



Three Year Assessment Cycle for Fall 2022- Spring 2025

Program Name: Student Life and Leadership

Assessment Coordinator: Alvin Gubatina

	2022-2023	2023-2024	2024-2025
Fall	<p><u>SLO#1</u> The ASSC Governing Council will understand the College and District participatory governance processes.</p> <p><u>SLO#2</u> ASSC and SOCC members will understand Skyline College and SMCCCD event planning policies and procedures, and be able to create, facilitate and evaluate an effective campus event</p> <p><u>SLO#3</u> ASSC members will understand Robert’s Rules of Order and parliamentary procedures and be capable of applying this basic knowledge to successfully run meetings.</p>	<p><u>SLO#1</u> The ASSC Governing Council will understand the College and District participatory governance processes.</p> <p><u>SLO#2</u> ASSC and SOCC members will understand Skyline College and SMCCCD event planning policies and procedures, and be able to create, facilitate and evaluate an effective campus event</p> <p><u>SLO#3</u> ASSC members will understand Robert’s Rules of Order and parliamentary procedures and be capable of applying this basic knowledge to successfully run meetings.</p>	<p><u>SLO#1</u> The ASSC Governing Council will understand the College and District participatory governance processes.</p> <p><u>SLO#2</u> ASSC and SOCC members will understand Skyline College and SMCCCD event planning policies and procedures, and be able to create, facilitate and evaluate an effective campus event</p> <p><u>SLO#3</u> ASSC members will understand Robert’s Rules of Order and parliamentary procedures and be capable of applying this basic knowledge to successfully run meetings.</p>

Spring	Continuing assessment of SLO #1, #2, #3	Continuing assessment of SLO #1, #2, #3	Continuing assessment of SLO #1, #2, #3
Featured ISLO	Effective Communication	Information Literacy	Citizenship
Which of that year's PSLO(s) will be used to assess the featured ISLO?			

**Critical Thinking and Lifelong Wellness will be assessed in 2025-2026 and 2026-2027 respectively*