

High School Success Plan 2021-2023



Lead Organization	Jefferson County School District 509J
Goal #1	The Jefferson County School District 509-J will increase our four year co-hort graduation rate for all students by 1% annually as measured by the state of Oregon October of 2022-2025. We will increase our identified focal groups by 3% each year. All Students 2019-20 85%, Goal 2020-21 86% American Indian Students 2019-20 72%, Goal 2020-21 74% English Learners 2019-20 57%, Goal 2020-21 60% Students with Disabilities 72%, Goal 2020-21 74%
Short-Term	Graduation success teams (teachers and relevant support staff) are meeting
Outcome	regularly, looking at data, student supports are tracked for effectiveness and students and families are involved in the evaluation of those supports.
Long-Term Outcome	The Jefferson County School District 509-J will increase our four year co-hort graduation rate for all students by 1% annually as measured by the state of Oregon October of 2022-2025. We will increase our identified focal groups by 3% each year. All Students 2019-20 85%, Goal 2020-21 86%, 2021-22 87%, 2022-23 88%, 2023-24 89%, 2024-25 90% American Indian Students 2019-20 72%, Goal 2020-21 75%, 2021-22 78%, 2022-23 781%, 2023-24 84%, 2024-25 87% English Learners 2019-20 57%, Goal 2020-21 60%, 2021-22 63%, 2022-23 66%, 2023-24 69%, 2024-25 72% Students with Disabilities 72%, Goal 2020-21 75%, 2021-22 78%, 2022-23 81%, 2023-24 84%, 2024-25 87%
Dropout	Bridges High School Redesign, Assistant Principal MHS Summer Bridge
Prevention Activity #1	8th/9th Grade Transition to High School Program August of each year.
Goal(s) this activity	Goal 1
addresses	
College Level	MHS & Bridges Future Center-College and Career Readiness and Post-
Opportunities	Secondary support 1 FTE MHS .50 FTE Bridges
Activity #1	
Goal(s) this activity addresses	Goal 1
Career Technical	Construction 1 FTE Manufacturing 1 FTE Natural Resources 1 FTE CTE Bridges
Education Activity	High School Automotive 1 FTE
#1	
Goal(s) this activity addresses	Goal 1 , Goal 2
addresses	