## Quantitative Reasoning Requirement for Bachelor of Arts Degree

1. Successful completion of either MATH 114QR or MATH 115 or ENVSCI/ENVSTY 116L.
2. Successful completion of any Mathematic Distribution course with MATH 114QR or MATH 115 as a prerequisite, or any other Mathematics course with a course number higher than 115.
3. Demonstration of proficiency at the level of MATH 114QR or MATH 115 through Advanced Placement or CLEP tests. (This includes AP and CLEP test results that UMB accepts for college credit in a Mathematics course with a course number higher than 115.)
4. Placement into Math 125 or higher through a University-approved Mathematics placement test taken in a proctored setting.*
*The proctored setting must be through the UMass Boston Testing Center. (approved April 2020)
