



Navigator Schools

Academic Success Committee Meeting

Date and Time

Monday May 11, 2026 at 4:00 PM PDT

Location

Google Meet joining info

Video call link: <https://meet.google.com/vqi-puwq-qza>

Or dial: (US) +1 317-360-1359 PIN: 213 246 046#

More phone numbers: <https://tel.meet/vqi-puwq-qza?pin=5467626374048>

This meeting will be held in compliance with the Brown Act.

Agenda

	Purpose	Presenter	Time
I. Opening Items			4:00 PM
Opening Items			
A. Record Attendance and Guests	Vote	Claire Grissom	1 m
Claire Grissom, committee Chair, will identify guests and hold a roll-call vote to take attendance.			

	Purpose	Presenter	Time
B. Call the Meeting to Order The committee Chair will call the meeting to order.		Claire Grissom	1 m
C. Approve Minutes from Prior Meeting Committee members will participate in a roll-call vote on the approval of prior minutes. Approve minutes for Academic Success Committee Meeting on March 30, 2026	Approve Minutes	Claire Grissom	1 m
D. Public Comment The Committee Chair will listen to public comments, if any.		Claire Grissom	3 m
E. Opening Comments from Committee Chair The Committee Chair will provide brief opening comments, if any.		Claire Grissom	3 m
F. Opening Comments from Chief Academic Officer Crystal O'Rourke, Chief Academic Officer, will provide brief opening remarks.		Crystal O'Rourke	3 m
II. Academic Topics			4:12 PM
A. Academic Model Update Crystal O'Rourke, Chief Academic Officer, will present an update on the academic model focused on strengthening Tier 1 instruction for students with disabilities through integrated special education supports and four-member instructional teams.	Discuss	Crystal O'Rourke	40 m
B. 2026-27 Academic Priorities Crystal O'Rourke, Chief Academic Officer, will present the Committee with the 2026–27 Academic Priorities.	Discuss	Crystal O'Rourke	5 m
III. Closing Items			4:57 PM
A. Adjourn Meeting Committee members will discuss the date and time for the next Committee meeting and the Chair will adjourn the meeting.	Vote	Claire Grissom	3 m