# UNIVERSITY OF HAWAI'I SYSTEM LEGISLATIVE TESTIMONY



# **CAPITAL IMPROVEMENT PROGRAM**

Testimony Presented Before the House Committee on Finance

January 15, 2008

by

Sam Callejo Vice President for Administration University of Hawai'i System

# University of Hawai'i Capital Improvements Program

# Fiscal Biennium 2007-2009 Supplemental Year 2008-2009

### **Capital Improvements Program Budget Request**

The Governor's Recommended Executive Capital Improvements Program (CIP) Budget for Supplemental Year 2008-2009 includes seven projects for the University of Hawai'i totaling \$100.588 million. The following is a breakdown of the request by campus and means of finance.

Campus		Supplemental Year 2008-2009
Cumpus		20002007
University of Hawai'i at Mānoa		27,195,000
University of Hawai'i at Hilo		23,393,000
University of Hawai'i – Systemwide		50,000,000
Total	er er	100,588,000
	51	la l
Means of Finance		
General Obligation Bond Fund		86,971,000
Revenue Bonds		13,617,000
Nevelluc Dollus		13,017,000

The seven projects included in the Governor's Recommended Executive CIP Budget meet the goals and objectives of the University's Strategic Plan by maintaining and improving campus structures to promote a nurturing learning and working environment. Details on the seven projects are attached (pages 2-8). Also included is a worksheet comparing the Board of Regents' CIP Budget with the Governor's Recommended Executive CIP Budget (pages 9-16). Additionally, details on the Board of Regents' CIP Budget for Supplemental Year 2008-2009 is attached (pages 17-42). The Regents' CIP Budget totals \$378.731 million for 26 high priority projects.

# **Proposed Lapse of CIP Projects**

There are no proposed lapses of University CIP projects.

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
1	Health, Safety, and Code Requirements	UOH 900		This project provides for correction of identified health, safety, and
	University of Hawaii System	9	8 <u>8</u>	code deficiencies for University Programs, Systemwide. The current
				request includes improvements for programs at the University of
	Design and construction for modifications		,	Hawaii at Manoa and Honolulu Community College.
	to existing facilities and/or construction of	.e.		2
	new facilities for health, safety, and code			University of Hawaii at Manoa
	requirements.			Projects to be undertaken at the University of Hawaii at Manoa
				include:
	Plans		-	Fire Safety Improvements
	Design		389 C	The state of the s
	Construction		1,100 C	Closure and Installation of Septic Tank System
	Equipment		1 400	W11 C
	Supplemental Request		1,489	Honolulu Community College One projects will be undertaken at Honolulu Community College:
	g de la Pierra de la constante			New Elevators at the Library Building for Accessibility
	Senatorial District: Statewide			New Elevators at the Library Building for Accessionity
	Representative District: Statewide			3
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		×.	Amount Required	
Priority	Project	Program ID	2008-2009	Justificațion
2	Capital Renewal and Deferred Maintenance	UOH 900		The University of Hawaii's physical plant has accumulated a
	University of Hawaii System			backlog of repairs and maintenance (R&M) due to the lack of
	,	<u> </u>	ž.	general funds. This project includes reroofing, mechanical and
	Plans, design, construction, and equipment		* .	electrical systems, renovations, resurfacing, repainting, and other
	for capital renewal and deferred			improvements and project costs to upgrade facilities at all
	maintenance projects at the University of			University campuses.
	Hawaii. Project to include reroofing,			
	mechanical and electrical systems,			Facilities provide the centerpiece around which all other
1	renovations, resurfacing, repainting, and			educational activities exist at higher education institutions. The
	other repairs and project costs to upgrade		N.	total replacement value of all University of Hawaii facilities is
l	facilities at all University campuses.		1.1	estimated at \$1.6 billion. Therefore, it is imperative to reinvest in
				the University's physical plant to ensure that the physical
	Plans		500 C	infrastructure facilitates the mission of the institution.
	Design		4,800 C	
l	Construction		43,210 C	The role of R&M is to maintain the physical infrastructure and
1	Equipment		1 C	facilities of our campuses so that they are functional,
	Supplemental Request		48,511	architecturally sound, aesthetically pleasing, and in compliance
				with building and safety codes to support quality instruction,
İ	Senatorial District: Statewide			research, student, and community services programs.
1	Representative District: Statewide			
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			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
3	Women's Locker Room Improvements for	UOH 100		This project will provide for the renovation of the existing
	Title IX Compliance	0		locker room and related areas in the Duke Kahanamoku
	University of Hawaii at Manoa			Aquatic Complex. At present time, there is no team locker room
	_		6	for the Women's Water Polo program. Additionally, the women's
	Design, construction, and equipment for			swimming and diving locker rooms are too small for the number of
	renovations and improvements to the			student athletes. This project addresses gender equity by improving
	Women's Locker Room. Project to include			the conditions for women's athletics.
	ground and site improvements, equipment			į.
	and appurtenances, and all related project			The University of Hawaii is committed to provide comparable
	costs.			facilities for women's programs with the men's athletic programs.
			4 H M 3	The project will address facility inequities that currently exist
	Plans			between the men's and women's athletic programs.
	Design	5	375 C	
	Construction		2,500 C	
	Equipment	AT 1000 1000 1000 1000 1000 1000 1000 10	320 C	i i
	Supplemental Request		3,195	1
	g		*	
	Senatorial District: 10			<u>'</u>
	Representative District: 24			ł.
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			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
4	Energy Conservation Modifications—Air Conditioning Retrofits University of Hawaii at Manoa  Design and construction for modification of air conditioning systems. Project to include retrofit of existing air conditioning equipment for energy conservation measures.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 10 Representative District: 24	UOH 100		The University of Hawaii at Manoa is facing a major challenge in addressing the escalating electricity cost resulting from rising fuel/oil prices and mandatory price increases. The implementation of energy retrofits to reduce electrical consumption is essential in reducing the demand for energy. The project will provide more efficient air conditioning technologies, which will improve the operational effectiveness of the system and result in a projected reduction of more than one million kilowatt hours of electrical consumption.  This project will replace the existing air conditioning system at the Bilger Addition with more energy efficient technologies.

