

STUDENT OUTCOME DATA

Master of Science in Speech-Language Pathology (M.S.) Full-Time (Both Distance and On-Campus)

M.S. SLP Full-Time graduates employed within one year of graduation

Academic Year	# of graduates	% of graduates
2023		
2024		
2025		
	3-year average	

M.S. SLP Full-Time students Praxis examination pass rates

Academic Year	# of students taking exam	# of students passed	Pass rate (%)
2023			
2024			
2025			
		3-year average	

M.S. SLP Full-Time students program completion rates

Academic Year	# completed program within expected time frame	# completed later than expected time frame	# not completing	% completing within expected time frame
2023				
2024				
2025				
		3-year average		

STUDENT OUTCOME DATA

Master of Science in Speech-Language Pathology (M.S.) Part-Time (Both Distance and On-Campus)

M.S. SLP Part- Time graduates employed within one year of graduation

Academic Year	# of graduates	% of graduates
2025		
2026		
2027		
	3-year average	

M.S. SLP Part-Time students Praxis examination pass rates

Academic Year	# of students taking exam	# of students passed	Pass rate (%)
2025			
2026			
2027			
		3-year average	

M.S. SLP Part- Time students program completion rates

Academic Year	# completed program within expected time frame	# completed later than expected time frame	# not completing	% completing within expected time frame
2025				
2026				
2027				
		3-year average		

STUDENT OUTCOME DATA

Master of Science in Speech-Language Pathology (M.S.) 4+1

M.S. SLP graduates employed within one year of graduation

Academic Year	# of graduates	% of graduates
2024		
2025		
2026		
	3-year average	

M.S. SLP students Praxis examination pass rates

Academic Year	# of students taking exam	# of students passed	Pass rate (%)
2024			
2025			
2026			
		3-year average	

M.S. SLP students program completion rates

Academic Year	# completed program within expected time frame	# completed later than expected time frame	# not completing	% completing within expected time frame
2024				
2025				
2026				
		3-year average		