



Report Parameters

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Outcome Space: Program - TMU BS in Biological Sciences - Core

Level: Program

Term: 2024 Spring TMU Trad, 2025 Spring TMU Trad

Program: TMU BS in Biological Sciences - Core

Student Minor: No records found!

Student Concentration: No records found!

Detail Level: Learning Indicator

Campus Code: No records found!

Delivery Mode: No records found!

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution			Success
TMU BS in Biological Sciences - Core	U.BS.BIO.03	Apply taxonomy, phylogeny, and diversification of living organisms to analyze and interpret scientific data.					
	U.BS.BIO.3.PI2	Correctly interprets the data in the context of phylogenetics.	59	74.6%	13.6%	8.5%	3.4% 88 %
	U.BS.BIO.3.PI3	Correctly interpret the data in the context of speciation.	59	50.8%	37.3%	11.9%	88 %
Average Student Performance Level across all PIs			118	62.7%	25.4%	10.2%	88 %
TMU BS in Biological Sciences - Core	U.BS.BIO.05	Integrate Scripture and science to explain God's revealed Truth.					

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution			Success
	U.BS.BIO.5.PI2	Provides a rational alternative explanation using Scripture as scientific fact.	59	<div style="width: 89.8%;">89.8%</div>	<div style="width: 5.1%;">5.1%</div>	<div style="width: 1.2%;">1.2%</div>	95 %
	U.BS.BIO.5.PI1	Correctly explains varying strategies to explain conflict between Scripture and the current scientific paradigm.	59	<div style="width: 89.8%;">89.8%</div>	<div style="width: 5.1%;">5.1%</div>	<div style="width: 1.2%;">1.2%</div>	95 %
Average Student Performance Level across all Pls			118	<div style="width: 89.8%;">89.8%</div>	<div style="width: 5.1%;">5.1%</div>	<div style="width: 1.2%;">1.2%</div>	95 %
TMU BS in Biological Sciences - Core	U.BS.BIO.06	Employ mathematical tools to analyze data and solve research questions. (BS Core only.)					
	U.BS.BIO.6.PI3	Chooses appropriate mathematical approach to solve the problem presented.	28	<div style="width: 46.4%;">46.4%</div>	<div style="width: 39.3%;">39.3%</div>	<div style="width: 14.3%;">14.3%</div>	86 %
	U.BS.BIO.6.PI4	Accurately completes necessary mathematical calculations to obtain a solution.	28	<div style="width: 46.4%;">46.4%</div>	<div style="width: 39.3%;">39.3%</div>	<div style="width: 14.3%;">14.3%</div>	86 %
Average Student Performance Level across all Pls			56	<div style="width: 46.4%;">46.4%</div>	<div style="width: 39.3%;">39.3%</div>	<div style="width: 14.3%;">14.3%</div>	86 %
Average Student Performance Level across all Pls			292	<div style="width: 70.5%;">70.5%</div>	<div style="width: 19.9%;">19.9%</div>	<div style="width: 7.5%;">7.5%</div>	90 %