



Report Parameters

Outcome Space: **Program - TMU Baccalaureate GE - Mathematics & Quantitative Reasoning**

Level: **Program**

Term: **2023 Fall TMU Trad, 2024 Spring TMU Trad**

Student Concentration: **No records found!**

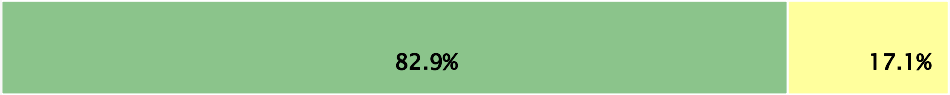
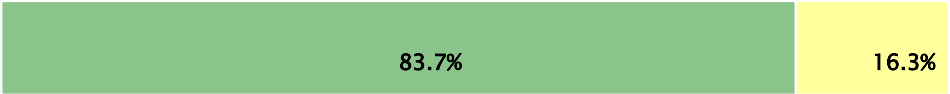
Detail Level: **Outcome**

Campus Code: **No records found!**

Delivery Mode: **No records found!**

[Edit Report Parameters](#)

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution	Success
TMU Baccalaureate GE - Mathematics & Quantitative Reasoning	U.GE.QR.01	Use arithmetic operations, geometric, and algebraic operations to solve typical "daily life" problems.	41	<p>92.7% 7.3%</p>	100 %
TMU Baccalaureate GE - Mathematics & Quantitative Reasoning	U.GE.QR.02	Evaluate the accuracy, validity, and reliability of statistical information presented in various formats and demonstrate the ability to apply these in "daily life" situations.	41	<p>75.6% 24.4%</p>	100 %

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution	Success
TMU Baccalaureate GE - Mathematics & Quantitative Reasoning	U.GE.QR.03	Use estimation to evaluate whether quantitative data presented in "daily life" situations is reasonable and/or appropriate. This will also apply in the student's own calculations involving financial planning.	41		100 %
Average Student Performance Level across all PLOs			123		100 %