	,		Amount Required	
Priority	Project	Program ID	2008-2009	Justification
5	Electrical Generator with Heat Recovery University of Hawaii at Hilo  Plans, design, construction, and equipment for an electrical generator with a heat recovery system. Project to include ground and site improvements, equipment and appurtenances, and all project related costs.  Plans Design Construction	UOH 210	300 C	This project will develop a new electrical generator at the University of Hawaii at Hilo to provide a dedicated power source to the campus. The campus currently relies completely on the local electrical utility, and is subject to short-term power interruptions.  The University of Hawaii at Hilo does not have emergency generators for individual buildings, which creates an unsafe condition for students in times of power outages. During power outages, critical areas of the campus are left without power, which includes student housing (which serves both University of Hawaii at Hilo and Hawaii Community College students), food services, research laboratories, computing center, and other high priority
,	Equipment		\$ 100 miles	areas.
	Supplemental Request  Senatorial District: 1 Representative District: 2		3,500	The project will also capture heat as a result of generating electricity. The heat will generate hot water, which will be used to heat the swimming pool at University of Hawaii at Hilo's Student Life Complex.

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
6	Hawaiian Language Building	UOH 210	22	The College of Hawaiian Language at the University of Hawaii at
	University of Hawaii at Hilo			Hilo is a primary source of Hawaiian language support in the State
				of Hawaii and a national leader in indigenous language and
	Design, construction, and equipment for		li,	cultural revitalization. The success of the College of Hawaiian
	the Hawaiian Language Building. Project			Language has been recognized by academics and the media both
	to include ground and site improvements,			nationally and internationally.
	development of new facility, equipment and			
	appurtenances, and all related project			Currently, the College of Hawaiian Language is dispersed in
	costs.			several buildings in cramped spaces. A new facility is required to
	mi			consolidate the College for current and future program expansion,
	Plans			which is necessary to further develop the University of Hawaii at Hilo as a leader in cultural and language revitalization and a model
	Design Construction			for other indigenous people.
	Equipment		1,779 C	1
	Supplemental Request			This project will provide a state of the art facility that will increase
	Supplemental request			the visibility of the College of Hawaiian Language and supply the
	Senatorial District: 1			physical resources to accommodate continued curriculum
	Representative District: 2			development, high-technology learning, distance education needs,
		a a		and serve as the area to host the many indigenous peoples from
		*	8	across the globe who frequently visit the College of Hawaiian
				Language's model programs.
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			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
7	Campus Center Renovation and Addition University of Hawaii at Manoa  Design, construction, and equipment for renovations and an addition to the Campus Center Complex. Project to include ground and site improvements, development of new facility, renovation of existing facilities, equipment and appurtenances, and all related project costs.  Plans Design Construction Construction Equipment Supplemental Request  Senatorial District: 10 Representative District: 24	UOH 100	7,881 C 13,617 E	The project includes renovations at the Campus Center and Hemenway Hall, and the development of a new addition to the Campus Center.  The Campus Center Complex consists of two buildings: Campus Center and Hemenway Hall. Campus Center was originally constructed in 1974, and Hemenway Hall was constructed in 1938. Due to the advanced age of the facilities, the buildings are in need of renovation, which includes infrastructure, technology, and accessibility improvements. The project also includes the development of an addition which will include a fitness center, gyms, and showers to enhance student activities on the Manoa Campus. The project is necessary for improved activities and opportunities for University of Hawaii at Manoa students.  The project will include the renovation of existing Campus Center Complex facilities, providing more efficient facilities with suitable infrastructure. The project will enclose current open and underutilized spaces, which will provide more space for student activities as well as student related retail spaces. The addition will provide a fitness center, gyms, and other support infrastructure to improve student life at the University of Hawaii at Manoa.

		BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
		, a	
1	Health, Safety, and Code Requirements		
	University of Hawaii System		9
	Plans		Allend
	Design	389 C	389 C
	Construction	1,100 C	1,100 C
	Equipment	_	-
	Supplemental Request	1,489	1,489
2	Capital Renewal and Deferred Maintenance		
_	University of Hawaii System		
	Plans	1,500 C	500 C
	Design	11,512 C	4,800 (
	Construction	84,547 C	43,210 (
	Equipment	327 C	1 (
	Supplemental Request	97,886	48,511
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3	Waianae Education Center	100 · 100 ·	
	Leeward Community College	1.77	
	Plans		
	Land Acquisition	3,814 C	****
	Design	835 C	Walnut
	Construction	5,747 C	-
	Equipment	314 C	-
	Supplemental Request	10,710	0
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	. 1	BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
4	Native Hawaiian Success Centers		
	University of Hawaii System Plans	500 C	
	Design	300 C	anner j
	Construction		_
	Equipment		
	Supplemental Request	500	0
5	Infrastructure Improvements University of Hawaii System		
	Plans	202 C	-
	Design	2,154 C	-
	Construction	3,814 C	
	Equipment	51 C	
	Supplemental Request	6,221	0
6	Women's Locker Room Improvements for Title IX Compliance University of Hawaii at Manoa Plans		_
	Design	375 C	375
	Construction	2,500 C	2,500 (
	Equipment	320 C	320 (
	Supplemental Request	3,195	3,195

	:	BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
7	Energy Conservation Modifications–Air Conditioning Retrofits	r pr	
	University of Hawaii at Manoa		g.
	Plans	-	_
	Design	300 C	300 C
	Construction	2,200 C	2,200 C
	Equipment	Atomi	
	Supplemental Request	2,500	2,500
8	Information Technology Center University of Hawaii–Systemwide		
	Plans		_
	Design	3,792 C	_
	Construction	50,637 C	
	Equipment	50,057	_
	Supplemental Request	54,429	0
9	New Gymnasium to Replace Klum Gym University of Hawaii at Manoa	N (N	
	Plans	238 C	
	Design	_	-
	Construction	-	
	Equipment		_
	Supplemental Request	238	0

		BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
10	Education and Innovation Instructional Facility Leeward Community College	i k	
	Plans	-	_
	Design	1 C	
	Construction	20,863 C	
	Equipment	2,315 C	-
	Supplemental Request	23,179	0
11	Advanced Technology Training Center		
5,000	Honolulu Community College		
	Plans	-	-
	Design	1 C	
	Construction	32,756 C	_
	Equipment	3,635 C	
	Supplemental Request	36,392	0
12	New Classroom Building		
1	University of Hawaii at Manoa	388	
	Plans	1 C	-
	Design	7,517 C	
	Construction	-	-
	Equipment		
	Supplemental Request	7,518	0
13	Electrical Generator with Heat Recovery		
	University of Hawaii at Hilo		
	Plans	200 C	200 C
	Design	300 C	300 C
	Construction	2,999 C	2,999 C
	Equipment	1 C	1 C
	Supplemental Request	3,500	3,500

	4.0	BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
14	Hawaiian Language Building	*	
	University of Hawaii at Hilo		
	Plans	-	-
	Design	100 C	100 (
	Construction	18,014 C	18,014 (
	Equipment	1,779 C	1,779 (
	Supplemental Request	19,893	19,893
15	Major CIP Planning	·	
	University of Hawaii-Systemwide		
	Plans	12,800 C	-
	Design		-
1	Construction	-	-
	Equipment	_	
	Supplemental Request	12,800	0
		8	
16	Science Building		
	Maui Community College		
	Plans	19 <u>ma</u>	-
	Design	1 C	-
	Construction	33,430 C	-
	Equipment	3,710 C	_
	Supplemental Request	37,141	0
17	College of Education, New Building		1
4	University of Hawaii at Manoa		Į į
	Plans	1 C	
	Design	4,109 C	_
	Construction		_
	Equipment		_
	Supplemental Request	4,110	0
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Priority	Project	2008-2009	2008-2009
10	Formula and Organizations Countries		
18	Emergency Operations Center		
	University of Hawaii at Hilo	1.0	
	Plans	1 C	
	Design	199 C	_
	Construction	1,700 C	-
	Equipment	300 C	
	Supplemental Request	2,200	0
19	Campus Center Renovation and Addition		
	University of Hawaii at Manoa		
	Plans	-	_
	Design	1 C	1 (
	Construction	7,881 C	7,881
	Construction	13,617 E	13,617
	Equipment	1 C	1
	Supplemental Request	21,500	21,500
20	Gartley Hall Renovation		
	University of Hawaii at Manoa		
	Plans	_	
	Design	1 C	
	Construction	10,166 C	
	Equipment	1 C	-
	Supplemental Request	10,168	0
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	,	BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
21	Performing Arts Facility and Parking Structure University of Hawaii at Manoa		
	Plans	_	
	Design	3,599 C	-
	Construction	_	-
	Equipment	_	_
	Supplemental Request	3,599	0
22	Law School Expansion and Renovation		
	University of Hawaii at Manoa		
	Plans	_	-
	Design	7,241 C	_
	Construction	_	-
	Equipment		
	Supplemental Request	7,241	0
23	Utility Grid, Phase IV-Telecommunications		
	Infrastructure		
	University of Hawaii at Hilo		
	Plans	-	_
	Design	1 C	_
	Construction	351 C	_
	Equipment	_	
	Supplemental Request	352	0
	,		

