Board of Education Capital Plan FY16-FY21

PROJECT TITLE: TIS STEM/Math Enhancement DATE SUBMITTED: 9/30/2015

| DEPARTMENT PROJECT INFORMATION | | | | | |
|--------------------------------|---|--|--|--|--|
| Department: | Information Technology | | | | |
| Department Contact: | Adam Sher | | | | |
| Fiscal Year(s) Requested: | FY12017 FY2018 FY2019 FY2020 FY2021 | | | | |
| Department Priority: | Critical High Medium Low | | | | |
| Type of Project: | Vehicle Equipment Technology Facility Other | | | | |

PROJECT DESCRIPTION

Purchase digital / STEM equipment to support computer/ Tech ED/ science/ Math instruction (probes, balances, robotics, legos, Hummingbird kits, etc) at Tolland Intermediate School.

PROJECT NEED

Impact on Department if Recommended or Not Recommended:

Students without access to these tools will undoubtably find themselves disadvantaged in both higher education as well as the business world.

Cost to Maintain:

N/A

Describe all Benefits and/or Savings:

The demands of the 21st century require our students to learn the necessary technological skills to function effectively and support themselves in the future. "By 2020, 65 percent of all jobs—compared to 28 percent in 1973—will require some form of postsecondary education", according to a new report from the Georgetown University Center on Education and the Workforce. The National Association of Manufacturers reports more than 600,000 unfilled jobs this year. There simply aren't enough workers with the science, technology, engineering and math (STEM) knowledge and skills needed for these and other high-tech, high-skill jobs. Schools must prepare our students now, and that preparation must start at an early age. Supporting our curriculum with the necessary tools is imperative to adequately prepare students for their high-tech futures.

PROJECT BUDGET AND FUNDING SOURCES

Project Cost Summary, Recommended Financing Sources, & Operating Budget Impact **Project Cost Elements** FY 2017 FY 2018 FY 2019 FY2020 FY2021 **TOTAL** Feasibility Study Design - Engineering Site Acquisition Site Improvements Construction Inspection Services Equipment & Furnishings \$20,000 \$20,000 Vehicle Purchase Other Contingency \$20,000 \$20,000 **TOTALS Financing Sources** Lease-Purchase Water Enterprise Funds Sewer Enterprise Funds Solid Waste Enterprise Funds Storm Water Enterprise Funds State / Federal Grants Sale of Surplus Property CPA Other (specify) City Appropriation **TOTALS**

TIS STEM / Math Enhancement

| Item | | Cost ea. | . Total | |
|--|--|----------|---------|--------|
| Probes, balances, robotics, legos, Hummingbird kits, 3D printers, etc. | | | \$ | 20,000 |
| Total | | | \$ | 20,000 |