



JUBILEE

A C A D E M I E S

Federal Grant Updates 2023-2024

- Every Student Succeeds Act (ESSA) Consolidated Grant
- Perkins V: Strengthening Career and Technical Education for the 21st Century

A copy of this summary will be provided in other languages upon request. Please contact the District Federal Programs department for any translation requests. dept.grants@jubileeacademic.org or call 210-333-6227

2023-2024 ESSA Consolidated Federal Grant

The programs included in this consolidated grant application are authorized by the Every Student Succeeds Act (ESSA) which reauthorizes the Elementary and Secondary Education Act of 1965 (ESEA) and replaces its predecessor, the No Child Left Behind Act of 2001 (NCLB).

A copy of this summary will be provided in other languages upon request. Please contact the District Federal Programs department for any translation requests. dept.grants@jubileeacademic.org or call 210-333-6227

2023-2024 ESSA Consolidated Federal Grant

Title I, Part A with Title IV, Part A transferability

\$3,364,150.00

District Reserve Funds:

- Administrative Costs
- Parent & Family Engagement
- McKinney-Vento, Foster & Migrant Support
- Summer School Program

Campus Funds:

- Parent Liaisons
- Jubilee Excellence Incentive Stipends
- Parent & Family Engagement
- Mentor program

2023-2024 ESSA Consolidated Federal Grant

Title II, Part A

\$362,548.00

Secondary Math & Science Teacher Retention Stipends,
Campus Administration Retention Stipends

Title III, Part A English Language Acquisition

\$152,702.00

Language Instruction Educational Programs - EL Coaches
Parent, Family and Community Engagement
Professional Development

2023-2024 Perkins Grant

The purpose of the career and technology education (CTE) program is to develop more fully the academic knowledge, technical and employability skills of secondary education students who enroll in the CTE programs and programs of study.

2023-2024 Perkins Grant

\$101,502

Career and Technology Education (CTE) Teacher
retention stipends.

