **Program Contact and Title:**

Howard Cabral, PhD, MPH, Professor and Program Co-Director, hjcab@bu.edu Serkalem Demissie, PhD, MPH, Associate Professor and Program Co-Director, demissie@bu.edu Gheorghe Doros, PhD, Associate Professor and Program Co-Director, doros@bu.edu

College/School Contact and Title: Howard Cabral, PhD, MPH, Professor and Program Co-Director,

hjcab@bu.edu

Date: January 31, 2016

1. List the learning outcomes for the program:

A candidate for a Master of Arts degree in Biostatistics is expected to demonstrate mastery of knowledge in biostatistics by

- Demonstrating mastery at a Master's level of biostatistical theory and application through high achievement in course work and on written comprehensive examinations.
- Demonstrating commitment to advancing the values of scholarship by keeping abreast
 of current advances within biostatistics and showing commitment to personal
 professional development through engagement in professional societies and
 publication.
- Conducting scholarly work in a professional and ethical manner guided by the principles of the profession