

The logo features the AVID logo (a stylized figure with arms raised) followed by the text "AVID® Path to Schoolwide" in a bold, sans-serif font. The background of the top banner shows a blurred image of people in a meeting or classroom setting.

AVID® Path to Schoolwide

Two-day trainings that pave the way for student achievement

AUSTIN, TX – JUNE 3–4, 2025

Register online at <https://my.avid.org>

A MyAVID account and password are required to register.

Path to Schoolwide trainings focus on schoolwide AVID strategies and methodologies for high school, middle school, or elementary educators. These trainings include two days of professional learning and all materials. Morning coffee and lunch will be provided on both days.

Who should attend this training?

- Administrators and Coordinators
- AVID Elective Teachers and Coordinators
- Subject Area Teachers
- Teachers New to AVID
- AVID Administrators and District Directors

Registration Fees

\$675 / person on or before 5/6/2025

\$690 / person after 5/6/2025

What is Offered

- AVID Elementary Implementation: 3–6
- Site Administrators Level 1: Elementary
- Site Administrators Level 1: Secondary
- Mathematics: Cultivating a Discourse-Rich Classroom – Secondary

Training Location

Blazier Intermediate School

8801 Vertex Blvd

Austin, TX 78747

Training Times

- Tuesday, June 3
9:00 AM – 4:00 PM
- Wednesday, June 4
9:00 AM – 4:00 PM

Nearby Accommodations

- **Holiday Inn Austin Airport, an IHG Hotel**
6711 E Ben White Blvd
Austin, TX 78741
☎: (512) 385-8400

Nearby Airports

- Austin-Bergstrom International Airport

Transportation

Participants are responsible for travel, lodging, and transportation arrangements to and from the event.

Questions? Email: edtrainings@avid.org

Cancellation Policy - AVID Center reserves the right to cancel an event, in whole or in part, for any reason. AVID Center is not responsible for any losses incurred for travel, lodging, or other costs. Please check [AVID's Rest Assured Policy](#) for more information about fees and cancellation requests.