# Knox County R-I School District <br> Programs and Services Evaluation Form 

Program: $\qquad$ Business Education

Person(s) responsible: $\qquad$ Brandi Wriedt

Number of Employees: Certified__X_Non-Certified $\qquad$ Full-Time $\qquad$ and Part-Time $\qquad$ 0

Number of students enrolled/participating in the program: 68

Program: Local $\qquad$ State $\qquad$ Federal $\qquad$

Goals and Objectives (Can it be measured with data?):

1. Enrollment trends
2. Student performance
3. Graduation data
4. Placement and completer trends
5. Participation in FBLA
6. Involvement in community activities
7. Equipment and technology available for student use

Evaluation Criteria (What gauges success?):

1. Maintain or increase enrollment
2. $80 \%$ mastery rate of course competencies
3. Maintain high school dropout rate below $3 \%$
4. Increase number of completers and placement rates of completers
5. Minimum of $50 \%$ program dollars available will be used to maintain equipment and classroom furniture

Types of data collected: (Check all areas that apply)
__ X__Surveys of staff, community, students, business
X__Standardized assessments, assessment statistics
X__L_Longitudinal performance data
X__Participation or placement rates
Financial revenues/expenditures
X___Internal evaluations by staff
X___External evaluations by others
X___Attendance rates
X__Dropout rates
X__Suspension/expulsion/discipline rates
X__Participation rates in co-curricular/extracurricular activities
X__Special program participation rates
X__College/vocational attrition rates
X__College/vocational completion rates
_ X ___Student attitude and interest surveys
other
Procedures used to evaluate the collected data:
Data evaluates quantitatively focusing on measurement and numbers for comparison and trends for example in participation number and placement/completer rates. Qualitative evaluation directs a thorough and in-depth
understanding of data from the surveys and internal/external evaluations. Data is also reviewed by the joint agricultural/business advisory committee for suggestions to be made for improvement of each department.

Who collects the data A+Coordinator/Vocational Coordinator, Vocational Business Teacher/Agriculture Teacher

Who reports the data? $\mathrm{A}+$ Coordinator/Vocational Coordinator, Vocational Business Teacher/Agriculture Teacher

Who analyzes the data Administration, Business Department, Joint Agricultural/Business Vocational Advisory Committee

Success of program based on the data (benefits):

- Increasing enrollment in vocational business classes
- Maintaining strong membership numbers and participation in FBLA
- Upgrade for technology and equipment through use of FV4 funding

Recommended changes needed to achieve the goals and objectives of the program:

- Matching funds from district for upgrades of equipment and technology purchased with FV4 grant money.
- Adjustment of yearly schedule so that more students can participate in vocational classes

Action to be taken:

- Figure a way to have completers in the business area to continue to apply for FV4 grant money to upgrade equipment and technology
- Meet with counselor and principal to arrange schedule

Change made in the last two years:

## 2023-2024

- Middle School Exploratory Business \& Computer Science class returned
- Used FV4 50/50 funding for school license for Adobe Creative Cloud and the Lego First Challenge kits
- Created Cybersecurity planning map and curriculum for the state
- Started Middle Level (middle school) FBLA chapter. Installed 7 members; 4 of which competed at State Leadership Contest in March
- Hired 4 students to work on the Bus Café
- Bus Café collaborated with Industrial Tech to offer three drive-in movies so far this year
- FBLA District Contests: 14 students competed and 9 students qualified for individual and team events for State Leadership Conference (April 14-16 in Springfield)
- Two students work on the Bus through FLEX program during first hour
- Took 15 students to FBLA event at Truman in October
- Will display student art from Desktop Publishing at the Art Show in April
- Desktop Publishing creates story books for $1^{\text {st }}$ graders with their fairy tale unit


## 2022-2023

- Replaced all Windows-based desktop computers with iMacs through FV4 50/50 funding in fall
- Used second round FV4 50/50 funding to purchase BitBoard Rover Robots and Lego Education sets for Computer Science
- Utilized FV4 50/50 Grant Funds for Adobe Creative Cloud for the entire school
- Hired 4 students to work on the Bus Café
- FBLA District Contests: had 8 students qualify for individual and team events for State Leadership Conference (April 16-18 in Springfield)
- Three students work on the Bus through FLEX program during first hour
- Took over 20 students to FBLA event at Truman in October
- Will display student art from Desktop Publishing at the Art Show in April
- Included unit on Artificial Intelligence to Computer Science class during AI Externship with DESE

Date presented to the Board of Education: 4/16/2024