		BOR Budget	Governor's Budget
Priority	Project	2008-2009	2008-2009
24	Student Hausing Danislanian		
24	Student Housing Dormitories		
	University of Hawaii at Hilo	1.0	
	Plans	1 C	ware
	Design	3,719 C	****
	Construction	_	_
	Equipment Supplemental Research	3,720	
	Supplemental Request	3,720	U
25	College of Pharmacy Building		
	University of Hawaii at Hilo		
	Plans	_	_
	Design	5,500 C	Asset
	Construction	_	_
	Equipment	_	_
	Supplemental Request	5,500	0
26	Student Life Community Covered Destrothall Count		
20	Student Life Complex-Covered Basketball Court		
	University of Hawaii at Hilo Plans		
	,	-	_
	Design	1 C	
	Construction	2,500 C	_
	Equipment	249 C	
	Supplemental Request	2,750	0
1111111			
	University of Hawaii - Totals	378,731	100,588
	Means of Finance		
	C General Obligation Bond Fund	365,114 C	86,971
	E Revenue Bonds	13,617 E	13,617
	2 Revenue Bonds	15,617 12	13,017

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
1	Health, Safety, and Code Requirements	UOH 900	· Å	This project provides for correction of identified health, safety, and
	University of Hawaii System	ar.	*	code deficiencies for University Programs, Systemwide. The current
	,			request includes improvements for programs at the University of
	Design and construction for modifications			Hawaii at Manoa and Honolulu Community College.
	to existing facilities and/or construction of		1	
	new facilities for health, safety, and code			University of Hawaii at Manoa
	requirements.			Projects to be undertaken at the University of Hawaii at Manoa
	,			include:
	Plans		-	Fire Safety Improvements
	Design		389 C	1
	Construction		1,100 C	Closure and Installation of Septic Tank System
	Equipment			
	Supplemental Request		1,489	Honolulu Community College
				One projects will be undertaken at Honolulu Community College:
	Senatorial District: Statewide	2		New Elevators at the Library Building for Accessibility
	Representative District: Statewide			1
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			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
Priority 2	Project  Capital Renewal and Deferred Maintenance University of Hawaii System  Plans, design, construction, and equipment for capital renewal and deferred maintenance projects at the University of Hawaii. Project to include reroofing, mechanical and electrical systems, renovations, resurfacing, repainting, and other repairs and project costs to upgrade facilities at all University campuses.  Plans Design Construction Equipment Supplemental Request  Senatorial District: Statewide Representative District: Statewide	Program ID  UOH 900	1,500 C 11,512 C 84,547 C	The University of Hawaii's physical plant has accumulated a backlog of repairs and maintenance (R&M) due to the lack of general funds. This project includes reroofing, mechanical and electrical systems, renovations, resurfacing, repainting, and other improvements and project costs to upgrade facilities at all University campuses.  Facilities provide the centerpiece around which all other educational activities exist at higher education institutions. The total replacement value of all University of Hawaii facilities is estimated at \$1.6 billion. Therefore, it is imperative to reinvest in the University's physical plant to ensure that the physical infrastructure facilitates the mission of the institution.
		¥	97,886	with building and safety codes to support quality instruction,
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			Amount Required	·
Priority	Project	Program ID	2008-2009	Justification
Priority 3	Waianae Education Center Leeward Community College  Land acquisition, design, construction, and equipment for the Waianae Education Center. Project to include the acquisition of property, building improvements, renovation, and all project related costs.  Plans Land Acquisition Design Construction Equipment Supplemental Request  Senatorial District: 21 Representative District: 45	Program ID UOH 800	3,814 C 835 C 5,747 C 314 C	This project includes the acquisition and renovation of a facility to house Leeward Community College's Waianae Education Center.  The project will enable Leeward Community College to address the underserved higher education and workforce development needs of the Waianae region by establishing a permanent education center. The Waianae region is at the top of the list of the State Needs Assessment and Second Decade analysis when it comes to the need for State/University investment in higher education. This project will secure the funding necessary to purchase a facility and provide funding for the design and renovation of the facility. Leeward Community College has occupied leased space in Waianae since the 1980s and as a result, has paid for a facility many times over. This is a prudent investment opportunity for the University of Hawaii System and also addresses a critical higher education and budgetary need. In addition, a permanent solution to the higher education needs of the region would be well served by a facility of this kind and would be an asset that Waianae residents can take ownership of and promote as a way to overcome educational and socioeconomic adversity and challenges.
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		ý.	Amount Required	
Priority	Project	Program ID	2008-2009	Justification
Priority 4	Project  Native Hawaiian Success Centers University of Hawaii System  Plans for the development of facility requirements and the citing of Native Hawaiian Success Centers on campus long range physical development plans.  Plans Design Construction Equipment Supplemental Request  Senatorial District: Statewide	Program ID  UOH 900	2008-2009	This project will develop facility requirements for Native Hawaiian Success Centers at University campuses, Systemwide. The project also includes citing the Success Centers on campus Long Range Development Plans.  Native Hawaiian Success Centers will house place-centered, collaborative, and experiential learning centers. Native Hawaiian student populations are of special concern to the University of Hawaii as they are an identified underserved population, and it is critical that academic and support services be provided with facility requirements and support needs to ensure student success.  It is envisioned that the fully developed facilities will provide a fully integrated and modern one-stop center for academic and
	Senatorial District: Statewide Representative District: Statewide			student support services for Native Hawaiian students. The facility will also provide for expansion of new and existing student support services that are provided on a limited basis due to space and infrastructure constraints.

