

Stewardship for Equity, Equal Employment and Diversity (SEEED) Committee Agenda

Tuesday, November 21, 2:10 – 3:50 p.m.

Zoom link: https://smccd.zoom.us/j/83831906694?pwd=MFcyUVZwYTlyZnRSK1BmaTFubzQ0dz09

Mission

To ensure equity at all levels at Skyline College

Charge

To address issues of inequity at all levels of the institution by fostering a culture of critical consciousness and promoting equitable representation, access, and distribution of resources.

Location:	Via Zoom
Facilitators:	Cheryl Johnson (Tri-Chairperson), Dean of Student Equity & Support Programs Lucia Lachmayr (Tri-Chairperson), Associate Professor of English Roger Perez-Vaughan (Tri-Chairperson), Student Equity & Support Programs Division Assistant
Members:	Rachel Bell, Associate Professor of English Chelssee De Barra, Learning Center Manager Amir Esfahani, Associate Professor of Art Mayra Espinosa-Banega, Business, Education and Professional Programs Instructional Aide Melanie Espinueva, EOPS Coordinator/Counselor Joshua Lindo, Student Equity & Support Programs Program Services Coordinator Melissa Matthews, Educational Access Center (EAC) Coordinator/Counselor Zahra Mojtahedi, Senior Planning and Research Analyst Allen Ocampo, Equity Institute Manager Beatriz Qura Del Rio, Associate Professor of Respiratory Care Bianca Rowden-Quince, Instructional Designer Lori Slicton, Professor of Anthropology Michael Stokes, Director of TRiO Chad Thompson, Director of SparkPoint Gavin Townsley, Academic Support & Learning Technologies Program Services Coordinator Ingrid Vargas, Dean of Planning Research and Institutional Effectiveness



Call Meeting & Review of Agenda	Presenter Cheryl Johnson	Time 3 min
Discussion/Report/Topics	Presenter	Time
Student Equity Plan: Next Steps	Lucia Lachmayr	25 min
Student Equity Plan Open Forum	Lucia Lachmayr	15 min
Black Student Experience	Michael Stokes	10 min
Learning, Equity & Growth Series	Josh Lindo	5 min
Spring 2024 Meeting Dates	Roger Perez-Vaughan	5 min
Updates, Member Announcements, Takeaways, Adjourn	All	5 min