

# Student Learning Outcomes Assessment

## University Parallel A.A. & A.S.

### University Parallel Program Learning Outcomes

1. Students will use problem-solving as an application of critical thought.
2. Students will understand and apply knowledge of the foundations and practice in the scientific method of inquiry.
3. Students will understand and apply knowledge of the foundations and practice in relevant mathematical skills.
4. Students will demonstrate effective oral communication skills.
5. Students will demonstrate effective written communication skills.
6. Students will identify and analyze both national and global societal challenges.
7. Students will analyze and respond to the arts.

### Key Assessment Courses & Curriculum Map

<i>VSCC Curriculum Map &amp; Assessment Cycle</i>								
<i>University Parallel, A.A. &amp; A.S.</i>								
<i>Course</i>	<i>PLO 1</i>	<i>PLO 2</i>	<i>PLO 3</i>	<i>PLO 4</i>	<i>PLO 5</i>	<i>PLO 6</i>	<i>PLO 7</i>	<i>Assessment Cycle</i>
COMM 2025				X				Annually
COMM 2045				X				Annually
ENGL 1010	X				X			Annually
ENGL 1020	X				X			Annually
ART 1035							x	Annually
ART 2000							x	Annually
ART 2020							x	Annually
ENGL 2860							x	Annually
MUS 1030							x	Annually
PHIL 1040							x	Annually
PHIL 1030							x	Annually
PHIL 2430							x	Annually
THEA 1030							x	Annually
ENGL 2045					X		x	Annually
ENGL 2055					X		x	Annually
ENGL 2110					X		x	Annually
ENGL 2120					X		x	Annually
ENGL 2310					X		x	Annually
ENGL 2320					X		x	Annually
HIST 2010						X		Annually
HIST 2020						X		Annually
HIST 2030						X		Annually
HIST 2060						X		Annually
HIST 2310						X		Annually
HIST 2320						X		Annually

MATH 1010			X					Annually
MATH 1130			X					Annually
MATH 1410			X					Annually
MATH 1530			X					Annually
MATH 1630			X					Annually
MATH 1710			X					Annually
MATH 1720			X					Annually
MATH 1730			X					Annually
MATH 1830			X					Annually
MATH 1910			X					Annually
ASTR 1030		X						Annually
BIOL 1010		X						Annually
BIOL 1030		X						Annually
BIOL 1110		X						Annually
BIOL 2010		X						Annually
BIOL 1020		X						Annually
BIOL 1050		X						Annually
BIOL 1060		X						Annually
BIOL 1120		X						Annually
BIOL 2020		X						Annually
CHEM 1030		X						Annually
CHEM 1110		X						Annually
CHEM 1120		X						Annually
GEOL 1030		X						Annually
GEOL 1040		X						Annually
GEOL 1050		X						Annually
GEOL 1030		X						Annually
GEOL 1060		X						Annually
ISCI 1030		X						Annually
PHYS 1030		X						Annually
PHYS 2010		X						Annually
PHYS 2020		X						Annually
PSCI 1030		X						Annually
ECON 2100					X			Annually
ECON 2200					X			Annually
GEOG 1015					X			Annually
GEOG 1012					X			Annually
GEOG 2010					X			Annually
POLS 1010					X			Annually
POLS 1030					x			Annually
POLS 2025					x			Annually
PSYC 1030					X			Annually
PSYC 2120					X			Annually
PSYC 2130					X			Annually
SOCI 1010					X			Annually
SOCI 1040					X			Annually

# Program Effectiveness Reporting

Academic Program Review: Cohort A

- Year 1 AY2023-2024
- Year 2 AY2024-2025
- Year 3 AY2025-2026
- Year 1 AY2026-2027
- Year 2 AY2027-2028
- Year 3 AY2028-2029

TBR Academic Audit

2020-2025 Cycle: AY2022-2023