Proposed FY26 Operating and Capital Budgets

FINANCE AND RESOURCE MANAGEMENT COMMITTEE

May 15, 2025

The university provides the Board of Visitors with an overview of the operating budget and capital cash flows for the upcoming fiscal year to enable board action in advance of July 1. Attached schedules include Schedule 1, which displays the university's overall operating budget; Schedule 2, which displays the Auxiliary budgets; and Schedule 3, which displays the projected fiscal year cash flows of previously approved capital projects.

State Appropriations

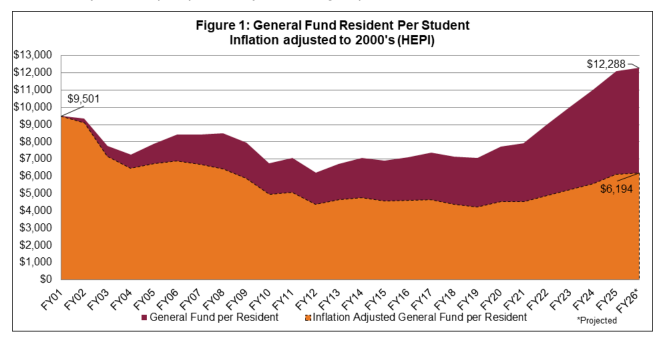
With the approval of the 2024-26 amended biennial state budget, the university is able to develop its internal budgets for 2025-26 fiscal year (FY26). The biennial budget provides the university with an understanding of the level of state support, costs, and policy for university program budgets. Virginia Tech anticipates an initial state authorization of \$2.1 billion for fiscal year FY26 to carry out all its programs, based on the forecast of direct appropriations to the university. However, the annual internal budget varies from the external expenditure authorization for several reasons, some of which increase the annual expenditure authority while others reduce the expenditure plans. For example, the university's expenditure authorization will be adjusted when the state allocates funding for the state share of compensation and fringe benefit rate changes. Additionally, under the sum sufficient authority granted as part of restructuring, nongeneral fund appropriations may be established as needed by the institution. For these reasons, the total internal budget presented to the Board of Visitors in Schedule 1 totals \$2.5 billion.

Forecast of State Budget Revenue Changes

For FY26, the university forecasts an incremental increase in General Fund appropriation of \$8.0 million from the adjusted FY25 budget. This is comprised of an estimated General Fund increase of \$10.4 million for Educational and General (E&G) programs in the University Division (Agency 208), an estimated increase of \$2.9 million for the programs in the Cooperative Extension and Agricultural Experiment Station (Agency 229), an increase of \$0.7 million for undergraduate and graduate Student Financial Aid, and a decrease of \$6.0 million for the removal of the Virginia Tech Patient Research Center funding from the FY26 state budget (funded was provided in the FY25 state budget). As shown in Table 1 on page 4, the General Fund increase for the University Division includes changes in direct appropriations, the estimated general fund share of state compensation program, and fringe benefit rate increases.

With these state resources, the state support per Virginia student will grow in FY26. Total state support per Virginia student for FY26 is projected to be 29.3 percent above the funding provided in 2001. The growth in per-student funding is a positive signal of the state's continued support of higher education and for Virginia Tech. The university enrolls over 5,000 additional Virginia undergraduates as compared to fall 2004. However,

adjusted for inflation, the university will receive 34.8 percent less General Fund support per student than in fiscal year 2001, as seen in Figure 1. It is important to note that this analysis presents the state support in the most favorable light since it includes all General Fund resources allocated to E&G, including support for activities beyond instruction such as research and public service. Figure 1 below is presented in this manner because it is a commonly utilized perspective by external groups.