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
5	Infrastructure Improvements	UOH 900		This project provides for infrastructure improvements to support
	University of Hawaii System	*		University of Hawaii campuses, Systemwide. The project provides
		,		for utility (electrical, telecommunications, water) requirements,
	Plans, design, construction, and equipment			sewer, drainage, roadway, and erosion-prevention improvements.
	for infrastructure and related improvements			The current request includes improvements at the University of
	at University campuses, Systemwide.			Hawaii at Manoa and the University of Hawaii at Hilo.
	Plans			University of Hawaii at Manoa
	Design			Projects to be undertaken at the University of Hawaii at Manoa
	Construction		3,814 C	100
	Equipment		51 C	
	Supplemental Request		6,221	Coconut Island, Shore Protection and Sea Wall Repair
		.#	Ŋ.	
	Senatorial District: Statewide		#f* t	University of Hawaii at Hilo
	Representative District: Statewide			Projects to be undertaken at the University of Hawaii at Hilo
		•		include:
1				Electrical Generator with Heat Recovery     Entrance Improvements, Theater and Kapiolani Entrances
				Utility Grid, Phase IV—Telecommunications Infrastructure
				Othity Orld, Phase IV-Telecommunications intrastructure
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			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
6	Women's Locker Room Improvements for Title IX Compliance University of Hawaii at Manoa  Design, construction, and equipment for renovations and improvements to the Women's Locker Room. Project to include ground and site improvements, equipment	UOH 100		This project will provide for the renovation of the existing locker room and related areas in the Duke Kahanamoku Aquatic Complex. At present time, there is no team locker room for the Women's Water Polo program. Additionally, the women's swimming and diving locker rooms are too small for the number of student athletes. This project addresses gender equity by improving the conditions for women's athletics.
	and appurtenances, and all related project costs.			The University of Hawaii is committed to provide comparable facilities for women's programs with the men's athletic programs.  The project will address facility inequities that currently exist
	Plans Design Construction	g I	375 C 2,500 C	1 1
	Equipment Supplemental Request	3	320 C 3,195	
	Senatorial District: 10 Representative District: 24			
				* *
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#### (IN THOUSANDS)

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
7	Energy Conservation Modifications–Air	UOH 100		The University of Hawaii at Manoa is facing a major challenge in
	Conditioning Retrofits		10 80	addressing the escalating electricity cost resulting from rising
	University of Hawaii at Manoa	5	4 B.	fuel/oil prices and mandatory price increases. The implementation
	-		ii .	of energy retrofits to reduce electrical consumption is essential in
	Design and construction for modification			reducing the demand for energy. The project will provide more
	of air conditioning systems. Project to			efficient air conditioning technologies which will improve the
	include retrofit of existing air conditioning			operational effectiveness of the system and result in a projected
	equipment for energy conservation	,		reduction of more than one million kilowatt hours of electrical
İ	measures.		*	consumption.
			,	
	Plans			This project will replace the existing air conditioning system at the
	Design			Bilger Addition with more energy efficient technologies.
1	Construction		2,200 C	
1	Equipment			i i
	Supplemental Request	,	2,500	
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	Senatorial District: 10			
	Representative District: 24			V
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			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
8	Information Technology Center	UOH 900	•	Although information technologies are increasingly the core of
	University of Hawaii-Systemwide	1	ii	knowledge-based institutions such as universities, the University of Hawaii
	,		ğ	has shoehorned its core technology infrastructure into any available space on a
	Design and construction for an information	*		piecemeal basis for more than thirty years. As a result, the campus computing
	technology and emergency operations			center, data communications hub, phone system, and video hub are dispersed
	center building to service the University of			throughout the University of Hawaii at Manoa campus. None of the current
	Hawaii System and Manoa campus.			facilities have adequate backup power, air conditioning, or security, and the
į	Project to be located at the University of			State Auditor cited the inadequacies of the facility in their audit of the
	Hawaii at Manoa campus. Project to		¥	University's financial information in 2005.
	include ground and site improvements,			
	development of new facility, and all project			The new Information Technology Services Center will provide the following
	related costs.			benefits:
			¥	Provide the first properly designed and supported "machine room" facilities
	Plans			for the University that will enable the provision of reliable 24x7
	Design		3,792 C	university-wide technology services. The new facilities will house central
	Construction		50,637 C	computing, data networking, telephone, and video resources with reliable
	Equipment		-	power, air conditioning, and connectivity to facilitate disaster recovery
	Supplemental Request		54,429	planning. This will reduce overall energy consumption and reduce costs
				for personnel required to manage and support each current facility
	Senatorial District: 10			independently.
	Representative District: 24			2) The University currently has no Emergency Operations Center (EOC) with
	·			environmental conditions and communications services essential in an
				emergency situation. Such an EOC has requirements very similar to those
				of a modern information technology data center, so the new facility will
			In .	also serve as the EOC for the Manoa campus and University System.
	,			Provide high-quality space for faculty to develop instructional and media
				content in support of their teaching and research; make available new
				spaces for students to work with information technologies; provide access
	·			to teleconferencing and collaboration environments for members of the
	÷			university community to work with colleagues and peers around the country
				and the world; free up general purpose space for education and research on
		*	I)	campus; and make available high-quality data center space for units that do
				not have adequate space to house program-specific servers and data storage.

