

# House Appropriations Committee 2008 Session Budget Amendment Form

\*\*\* The deadline to submit completed forms is 5:00 p.m. THURSDAY, JANUARY 17, 2008 \*\*\*

Patron:						
	(Print name of Delegate)		(	(Signature of Delegate)		
Requests can be mad	e by completing this form and submitting	it to the House	e Appropriations Committe	ee staff office on the 9th floor of the GAB.		
Agency Name:	: Virginia Polytechnic Institute and State University					
Please circle the	House Bill that your budget amo	endment rec	quest relates to:	<b>HB29</b> (or) <b>HB30</b>		
Increase/Decrease						
Use this section to ind	licate whether your amendment would re	quire an <u>Increa</u>	a <u>se</u> or <u>Decrease</u> in approp	riated funds.		
	onies are derived from taxes levied on eral Fund is the major source of support			public service corporations, and insurance		
	GF) monies consist of special fund rev tenance and construction funds, trust an			nies (tuition, special revenues and federal		
<u>Fun</u>	<u>ding</u>	<u>First Year</u>		Second Year		
	Increase Decrease	GF \$ <u>1</u> ,	,900,000	GF \$NGF \$		
Employment Level						
	licate if a change in the employment leve positions dedicated to a specific progran			The employment level is the number of full- eave the space blank.		
<u>Employn</u>	nent Level	First Ye	<u>ear</u>	Second Year		
	Increase	GF FTE		GF FTE		
	Decrease	NGF FTE		NGF FTE		
Explanation of Amend	<u>ment</u>					

Please explain the purpose of your amendment or attach explanatory materials. THIS IS THE MOST IMPORTANT PART OF REQUESTING AN <u>AMENDMENT</u> as it ensures the staff has adequate background information to draft your budget amendment request.

**EXPLANATION OF AMENDMENT: (Explain or Attach Materials)** 

This request is to plan the renovation of space to house the Creative Technologies Laboratory and Virginia Tech's Science Technology Engineering and Mathematics PK-12 Outreach Initiative (VT-STEM). These collaborative initiatives, including a partnership with the Art Museum of Western Virginia, serve as cross-disciplinary instructional and research efforts, bringing together the arts, education, computer science, engineering, mathematics and other technology programs to advance creative and critical thinking capacities. A principle focus of these initiatives will be to work with PK-12 school systems with a goal to enhance student learning resulting in higher achievement on Standards of Learning. These efforts to strengthen schools will enhance communities and lead to economic growth and development for regions throughout the Commonwealth.

Please return this signed, original form (and the co-patron signature sheet if applicable) to the House Appropriations Committee Staff, 9th Floor, General Assembly Building -- Telephone: (804) 698-1590, FAX: (804) 698-1802

This form can also be found on the House Appropriations Committee's website: <a href="http://hac.state.va.us">http://hac.state.va.us</a>

### VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY (Agency 208)

## Capital Expenses Budget Amendment Proposal

	2008-2009	<u>2009-10</u>	<u>Biennium</u>
Additional Funds Requested:			
General Fund	\$1,900,000	\$	\$1,900,000
Nongeneral Fund	\$	\$	\$

<u>Title</u>: Planning of Creative Technologies Laboratory

#### **Justification Statement:**

This amendment request is for \$1.9 million of General Fund resources to plan the renovation of Shultz Hall to house the Creative Technologies Laboratory and Virginia Tech's Science Technology Engineering and Mathematics PK-12 Outreach Initiative (VT-STEM). This new and innovative facility will support collaborative, cross-disciplinary instructional and research efforts, bringing together the arts, education, computer science, engineering, mathematics and other technology programs to advance creative and critical thinking capacities for regions throughout the Commonwealth.

The University's inventory of traditional classrooms and laboratories do not provide adequate infrastructure to support emergent pedagogical structures in the creative technologies arena. The proposed Creative Technologies Laboratory will be the first instructional space at Virginia Tech able to fully support emergent pedagogy in creative technologies to enrich programs and student learning in ways that have not historically been possible. The Creative Technologies Laboratory will provide the place and infrastructure to fully immerse the University and the extended outreach community into a 21<sup>st</sup> century exploration of a place and space where art, humanities, science, engineering, and technology intersect.

