



District Advisory Council

Agenda for Regular Meeting of March 10, 2026 from 5:30-7pm

Location: Austin ISD Headquarters (4000 S. I-35, 78704) in Room 221

This meeting of the DAC will be held in person. From the time this agenda is posted persons interested in observing the meeting and/or speaking during the [Public Comments period](#) may contact Governmental Relations and Board Services at governanceandboardservices@austinisd.org and attach a filled out [Public Comment Card](#).

Please note that during the meeting, all visitors are observers and may not actively participate in the meeting.

Time (p.m.)	Agenda Item	Mins	Presiding Officer	Presenters ³ (If Applicable)
5:30 p.m.	Call to Order Opening Remarks	5	Jiae Kim-Batra Coordinator	Jiae Kim-Batra Executive Director, Board Services, Policy & Compliance Governmental Relations & Board Services
	Public Comments ⁴ Approval of Minutes			
5:35 p.m.	Superintendent's Briefing	25	Andy Anderson Co-chair	Jiae Kim-Batra On behalf of the Superintendent
6:00	Remote Homebound Waiver Feedback	10	Sarah Hodges Co-chair	Brittany Showels Administrative Supervisor Student Support Services & ASH • Grant Development Dr. LaShanda Lewis Executive Director, Executive Director Student Support Services • Secondary Academics
6:10 p.m.	Technology Update	35	Andy Anderson Co-chair	Laura Browder Senior Executive Director, Technology • Information System Admin Dr. Oscar Rodriguez Officer Technology • Information System Admin
6:45	Future Agenda Items Adjourn	15	Sarah Hodges Andy Anderson Co-chairs	

¹More information regarding the DAC is available at: <https://www.austinisd.org/advisory-bodies/dac>.

²The DAC may take action during the meeting as it clearly and directly relates to any agenda item on the table at the time, as determined by the presiding officer.

³AISD staff unless otherwise noted.

⁴DAC regular meetings are open to the public. Please refer to AISD's standard guidelines for advisory committee visitors and communications at: <https://www.austinisd.org/advisory-bodies>.