

ADVANCED TECHNOLOGY ACADEMY

A Resolution of the Advanced Technology Academy Board of Directors Regular Board Meeting of March 25, 2026

WHEREAS, the Academy needs to adopt an operating budget to govern expenditures for the current fiscal year; and

WHEREAS, the Board has received the attached budget from its chief administrative officer (“CAO”);

NOW, THEREFORE, BE IT RESOLVED, that this resolution shall be the revised general appropriations act of the Advanced Technology Academy for the fiscal year 2025-26.

BE IT FURTHER RESOLVED, that the revenues estimated to be available for appropriations in the **debt service fund** are as follows:

Revenue

Local	55,000
Incomming Transfers and Other Transactions	782,293
Total Revenue	\$ 837,293

Total Fund balance, July 1, 2025 Available to Appropriate \$ 1,414,219

Total available to appropriate \$ 2,251,512

BE IT FURTHER RESOLVED, that 839,306 of the total available to appropriate in the **debt service fund** is hereby appropriated in the amounts and for the purposes set forth below:

Expenditures

Support Services	
Debt Service Activities	750,438
Outgoing Transfers and Other Transactions	88,868
Total Appropriated	839,306

Projected June 30, 2026 Fund Balance \$ 1,412,206

BE IT FURTHER RESOLVED, that the CAO has the final administrative responsibility for the control of expenditures under the budget and the general appropriation act;

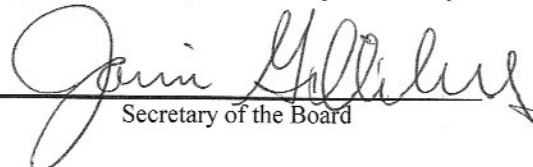
BE IT FURTHER RESOLVED, that there shall be no deviation from the general appropriation act without amending the general appropriation act;

BE IT FURTHER RESOLVED, that the CAO shall present to the board all amendments as soon as it becomes apparent that a deviation from this general appropriation act is necessary and the amount of the deviation can be determined.

Secretary’s Certification:

I certify that the foregoing resolution was duly adopted by the Academy Board of Directors at a properly noticed open meeting held on the 25th day of March 2026, at which a quorum was present.

By:


Secretary of the Board