		*	Amount Required	,
Priority	Project	Program ID	2008-2009	Justification
9	New Gymnasium to Replace Klum Gym	UOH 100		This project provides for the planning of a new 26,250 gross square
	University of Hawaii at Manoa	,		foot facility to replace Klum Gym. This planning effort includes the
				demolition of Klum Gym and a portion of the intramural locker and
	Plans for a new gymnasium to replace			shower rooms, and academic support rooms to accommodate the
	Klum Gym. Project to include development			development of a new parking structure.
	of program requirements, site location, and			1
	other related work.			Development on the University of Hawaii at Manoa campus is
				guided by the 1987 Long Range Development Plan (LRDP) and the
	Plans			1989 Plan Review Use (PRU) Application as directed by the City and
	Design		_	County of Honolulu. The planning documents call for the
	Construction	į	-	development of a new parking structure to be built to accommodate
1	Equipment		-	an increase of on-campus living, such as the new Frear Hall
	Supplemental Request		238	Dormitory, and the increase in classroom and research space, such
	G 1 T 10			as the new Agricultural Science Building and the Pacific Ocean
	Senatorial District: 10	4		Science and Technology Building. The LRDP and PRU call for
	Representative District: 24	v	l	Klum Gym to be demolished to provide space for an addition to the parking structure, as well as space for the new Klum Gym.
		a E		parking structure, as well as space for the new Klum Gym.
	·			Klum Gym is approximately 50 years old and is long overdue for
				replacement. The walls, windows, and roof allow moisture
				penetration, which creates a hazardous playing condition and
				destroys playing surfaces and equipment for the multi-sport facility.
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Priority	Project	Program ID	2008-2009	Justification
Priority 10	Education and Innovation Instructional Facility Leeward Community College  Design, construction, and equipment for an Education and Innovation Instructional Facility. Project to include ground and site improvements, development of new facility, equipment and appurtenances, and all project related costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 18 Representative District: 36	Program ID  UOH 800	2008-2009 1 C 20,863 C	This project will provide a new Education and Innovation Instructional Facility.  This project is part of the first phase of Leeward Community College's approved Long Range Development Plan for campus expansion. The Education and Innovation Instructional Facility will house the Teacher Education and Training program. This program addresses the critical teacher shortage in the State and especially in the Leeward Coast of Oahu.  Current and anticipated enrollment pressures, coupled with the need for additional classroom space, make this project a critical need. The last facility of any kind constructed at Leeward Community College occurred in 1979, when the automotive complex was built. Classroom, faculty office space, meeting space, and general institutional storage space is treated as a valuable commodity. Several academic departments have assigned three faculty members to a single office space that was originally designed for one faculty member. This facility will serve to address the most pressing academic space needs that currently exist.

			Amount Required	3
Priority	Project	Program ID	2008-2009	Justification
Priority 11	Advanced Technology Training Center Honolulu Community College  Design, construction and equipment for an Advanced Technology Training Center. Project to include Science Program requirements, ground and site improvements, development of new facility, equipment and appurtenances, and all project related costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 12 Representative District: 28	Program ID  UOH 800	2008-2009 1 C 32,756 C	This project will provide an Advanced Technology Training Center at Honolulu Community College. The new multi-story facility will include classrooms, offices, and laboratories for various science and technology related programs and training.  To realize the State's goal of developing a dynamic technology industry, along with a workforce to support the industry, it is imperative for the State to develop an Advanced Technology Training Center (ATTC). The development of an ATTC has long been the goal of Honolulu Community College. The College has expertise in the areas of technical workforce development and is the optimal place to house such a facility.
		·		

		-	Amount Required	
Priority	Project	Program ID	2008-2009	Justification
Priority 12	New Classroom Building University of Hawaii at Manoa  Plans and design for a new classroom and office building. Project to include ground and site improvements, development of new facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 10 Representative District: 24	Program ID  UOH 100	2008-2009  1 C 7,517 C 7,518	This project will design a new classroom and office building on the Manoa campus. Many of the campus buildings are old, obsolete, and lack quality space. This project will address significant problems related to the deteriorating state of many of our classroom facilities, the general lack of larger classrooms and office space to support the undergraduate education program and growing number of campuswide programs. This project will enable the University of Hawaii at Manoa to expand the classroom selections to accommodate current and near term enrollment projections, provide greater efficiencies and utilization of space, and improve our educational effectiveness.  The development of a new classroom and office complex will also provide the University an opportunity to use the space as a surge area for programs affected by major renovations that are planned in the near term.  Upon completion of this project, the students and faculty will be provided with modern and adequate classrooms and offices to meet ongoing demands for adequate instructional facilities.