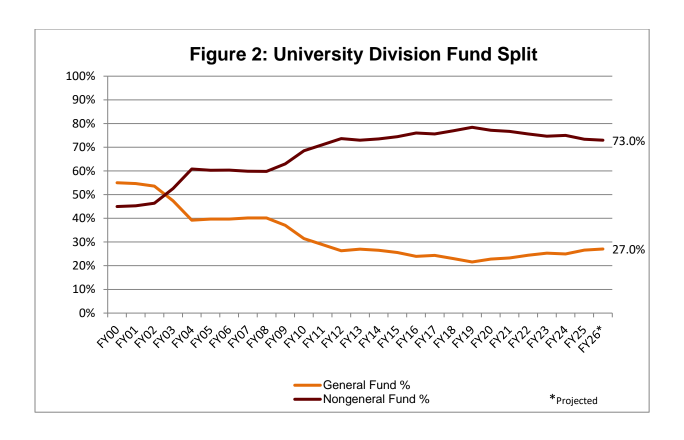


Proposed Budgets for FY26

For FY26, the recommended internal budget for all operations is \$2.5 billion. This is an increase of \$174.2 million, approximately 7.6 percent, over the adjusted FY25 budget. This increase reflects changes in nongeneral fund revenues for FY26, outcomes of the 2025 General Assembly Session which impacts the FY26 General Fund appropriation, and the recognition of private revenues in the university budget as they are drawn from the VTF to reimburse those expenditures.

The total General Fund allocation is estimated to be approximately \$464.8 million, an increase of \$8.0 million from the FY25 adjusted budget. General Fund revenues will provide \$420.6 million in support for the instructional, research, and extension programs, \$40.6 million for student financial assistance and \$3.6 million for the Unique Military Activities program.

As shown in Figure 2 below, the General Fund appropriation represents 27.0 percent of the University Division's E&G budget (as compared to 53.6 percent in the FY02 budget) and 18.8 percent of the total budget.



Schedule 1 displays the proposed operating budgets for FY26 by major program and revenue and expense category. Schedule 2 is an expansion of the projected auxiliary operations budgets, categorized by major activity. These schedules also display the FY25 budget, as approved in June 2024, and the current adjusted FY25 budget for comparison purposes. This report provides a brief discussion of the changes in the operating budget for each of the major programs.

E&G Programs

The university's E&G budget will be \$1.2 billion in FY26. The E&G budgets for the University Division (Agency 208) and the Cooperative Extension/Agricultural Experiment Station Division (Agency 229) are displayed on Schedule 1.

The year-to-year comparison of the budget in Schedule 1 reflects an overall revenue increase in the E&G program of \$36.8 million, or 3.1 percent, over the adjusted FY25 budget.

The FY26 E&G operating budgets have been developed utilizing the following forecasted state funding support for the university in FY26:

Table 1 - Projected General Fund Change from FY25 E&G Adjusted Budget to										
FY26 E&G Proposed Budget										
in millions										
	University	VCE/AES								
	Division	Division								
State Share of Salary and Fringe Benefit Rate Changes State Share of Property Insurance Changes and other	\$9.8	\$2.9	ı							
minor adjustments	0.6	-								
E&G Program General Fund Change	\$10.4	\$2.9								
* Estimate - these items funded by the state at a later date										

The percentage of the E&G budget for the University Division provided by the General Fund remained consistent with the FY25 adjusted budget at 27.0 percent.

The FY26 tuition and fee budget increased \$30.0 million, or 4.1 percent, over the adjusted FY25 budget. The increase in tuition and fee budgets is attributable to both the increase of tuition rates as approved by the Board of Visitors at the March 2025 meeting and enrollment growth. The increase includes unfunded and tuition-funded scholarships to student aid programs and adjustments to the other E&G fee budgets. Unfunded scholarships support both undergraduate need-based aid and a portion of the graduate tuition remission program. Tuition and fee funded scholarships are targeted to support the institution's strategic priorities, including enrollment growth and the Virginia Tech Advantage program. Additionally, the revenue from the Facility and Equipment fee will be transferred to the commonwealth for debt service on new facilities and equipment; thus, it is not reflected in the net revenue total.

Virginia Tech/Wake Forest SBES Budgets

In August 2002, the Board of Visitors of Virginia Tech adopted a resolution that authorized the establishment of the Virginia Tech-Wake Forest University School of Biomedical Engineering and Sciences. The collaboration agreement outlines the relationship and responsibilities of each party and requires budget approval by the governing board. In accordance with this requirement, the FY26 recommended budget includes \$7.3 million for Virginia Tech's School of Biomedical Engineering and Science within the overall university budget as displayed within the 208 Educational and General budgets on Schedule 1.

Auxiliary Enterprises

The university provides certain essential support services (e.g., Residence Halls and Dining Programs) through the operation of Auxiliary Enterprises. These enterprises are intended to be financially self-supporting and do not receive tuition revenue or general fund support. The Auxiliary Enterprises are supported by charging for all the services

provided to cover direct costs and reimburse the E&G program for all indirect costs in accordance with state requirements.

