



Report Parameters

Program: **TMU Core Competency Courses - Quantitative Reasoning**

Term: **2019 Spring TMU Trad, 2018 Summer TMU Trad and 3 more...**

Detail Level: **Learning Indicator**

Athletic Status: **No records found!**

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Direct Assessment Summary Report

Export



PLO & PI Id	Program Level Learning Outcome	Total Obs.	Cumulative Percent Distribution of Student Performance Levels	% at Mastery
U.CC.QR	Demonstrate baccalaureate-degree-level quantitative reasoning competency within the context of the major academic disciplines.			
U.CC.QR.PI01	Interpretation Ability to explain information presented in mathematical forms (e.g., equations, graphs, diagrams, tables, words)	146		97 %
U.CC.QR.PI02	Representation Ability to convert relevant information into various mathematical forms (e.g., equations, graphs, diagrams, tables, words)	146		97 %
U.CC.QR.PI03	Calculation	146		97 %
U.CC.QR.PI04	Application / Analysis Ability to make judgments and draw appropriate conclusions based on the quantitative analysis of data, while recognizing the limits of this analysis.	146		97 %
U.CC.QR.PI05	Assumptions Ability to make and evaluate important assumptions in estimation, modeling, and data analysis	146		98 %
U.CC.QR.PI06	Communication Expressing quantitative evidence in support of the argument or purpose of the work (in terms of what evidence is used and how it is formatted, presented, and contextualized)	146		99 %
Average Student Performance Level across all PIs for this PLO.		876		97 %
Average Student Performance Level across all PLOs in this Program.		876		97 %