Virginia Tech's Creative Technologies Laboratory and the Science Technology Engineering and Mathematics PK-12 Outreach Initiative (VT-STEM) will bridge collaborative research and scholarship, serve as a vital link with PK-12 educational programs, and support community and economic development. Virginia Tech faculty and students, working across disciplines and in partnership with the Art Museum of Western Virginia, will have unique opportunities to engage the region's public schools and the broader community in educational immersion experiences through digital technologies, deliverable to mass audiences through high-speed networks and hardware based platforms that support distance learning, live feed, web-casting, and emerging communications technologies. At the heart of Virginia Tech's movement toward enhanced educational facilities is the recognition that a comprehensive education must emphasize creative thinking and critical evaluation capacities with first-tier capabilities in the arts and creative technologies. Future innovations are predicated on crossing and combining conventional domains in new ways—virtual reality with education, engineering with experimental theater, and digital art with architecture and design.

Virginia Tech's solution to establish the facilities necessary to provide the Creative Technologies Laboratory is to renovate an existing dining facility, Shultz Hall, which will be vacated when a replacement dining facility is completed. A renovated Shultz Hall, at 55,390 gross square feet, will provide significantly enhanced teaching and learning facilities while supporting the adjacent new state-of-the-art Performance Hall and Visual Arts Gallery.

Renovated facilities will include a highly flexible digital performance laboratory to demonstrate new approaches to an audience through cross-disciplinary collaboration between faculty and students in Education, Art and Art History, Theater Arts, Music, Film Studies, Design, Communications, Computer Science and Engineering; a Digital Imaging Lab for the production of 3D animation, 2D digital graphics, interactive media design, web design and other internet and interactive research; an Audio Digital Sound Lab to link state-of-the-art technology with computer and audio musicians, composers and audio designers; a Multimedia Development Studio for advanced research in sound, media flow architecture, video analysis, and design for multimedia production; and a Technological Fabrication Materials Studio for project prototyping in a variety of scales and materials. Work generated from these collaborative environments will be integrated with a dedicated Instructional Design Development studio to explore new learning technologies that advance creative and critical thinking skills. Instructional designers will work in development teams with faculty across disciplines as well as teachers from school systems in western Virginia. This space will be supported by an Education Test Lab to evaluate educational materials developed for use in PK-12 classrooms.

Virginia Tech is among 76 U.S. colleges and universities nationwide recently selected by The Carnegie Foundation for the Advancement of Teaching for its new Community Engagement Classification. The Foundation lauded the way in which the University's tripartite mission of learning, discovery, and engagement is enhanced through outreach teaching and research efforts. The proposed facility will house innovative studio and workshop space that will serve to provide new 21st century models for university interaction with communities, business, and other elements of society. On-site access to an Interactive Archive, housed in Virginia Tech's Newman Library, will stimulate new scholarship and cultivate educational use of archived media documentation of work generated by national artists, arts organizations and arts partners actively engaged in community building. Elements that support programming in the adjacent Performance Hall and Visual Arts Gallery, including scene construction, costume construction, and live art storage will be accessible as teaching and research tools for the academic programs and will serve as a learning apparatus for PK-12 and the broader community.

Virginia Tech must be as strong in its creative enterprises as it is in its technology ventures. The facility presented here supports our overall plan to harness the power of the creative technologies in developing innovative students and engaged citizens able to make the most of our changing world. Our plan is the construction of an engine for delivering minds into the Commonwealth that can assess ideas for their intelligence, cultural contributions, and complete spectrum of values. The planning of the project is estimated to cost \$1,900,000. In recognition of the instructional activities and the general benefit to the citizens of the Commonwealth that the facility will provide, the funding plan calls for 100 percent state support.

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Abbitt	Howell, A.T.	O'Bannon
Albo	Howell, W. J.	Oder
Alexander	Hugo	Orrock
Amundson	Hull	Peace
Armstrong	laquinto	Phillips
Athey	Ingram	Plum
BaCote	Janis	Pogge
Barlow	Joannou	Poindexter
Bell	Johnson	Poisson
Bouchard	Jones, D.C.	Purkey
Bowling	Jones, S.C.	Putney
Brink	Kilgore	Rust
Bulova	Landes	Saxman
Byron	Lewis	Scott, E. T.
Caputo	Lingamfelter	Scott, J. M.
Carrico	Lohr	Shannon
Cline	Loupassi	Sherwood
Cole	Marsden	Shuler
Cosgrove	Marshall, D. W.	Sickles
Сох	Marshall, R. G.	Spruill
Crockett-Stark	Massie	Suit
Dance	Mathieson	Tata
Ebbin	May	Toscano
Eisenberg	McClellan	Tyler
Englin	Melvin	Valentine
Fralin	Merricks	Vanderhye
Frederick	Miller, J.	Ward
Gear	Miller, P.	Ware, O.
Gilbert	Moran	Ware, R. L.
Griffith	Morgan	Watts
Hall	Morrissey	Wright
Hamilton	Nichols	
Hargrove	Nixon	
Hogan	Nutter	