Auxiliary Enterprise Systems

As self-supporting activities, Auxiliary Enterprises also fund the debt service on auxiliary facilities including four systems operated under master debt covenants (Dormitory and Dining System, Electric Service Utility System, University Services System and the Athletic Facilities System). In compliance with the resolution authorizing and securing the system revenue bonds, the rates and charges for the next fiscal year are sufficient for the operating, maintenance and repair, debt service, and reserve requirements. The university works to ensure that all Auxiliary Enterprises remain in good working order, are in compliance with the terms and conditions of the bond covenants, and effectively deliver essential support services.

The total FY26 auxiliary revenue budget is \$522.2 million, a growth of \$30.5 million or 6.2 percent over the adjusted FY25 budget. This increase includes resources to cover proposed changes in state authorized compensation programs and fringe benefit rate changes, intercollegiate athletics operations, service needs for student health and counseling services, student programming, transit contract operating costs, maintenance of existing facilities, and the cost of new facilities.

Financial Assistance for E&G Programs (primarily Sponsored Programs)

The projected annual budget for Sponsored Programs is \$479.1 million, a decrease of \$46.0 million, or 8.7 percent, from the FY25 adjusted budget. The decrease in the FY26 budget is due to the realignment of \$41.3 million to Private funds, a decrease of \$6.0 million for the removal of the FY26 Patient Research Center General Fund support, and other minor technical updates.

While there are multi-faceted challenges facing federally funded research and exact outcomes are unknown, the university's FY26 budgets for Sponsored Programs are held constant with the FY25 budget levels in recognition of the current uncertainty in federally funded grants and contracts. Once more is known, budgets will be adjusted accordingly and the board updated.

The Sponsored Programs budget is comprised primarily of grant and contract activities but also includes returned overhead, the Enterprise Fund for distance learning, and General Fund support for research. The most significant activity in this category is externally sponsored research.

Appropriated Student Financial Assistance

The projected FY26 budget for the Appropriated Student Financial Assistance program is \$67.6 million, an increase of \$2.4 million. The change in the Student Financial Aid budget is comprised of a \$0.7 million increase in general fund support, continued university investment into the Virginia Tech Advantage Initiative to support access and

affordability, support to increase the Funds for the Future Program income protection threshold to families with incomes below \$115k, and the VT Scholarship Program.

The appropriated Student Financial Assistance budget is comprised of \$40.6 million of state General Fund support for undergraduate scholarships, graduate fellowships, and estimates for the Virginia Military Survivors and Dependents Stipend activity, Two—Year College Transfer Grants, and the Pell Initiative Grant program administered by the State Council of Higher Education for Virginia. This budget includes \$27.0 million in nongeneral fund Student Financial Assistance.

Given that appropriated resources are only a portion of the total student financial assistance program, the university provides the Board with an annual report on the total student financial assistance program each November. The November report includes Appropriated Student Financial Assistance, unfunded scholarships, codified waivers, private support (from the Virginia Tech Foundation), federal support, and third-party aid.

Private Funds

Beginning in FY26, to improve and streamline service to the campus community, the university will process expenditures previously paid by the Virginia Tech Foundation to support university programs. This enables the simplification of university procurement and accounts payable functions and will lead to efficiencies for purchasing departments as well as university and foundation business services teams. As a part of this new service, the university will recognize private revenues in the university budget as they are drawn from the VTF to reimburse those expenditures. The estimated budget for these activities in FY26 is \$150.0 million based on the historic trend of expenditure levels.

All Other Programs

The All Other Programs component is comprised of the Unique Military Activities appropriation, surplus property, federal work study program, and local funds. The annual budget for these funds is based on historical trends and projections of activity levels by program managers. These programs are funded by resources designated for specific purposes. For All Other Programs, the recommended budget is \$18.5 million, and reflects a \$0.5 million increase from the adjusted budget for FY25.

Planned Change in Reserves

Existing state requirements, along with the university's budgeting and financial management strategies, generally result in the establishment of breakeven budgets for the major budget components, with the exception of Auxiliary Enterprises. This practice will continue in FY26, where only the auxiliary budgets project an addition to the reserves as of June 30, 2026. The projected addition of \$16.9 million is the result of the intentional rebuilding of reserves in specific auxiliaries where expenditures in prior years created the need for restoring the reserves so that it may operate as a revolving fund. In other cases, the projected addition to reserves reflects the temporary positive impact of planning activities for new capital projects. The FY26 budget for Auxiliary Enterprises is also

designed to ensure that the reserve levels remain in compliance with bond covenants as well as SCHEV reserve targets.

