



**Report Parameters**

Outcome Space: **Program - TMU BS in Biological & Physical Sciences - Cellular & Molecular Biology**

Level: **Program**

Term: **2022 Fall TMU Trad, 2023 Fall 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 BS in Biological & Physical Sciences - Cellular & Molecular Biology	U.BS.BIO.CELL.01	Apply the principles of molecular processes to analyze and interpret scientific data.	2	<p>100.0%</p>	100 %
TMU BS in Biological & Physical Sciences - Cellular & Molecular Biology	U.BS.BIO.CELL.02	Integrate thermodynamics and biochemical pathways to describe metabolism.	29	<p>37.9%      58.6%      3.4%</p>	97 %

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution	Success
		Average Student Performance Level across all PLOs	31	 <p>A horizontal stacked bar chart representing the rubric distribution. The bar is divided into three segments: a green segment on the left labeled '41.9%', a yellow segment in the middle labeled '54.8%', and a small orange segment on the right labeled '3.2%'.</p>	97 %



Report Parameters

Outcome Space: **Program - TMU BS in Biological & Physical Sciences - General**

Level: **Program**

Term: **2023 Fall TMU Trad, 2023 Spring TMU Trad and 1 more...**

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 BS in Biological & Physical Sciences - General	U.BS.BIO.GNL.01	Analyze an ecosystem to identify relationships among organisms and that environment.	126	<p>95.2% 4.8%</p>	100 %
Average Student Performance Level across all PLOs			126	<p>95.2% 4.8%</p>	100 %



**Report Parameters**

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

Level: **Program**

Term: **2023 Fall TMU Trad, 2023 Spring TMU Trad and 1 more...**

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 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.	166	<p>96.4% 3.6%</p>	100 %
Average Student Performance Level across all PLOs			166	<p>96.4% 3.6%</p>	100 %



Report Parameters

Outcome Space: **Program - TMU BS in Biological Science: Paleontology/Natural History**

Level: **Program**

Term: **2023 Fall TMU Trad, 2023 Spring TMU Trad and 1 more...**

Student Concentration: **No records found!**

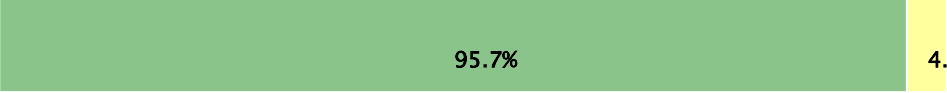
Detail Level: **Outcome**

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 BS in Biological Science: Paleontology/Natural History	U.BS.BIO.PAL.01	Analyze an ecosystem to identify relationships among organisms and that environment.	126	<p>95.2% 4.8%</p>	100 %
TMU BS in Biological Science: Paleontology/Natural History	U.BS.BIO.PAL.02	Interpret earth history using the fossil record.	36	<p>97.2% 2.8%</p>	100 %

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution	Success
		Average Student Performance Level across all PLOs	162	 <p>95.7% 4.3%</p>	100 %



Report Parameters

Outcome Space: **Program - TMU BS in Biological & Physical Sciences - Pre-Medical/Pre-Dentistry/Pre-Allied Health**

Level: **Program**

Term: **2022 Fall TMU Trad, 2023 Fall TMU Trad and 2 more...**

Student Concentration: **No records found!**

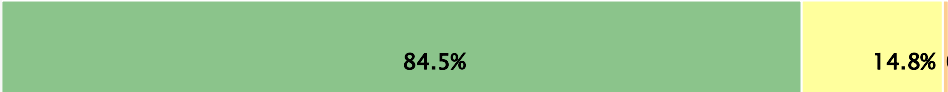
Detail Level: **Outcome**

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 BS in Biological & Physical Sciences - Pre-Medical/Pre-Dentistry/Pre-Allied Health	U.BS.BIO.PMD.01	Analyze an ecosystem to identify relationships among organisms and that environment.	126	<p>95.2% 4.8%</p>	100 %
TMU BS in Biological & Physical Sciences - Pre-Medical/Pre-Dentistry/Pre-Allied Health	U.BS.BIO.PMD.02	Integrate thermodynamics and biochemical pathways to describe metabolism.	29	<p>37.9% 58.6% 3.4%</p>	97 %

Outcome Set	Outcome Code	Outcome Description	Total Assessments	Outcome Rubric Distribution	Success
		Average Student Performance Level across all PLOs	155	 <p>84.5% 14.8% 0.6%</p>	99 %





**Report Parameters**

Outcome Space: **Program - TMU BS in Biological & Physical Sciences - Animal Sciences/Pre-Veterinary Medicine**

Level: **Program**

Term: **2023 Fall TMU Trad, 2023 Spring TMU Trad and 1 more...**

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 BS in Biological & Physical Sciences - Animal Sciences/Pre-Veterinary Medicine	U.BS.BIO.ASVM.01	Analyze an ecosystem to identify relationships among organisms and that environment.	141	<p>95.7% 4.3%</p>	100 %
Average Student Performance Level across all PLOs			141	<p>95.7% 4.3%</p>	100 %