			Amount Required	`
Priority	Project	Program ID	2008-2009	Justification
13	Electrical Generator with Heat Recovery University of Hawaii at Hilo  Plans, design, construction, and equipment for an electrical generator with a heat recovery system. Project to include ground and site improvements, equipment and	UOH 210		This project will develop a new electrical generator at the University of Hawaii at Hilo to provide a dedicated power source to the campus. The campus currently relies completely on the local electrical utility, and is subject to short-term power interruptions.  The University of Hawaii at Hilo does not have emergency generators for individual buildings, which creates an unsafe
	appurtenances, and all project related costs.  Plans  Design  Construction  Equipment		200 C 300 C 2,999 C 1 C	condition for students in times of power outages. During power outages, critical areas of the campus are left without power, which includes student housing (which serves both University of Hawaii at Hilo and Hawaii Community College students), food services, research laboratories, computing center, and other high priority areas.
	Supplemental Request  Senatorial District: 1  Representative District: 2		l	The project will also capture heat as a result of generating electricity.  The heat will generate hot water, which will be used to heat the swimming pool at University of Hawaii at Hilo's Student Life Complex.

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Priority	Project	Program ID	2008-2009	Justification
14	Hawaiian Language Building University of Hawaii at Hilo  Design, construction, and equipment for the Hawaiian Language Building. Project to include ground and site improvements, development of new facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 1 Representative District: 2	UOH 210	- 100 C	The College of Hawaiian Language at the University of Hawaii at Hilo is a primary source of Hawaiian language support in the State of Hawaii and a national leader in indigenous language and cultural revitalization. The success of the College of Hawaiian Language has been recognized by academics and the media both nationally and internationally.  Currently, the College of Hawaiian Language is dispersed in several buildings in cramped spaces. A new facility is required to consolidate the College for current and future program expansion, which is necessary to further develop the University of Hawaii at Hilo as a leader in cultural and language revitalization and a model for other indigenous people.

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			Amount Required	,
Priority	Project	Program ID	2008-2009	Justification
15	Major CIP Planning University of Hawaii—Systemwide  Plans for long range development plan updates, project development reports, and other University facility planning requirements.  Plans Design Construction Equipment Supplemental Request  Senatorial District: Statewide Representative District: Statewide	Program ID UOH 900	2008-2009	This project provides for major CIP planning for University of Hawaii Programs, Systemwide. The current request includes planning documents for the University of Hawaii at Manoa, University of Hawaii at Hilo, and Honolulu and Kapiolani Community Colleges.  Long Range Development Plans Long Range Development Plans (LRDP) are required for all University campuses as they provide the foundation for a comprehensive and cohesive campus design utilizing facilities to meet the educational goals and needs of the University. The University will update campus LRDPs to ensure the long range physical development plan conforms with academic strategic plans. LRDPs included in this request include: University of Hawaii at Hilo (main campus and Mohouli/Kapiolani Property); Honolulu Community College; and Kapiolani Community College.  Project Development Reports Advanced planning for new facilities and renovations of existing buildings have proven to be an integral part of the capital improvements program process. This request provides for the preparation of definitive program statements, cost estimates, and logistical timetables for project implementation. The following is a list of PDRs requested:  University of Hawaii at Manoa: New Research Facilities; and Student Housing, Renovations and New Developments.

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
16	Science Building Maui Community College  Design, construction, and equipment for a Science Building. Project to include ground and site improvements, development of new facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 4 Representative District: 8	UOH 800	1 C 33,430 C	This project will provide a new science building at Maui Community College. The new facility will include classrooms, offices, and laboratories for various science related programs.  The facilities that support Maui Community College science programs are completely inadequate. The overall lack of physical space and the poor condition of existing spaces have negatively impacted the program's ability to deliver instructional services and meet student needs. Programs with incompatible needs are often forced to share spaces, creating problems with experiments and other complex laboratory set ups. The lack of facilities also limits the number of classes/sections that can be offered at a time when the demand for science courses are growing. Other problems include: inadequate storage facilities (including spaces for hazardous materials); inadequate electrical, gas, and water for lab equipment and experiments; and a lack of integrated space where science faculty can interact.  The new building will be designed to provide a uniquely integrated space for effective science instruction including dedicated laboratory and classroom spaces. With the new facility, the College will be able to meet existing needs as well as support emerging degree offerings that address student, community, and workforce needs.