Compensation Plan

The university plans to implement faculty and staff compensation programs for FY26 consistent with the outcome of the of the general assembly. The attached operating budget includes funding, consistent with traditional funding principles, for the following proposed employee compensation actions:

- 3.00 percent faculty compensation program.
 - In addition, the university will fund the Promotion and Tenure cost for those faculty approved for Promotion and Tenure increases.
- 3.00 percent stipend increase and \$107 stipend supplement increase for graduate assistants and increase the stipend floor minimum to \$2,800 per month, if approved by the Board of Visitors.
- 3.00 percent Classified Staff salary increase. Classified Staff are defined as staff members hired before July 1, 2006 who have not subsequently converted to the University Staff system.
- 3.00 percent University Staff compensation program.

Initiatives and Reinvestments

As previously reviewed, the university has a bold five-year plan for strategic investments focused on VT Advantage, Global Distinction, and Enabling Infrastructure. Strategic investments will be needed to realize the Beyond Boundaries vision. Incremental year-over-year investments based on major strategic priority area are outlined in Table 2, below.

Table 2 – University Plan for Strategic Investments											
\$ in millions FY26 FY27 FY28 FY29											
Virginia Tech Global Distinction	\$13.1	\$14.4	\$13.3	\$13.1							
Virginia Tech Advantage (less) Governmental & Private Funding	7.6 (4.0)	8.0 (4.4)	8.1 (4.5)	8.2 (4.7)							
Enabling Infrastructure	10.5	10.5	10.5	10.5							
Total	\$27.2	\$28.5	\$27.4	\$27.1							

The plan for funding these strategic investments will not be realized solely through incremental new revenue (state, private, institutional resources), but will require the university to make strategic internal reinvestments. Strategic reinvestments seek to avoid

reactionary responses and enable multi-year planning. By embracing a forward-looking approach, the university is fostering progressive solutions and facilitating long-term planning.

Reinvestment of existing institutional resources is needed to support a portion of the initiative vision over the 5-year planning period. The university continues to envision a \$25 million reallocation reinvestment program. For FY26, the university has identified reinvestments and DEI Resolution savings totaling \$10.7 million, comprised of \$5.2 million of university and unit-based reinvestments and \$5.5 million of DEI resolution savings. These reinvestments and savings will be aligned with strategic objectives that advance the university's strategic priorities of VT Global Distinction, Virginia Tech Advantage, and enabling infrastructure.

The university identified reinvestments and DEI resolution savings which reduce or eliminate activities, such as the capture of salary savings through targeted reorganizations, turnover, and vacancies, identified subscription cancellations, sunset programs, and implemented business process changes to facilitate the redeployment of those resources to advance Virginia Tech Global Distinction and the Virginia Tech Advantage program. Over the next year, the President's Council will continue working on opportunities to continue to consider how the university operates and to look for additional opportunities to free up existing resources that can be redirected in accordance with the university's strategic priorities.

Budget Allocations

The process of finalizing the FY26 operating budget allocations for the colleges and major operating units is currently underway. This process will be completed in June 2025 and issued to the university community by the Executive Vice President and Chief Operating Officer. The Office of Budget and Financial Planning will allocate these budgets to the colleges and vice-presidential areas in time for the departments to open the new fiscal year with the allocations in place in the university accounting system. The university develops the annual budget as a one-year quantification of the university's strategic plan. The strategic plan is the framework for enacting the university's mission.

Capital Outlay Projects

Virginia Tech's capital outlay program includes projects for the University Division and the Cooperative Extension/Agricultural Experiment Station Division. Initiation of a capital project requires authorization of a budget and funding sources from the state or the Board of Visitors.

The state appropriates projects supported entirely or partially with General Fund revenues. The university requests General Fund appropriations for new projects as part of the state capital budget cycle. If appropriated, these projects normally become effective and are added to the program at the beginning of a fiscal year.

Under the restructuring legislation and the 2006 Management Agreement between the commonwealth and the university, the Board of Visitors has the authority to authorize capital projects funded entirely with nongeneral fund resources. New projects approved by the Board of Visitors become effective upon approval of a university resolution and are reflected in the subsequent Financial Performance Report.

