

Colbert County High School Improvement Plan

Colbert County High School

Vision

Our Team...One Goal...Our Legacy!

Mission

CCS will provide students the tools to acquire the knowledge and abilities necessary for an ever-changing world.

Beliefs

- CCS will provide a challenging curriculum through supportive learning environments & high expectations
- CCS will foster a culture of life-long learning
- CCS will provide a safe & nurturing learning environment
- CCS will prioritize stakeholder involvement, collaboration & leadership

STEAM Learning Experience	Student Success	Supportive Environment	Stakeholder Engagement	Student Achievement
Objectives	Objectives	Objectives	Objectives	Objectives
<ul style="list-style-type: none"> • Provide STEAM opportunities across the school district 	<ul style="list-style-type: none"> • Promote positive daily attendance while implementing the District-Wide Attendance Policy 	<ul style="list-style-type: none"> • Provide students with a safe and healthy learning environment 		<ul style="list-style-type: none"> • Provide remediation, tutoring, and credit recovery to students who are at risk for failing or who have already fallen behind in a course
Critical Initiatives	Critical Initiatives	Critical Initiatives	Critical Initiatives	Critical Initiatives
<ul style="list-style-type: none"> • Lean Stream WI-Fi/Hotspot connectivity is offered to faculty/staff and student families in order to increase the number of families in the district who have reliable internet access • The Robotics team, 7-12 will meet twice a week all year and work to 	<ul style="list-style-type: none"> • Students who exceed two tardies will be scheduled for a student/principal conference. After three tardies, students will be recommended for Saturday School. • Mrs. Counce, the Student Success Coach, will communicate with parents/guardians regarding 	<ul style="list-style-type: none"> • all campus doors including exterior classroom doors, entryway doors, gymnasium doors, and lunchroom doors will be locked for the duration of the school day. • Monthly safety drills will be held to ensure students know what steps to take in an emergency situation 		<ul style="list-style-type: none"> • monthly RTI meeting to identify current at-risk students • use funds to provide personnel for credit recovery to help at-risk students recover failed courses and close gaps in learning

Critical Initiatives
create and program their own functioning robot

Critical Initiatives
concerns with concerns about students' attendance

- Safety procedures and emergency exit maps are posted in every classroom

Critical Initiatives

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Key Measures

- 100% of all students will be offered Lean Stream
- Students interested in Robotics can build robots

Key Measures

- Overall school tardy rate will decrease by 3 %
- ocerall daily attendance will increase by 1.5%
- 100% of teachers will have safety maps posted

Key Measures

- At least 80% of students and faculty will feel saf
- Monthly Safety Drills

Key Measures

Key Measures

- 100% of at risk students will be identified