



## Report Parameters

[Edit Report Parameters](#) | [Save Report Parameters](#)

Outcome Space: Program - TMU BS in Biological &amp; Physical Sciences - Natural History/Environmental Biology

Level: Program

Term: 2024 Spring TMU Trad

Program: TMU BS in Biological &amp; Physical Sciences - Natural History/Environmental Biology

Student Minor: No records found!

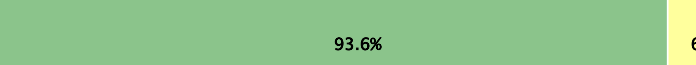
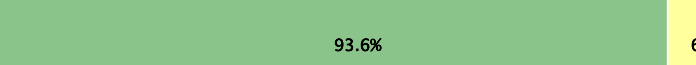
Student Concentration: No records found!

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 & Physical Sciences - Natural History/Environmental Biology	U.BS.BIO.ENVR.01	Analyze an ecosystem to identify relationships among organisms and that environment.				
	U.BS.BIO.ENVR.1.PI3	The project integrates a biblical stewardship perspective into the approach to sustainable ecosystem services.	22	90.9%	9.1%	100 %
	U.BS.BIO.ENVR.1.PI2	Explains strategies that maximize the potential that the ecosystem service will be sustainable.	36	94.4%	5.6%	100 %
	U.BS.BIO.ENVR.1.PI1	Correctly describes the relationship between the ecosystem and humans.	36	94.4%	5.6%	100 %

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution	Success
Average Student Performance Level across all PIs			94	 93.6% 6.4%	100 %
Average Student Performance Level across all PIs			94	 93.6% 6.4%	100 %