The university develops a financing plan to support the entire budget of each capital project prior to its initiation. Upon initiation, the whole project budget is entered into the accounting system. The revenues to support capital expenditure budgets are a mix of state support, university supported debt, and self-generated cash resources including private gifts. When projects have multiple sources of funding, the university generally utilizes the resources in the following order: state support, bond proceeds, and then cash. This order allows the most effective use of the university's nongeneral fund resources.

The typical project lifespan is three to five years. Cash flow models are used to predict the pace of spending by month for each project for its anticipated life. This analysis is then used to plan the timing to move resources to a project budget on an as needed basis. Under this approach, project resources are held in their most productive location for as long as possible to maximize earnings. This analysis is further used to optimize the timing for external debt issuances to manage exposure to the cost of capital and arbitrage spend down requirements.

Each active capital project is included on the Financial Performance Report for its entire fiscal life and until all its funds in the accounting system are terminated. A Project is removed from the Financial Performance Report at the end of the fiscal year it closes.

The portfolio of the capital outlay program for FY26 is comprised of 16 Educational and General projects and 3 Auxiliary Enterprise projects for a total of 19 projects with a total program budget of \$1.16 billion and an estimated annual budget of approximately \$147 million. This includes the following new funding items in the General Assembly budget: \$66.8 million supplement for Mitchell Hall (Replace Randolph Hall) project, \$24.2 million for Maintenance Reserve, and \$6.3 million for the Equipment for Workforce Development project.

Schedule 3 lists the projects by program and phase of progress. Each project is listed with the total project authorization by revenue source for FY26, annual budget for FY26, and estimated balance at the close of FY26. Capital project performance is measured against the total project budget authorization. The accuracy of annual budgets, and the cash flows models on which they are based, are generally most sensitive to projected construction start dates. For example, a large project that enters construction three months later than expected may underspend its annual budget by several million dollars for the fiscal year. Adjustments in spend pace do not impact the expected total budget, but rather the timing of planned expenditures.

RECOMMENDATION:

That the proposed FY26 operating budget and capital expenditure projections, as displayed on Schedules 1, 2, and 3, be approved.

TOTAL OPERATING BUDGET FOR VIRGINIA TECH FY26

(Dollars in Thousands)

(Dollars in The	•		
	FY25 Original Budget	FY25 Adjusted Budget	FY26 Recommended Budget
Revenues	Dudget	Duaget	Dudget
Educational and General			
University Division			
General Fund	\$288,479	\$294,023	\$304,458
Tuition and Fees	736,209	733,609	763,598
All Other Income	59,850	62,519	58,125
Subtotal	\$1,084,539	\$1,090,152	\$1,126,181
CE/AES Division			
General Fund	\$92,942	\$92,847	\$95,750
Federal Funds	15,647	17,761	15,647
All Other Income	1,427	1,602	1,639
Subtotal	\$110,015	\$112,209	\$113,036
Total Educational and General	\$1,194,554	\$1,202,361	\$1,239,217
Auxiliary Enterprises	Ψ.,.σ.,σσ.	ψ·,===,σσ·	4 1, 200 ,2 11
Auxiliary Fees	\$93,175	\$93,649	\$101,397
Auxiliary User Charges (Room & Board)	151,747	154,011	160,982
Auxiliary Sales and Services	235,462	244,086	259,827
Subtotal	\$480,384	\$491,746	\$522,206
Financial Assistance for E&G Programs (a)			
General Fund	\$26,389	\$26,389	\$20,389
Nongeneral Fund	\$483,690	498,690	458,750
Subtotal	\$510,079	\$525,079	\$479,138
Appropriated Student Financial Assistance			
General Fund	\$39,261	\$39,940	\$40,629
Nongeneral Fund	24,076	25,269	26,954
Subtotal	\$63,337	\$65,209	\$67,583
Private Funds	\$0	\$0	\$149,952
All Other Programs (b)			
General Fund (UMA)	\$3,649	\$3,649	\$3,649
Nongeneral Fund	14,562	14,369	14,847
Subtotal	\$18,211	\$18,018	\$18,496
Total	\$2,266,565	\$2,302,413	\$2,476,592
Expenses	+-,,	+ -,,	,,
Educational and General			
University Division	\$1,084,539	\$1,090,152	\$1,126,181
CE/AES Division	110,015	112,209	113,036
Subtotal	\$1,194,554	\$1,202,361	\$1,239,217
	459,984		
Auxiliary Enterprises Financial Assistance for E&G Programs (a)	459,964 510,079	495,305 525,079	505,312 479,138
Appropriated Student Financial Assistance	63,337	65,209	67,583
Private Funds (b)	03,337	05,209	149,952
All Other Programs (c)	18,211	19,765	18,496
Total	\$2,246,165	\$2,307,719	\$2,459,698
Planned Change in Reserve			
Reserve Drawdown/(Deposit) (d)	-\$20,400	\$5,306	-\$16,894
Net	\$0	\$0	\$0
1100	ΨΟ	ΨΟ	ΨΟ

