

**January 9th**  
**Central Office**  
**1:30-3:30 PM**

### Resources

- ★ [Purchase Request form](#)
- ★ [CCMR Sharepoint Site](#)
- ★ [MOCHEQ-CCMR/C3 Responsibility Matrix](#)
- ★ [Schoolinks](#)
- ★ [Volunteer Background Check](#)
- ★ [Work-Based Learning Continuum \(9-12\)](#)
- ★ [AVELA Training \(January 2025\)](#)
- ★ [CCMR Marketing Materials](#)

## Agenda

Welcome/Community Builder

External Evaluator Interviews  
CCMR Coordinators (1:30-2:30)  
C3 Coaches (2:30-3:30)

Mentorship Program: [MPOWER](#)

Multi-Model Updates: IB, P-TECH and ECHS

Career/Job Fair Information  
April 11th  
WBL Toolkit for Parents  
Campus Based Advisory Committee

[Exit Ticket](#)

[SAISD Instructional Calendar](#)  
[SAISD Assessment Calendar](#)  
[Alamo Colleges District Calendar](#)

**January**  
**1/13-25/2025**  
Mini-Fairs

**1/20/2025**  
MLK Holiday

**1/21/2025**  
IHE First day of  
spring semester

**1/30/2025**  
**Bi-Weekly Meeting**  
**@ Sam Houston**

*HAPPY*  
*New Year*

### CCMR Accountability and C3 Grant Goals

- **70% of students will graduate college-ready**
- **70% of graduates will enroll in college in the fall after graduation**
- **50% of graduates will graduate with an industry credential**
- **50% of graduates will attain 12+ hours of dual credit**
- **50% of parents at high school/middle school will participate in at least one college/career visit by graduation**
- **50% of high school students will participate in one or more work-based learning opportunities**
- **50% of parents and students will participate in a work-based learning information session beginning in middle years and continuing through high school**
- **80% of middle & high school staff will complete annual professional development focus on college & career programming options & platform usage**
- **90% of all middle school students will participate in at least one information session or college or career activity focused on high school and postsecondary options and planning will record participation in SchoolLinks**