- (a) Financial Assistance for E&G Programs includes Sponsored Programs and General Fund Research Initiative.
- (b) University Private Funds expenditures are accumulated in local funds and reimbursed by the Virginia Tech Foundation. This is not a complete summary of all private activities.
- (c) All Other Programs include Unique Military Activities, Surplus Property, Local Funds, and Federal Work Study.
- (d) Reserve contributions are based on the budget plans of Auxiliary Enterprise and All Other Program units.

Schedule 2

TOTAL OPERATING BUDGETS FOR AUXILIARY ENTERPRISES FY26 (Dollars in Thousands)

		FY25 Original Budget	FY25 Adjusted Budget	FY26 Recommended Budget
Residence	and Dining Hall System*	Baagot		<u> </u>
	Revenues	\$184,819	\$182,289	\$188,533
	Expenses	-179,256	-183,297	-183,864
	Reserve Drawdown/(Addition)	<u>-5,563</u>	1,008	-4,669
	Net	\$0	\$0	\$0
Parking ar	nd Transportation			
	Revenues	\$26,078	\$27,828	\$28,139
	Expenses	-23,789	-24,917	-25,851
	Reserve Drawdown/(Addition)	-2,289	-2,911	-2,288
	Net	\$0	\$0	\$0
Telecomm	unications Services			
	Revenues	\$23,347	\$23,587	\$25,057
	Expenses	-22,557	-26,206	-24,906
	Reserve Drawdown/(Addition)	<u>-790</u>	2,619	-151
	Net	\$0	\$0	\$0
University	Services System*			
	Revenues	\$69,450	\$69,450	\$66,740
	Expenses	-68,664	-74,041	-65,353
	Reserve Drawdown/(Addition)	<u>-786</u>	4,591	-1,387
	Net	\$0	\$0	\$0
Intercolleg	iate Athletics System*			
	Revenues	\$101,540	\$110,820	\$127,160
	Expenses	-96,923	-111,338	-125,160
	Reserve Drawdown/(Addition)	<u>-4,617</u>	<u>518</u>	-2,000
	Net	\$0	\$0	\$0
Electric Se	ervice System*			
	Revenues	\$48,576	\$49,415	\$54,899
	Expenses	-46,410	-49,096	-52,724
	Reserve Drawdown/(Addition) Net	<u>-2,166</u> \$0	-319 \$0	-2,17 <u>5</u> \$0
	Net	ΦΟ	ΦΟ	ΦО
Inn at Virg	inia Tech and Skelton Conference Center			
	Revenues	\$14,171	\$14,171	\$14,752
	Expenses	-12,788	-14,276	-13,020
	Reserve Drawdown/(Addition) Net	-1,383 \$0	105 \$0	-1,732 \$0
	Net	ΨΟ	ΨΟ	φυ
Other Ente	erprise Functions			
	Revenues	\$12,403	\$14,186	\$16,926
	Expenses	-9,597	-12,134	-14,434
	Reserve Drawdown/(Addition) Net	-2,806 \$0	-2,052 \$0	-2,492 \$0
	1101	ΨΟ	ΨΟ	ΨΟ
TOTAL		•		_
	Revenues	\$480,384	\$491,746	\$522,206
	Expenses Posonyo Drawdown/(Addition)	-459,984 -20,400	-495,305	-505,312 -16,894
	Reserve Drawdown/(Addition) Net	<u>-20,400</u> \$0	3,559 \$0	<u>-16,894</u> \$0
	INGL	φυ	φυ	ΨΟ

^{*} University Systems include the Dormitory and Dining Hall System, Electric Service Utility System, University Services System, and Athletic Facilities System. The University Services System includes Health Services, Student Engagement & Campus Life, Cultural & Community Centers, Recreational Sports, Center for the Arts, Student Organizations and VT Rescue Squad.

Schedule 3

EDUCATIONAL AND GENERAL CAPITAL PROJECT AUTHORIZATIONS FOR FISCAL YEAR 2026

(Dollars in Thousands) as of March 31, 2025

		Т	OTAL PROJECT	AUTHORIZA	TION						
	PROJECT INITIATED	STATE SUPPORT	NONGENERAL FUND	AGENCY DEBT TOTAL				ESTIMATED TOTAL EXPENSES June 30, 2025	ESTIMATED BALANCE AVAILABLE FOR FY2026	ESTIMATED ANNUAL BUDGET FY2026	ESTIMATED BALANCE AT CLOSE OF FY2026
Design Phase											
Expand VT-C SOM & Fralin Biomedical Research Institute	Sept 2023	\$ -	\$ 9,000	\$ -	\$ 9,000	\$ 3,864	\$ 5,136	\$ 4,000	\$ 1,136		
Improve Center Woods Complex	Nov 2023	14,404	296	-	14,700	1,659	13,041	3,000	10,041		
Improve Campus Accessibility	Jul 2024	8,000	-	-	8,000	257	7,743	1,500	6,243		
Planning: CVM Teaching Hospital Renovation & Expansion	Aug 2024	-	4,300	-	4,300	705	3,595	1,600	1,995		
Planning: Improvements to Eastern Shore AREC	Sept 2024	1,515	-	-	1,515	320	1,195	700	495		
Planning: Repair Derring Hall Envelope	Oct 2024	1,624	-	-	1,624	126	1,498	700	798		
Planning: Rescue Squad Facility	Nov 2024	-	2,000	-	2,000	297	1,703	800	903		
Construction Phase											
Maintenance Reserve	On-going	44,801	-	-	44,801	17,200	27,601	24,841	2,760		
New Business Building	Apr 2022	-	56,500	37,500	94,000	7,796	86,204	19,000	67,204		
Livestock & Poultry Research Facilities, Phase I	Oct 2016	31,764	-	-	31,764	30,886	878	878	-		
Building Envelope Improvements	Aug 2022	-	13,580	33,620	47,200	7,835	39,365	9,100	30,265		
Life, Health, Safety, Accessibility, & Code Compliance	Jul 2020	10,400	-	-	10,400	8,901	1,499	1,499	-		
Mitchell Hall (Replace Randolph Hall)	Jul 2020	319,853	39,228	-	359,081	38,246	320,835	35,000	285,835		
Equipment and Special Initiatives											
Equipment for Workforce Development	May 2021	48,725	-	-	48,725	17,944	30,781	5,000	25,781		
Close-Out											
Undergraduate Science Laboratory Building	Jul 2017	90,412	_	_	90,412	86,200	4,212	4,212	-		
Innovation Campus - Academic Building	Jul 2019	177,164	80,336	44,636	302,136	277,925	24,211	19,211	5,000		
TOTAL EDUCATIONAL AND GENERAL PROJECTS		\$ 748,661	\$ 205,240	\$ 115,756	\$ 1,069,658	\$ 500,161	\$ 569,497	\$ 131,041	\$ 438,456		

Schedule 3 Continued

AUXILIARY ENTERPRISE CAPITAL PROJECT AUTHORIZATIONS FOR FISCAL YEAR 2026

(Dollars in Thousands) as of March 31, 2025

		TOTAL PROJECT AUTHORIZATION									_												
	PROJECT INITIATED	STATE SUPPORT	NONGENERAL FUND						AGENCY DEBT	TOTAL		TOTAL		TOTAL		EX	TIMATED TOTAL (PENSES e 30, 2025	B A\	TIMATED ALANCE /AILABLE PR FY2026		STIMATED ANNUAL BUDGET FY2026	B/ AT	TIMATED ALANCE CLOSE FY2026
Design Phase																							
Construction Phase Maintenance Reserve	On-going	-	\$	14,500	-	\$	14,500		-		14,500		14,500		-								
Close-Out Student Wellness Improvements Football Locker Room Renovations	Jun 2016 Jun 2023	- -		25,574 5,900	44,426 -		70,000 5,900		69,915 4,622		85 1,278		85 1,278		- -								
Total Auxiliary Enterprise Projects		\$ -	\$	45,974	\$ 44,426	\$	90,400	\$	74,537	\$	15,863	\$	15,863	\$	-								
GRAND TOTAL ALL CAPITAL PROJECTS		\$ 748,661	\$	251,214	\$ 160,182	\$ 1	1,160,058	\$	574,698	\$	585,360	\$	146,904	\$	438,456								