			Amount Required	,
Priority	Project	Program ID	2008-2009	Justification
17	College of Education, New Building	UOH 100	**	This project will develop a new 60,000 gross square foot facility to
	University of Hawaii at Manoa			replace an educational building lost in a fire on June 13, 2006. The
		*	,	project also includes the demolition of two existing old wooden
	Plans and design for a new facility for the			structures that are inadequate and poses a safety hazard.
	College of Education. Project to include			+
	ground and site improvements,		in the second se	The building destroyed in the fire was an old 20,000 gross square
	development of new facility, equipment and			foot facility that housed the faculty and staff of the College of
	appurtenances, and all related project		9	Education, the Center for Curriculum Research and Design Group
	costs.			(CRDG), and the Center for Disability Studies. The facility also
				housed a portion of the College of Education's Laboratory School,
	Plans			which serves as the "research laboratory" for the faculty of the
	Design		4,109 C	CRDG, who have generated significant amounts of extramural
	Construction	,	+	funds. The new facility will allow all functions previously
	Equipment			conducted in the burned building and old structures to be housed
	Supplemental Request		4,110	in modern, accessible, and safe facilities.
		ar .		
	Senatorial District: 10		# F	The University of Hawaii at Manoa has identified a 300,000 square
	Representative District: 24			foot classroom and office space deficit. The loss of the 20,000
				square foot building exacerbated this space shortfall, and the new
	·			facility will help to meet the space needs of the campus.
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Priority	Project	Program ID	2008-2009	Justification
Priority 18	Project  Emergency Operations Center University of Hawaii at Hilo  Plans, design, construction, and equipment for an emergency operations center at the University of Hawaii at Hilo. Project to include site improvements, development of new facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 1 Representative District: 2	Program ID  UOH 210	2008-2009  1 C 199 C 1,700 C	This project will provide for an emergency operations center that will be hurricane and earthquake resistant, and integrated with emergency communication and notification system.  The campus currently uses a small 100 square foot security office in the Auxiliary Services Building as its emergency operations center. The facility, constructed in the 1960s, is constructed of a long-span corrugated metal roof and jalousie windows that can not withstand hurricane force winds of a moderate earthquake. The current facility is too small and lacks an emergency communication and notification system.  The project will develop an improved emergency operations center which is adequate in space as well as structurally reliable.

Priority   Project   Program ID   2008-2009   Justification	
University of Hawaii at Manoa Hemenway Hall, and the development of a new a	
Design, construction, and equipment for renovations and an addition to the Campus Center Complex. Project to include ground and site improvements, development of new facility, renovation of existing facilities, equipment and appurtenances, and all related project costs.  Plans Design Construction Construction Equipment Supplemental Request  Senatorial District:  Senatorial District:  10 Representative District:  Design, construction, and equipment for renovation of existing constructed in 1974, and Hemenway Hall. Campus Center was constructed in 1974, and Hemenway Hall was constructed.  The Campus Center was constructed in 1974, and Hemenway Hall was constructed.  The Campus Center was constructed in 197	addition to the  uildings: Campus as originally onstructed in 1938. ildings are in need chnology, and cludes the a fitness center, s on the Manoa l activities and a students.  Ing Campus Center illities with suitable open and pace for student t infrastructure

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
20	Gartley Hall Renovation University of Hawaii at Manoa  Design, construction, and equipment for the renovation of Gartley Hall. Project to include ground and site improvements, renovation of existing facility, equipment and appurtenances, and all related project costs.	UOH 100		Gartley Hall was originally constructed in 1921 and is one of the oldest buildings on the Manoa Campus in use today. It is one of five buildings in the "Old Quadrangle" listed in the State and National Registers of Historic Places.  A project development report is currently being produced which will address the current and future occupant and program requirements in the building. This report will propose alternatives in modifying the spaces for more efficient and effective
	Plans Design Construction Equipment	,	10,166 C	Other than routine repairs and maintenance, Gartley Hall has not undergone a major renovation. This project will renovate the facility to: maximize the use of space; correct health, safety, and
	Supplemental Request  Senatorial District: 10  Representative District: 24	,	10,168	other code deficiencies; and make the facility accessible to people with disabilities.  Upon completion of the project, the academic programs will be provided with modern and adequate offices, seminar rooms, and
	·	*		conference rooms to meet instructional and research needs.
	·			

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
Priority 21	Performing Arts Facility and Parking Structure University of Hawaii at Manoa  Design for a performing arts facility at the University of Hawaii at Manoa. Project to include ground and site improvements, development of new facilities and parking, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 10 Representative District: 24	Program ID  UOH 100		The Performing Arts Facility will consolidate the Department of Theatre and Dance classes and faculty offices which are presently scattered in six different locations around the University of Hawaii at Manoa campus. The new facility will provide much needed space for faculty offices, classrooms, seminar rooms, dance studios, audio-visual rooms, performance spaces, rehearsal spaces, film and video classes, storage rooms, workshops, and locker/restroom facilities. By consolidating the teaching, rehearsal, and performance studios, students and faculty will be brought into closer proximity with one another and teaching, learning, and performing will be much more effective.  Kennedy Theatre was built for performances, not a teaching venue. As a result, classes take place in bathrooms, on the lanai, and in the foyer of the theatre. Rehearsals are conducted in the College of Education Laboratory School across campus. Sound from the mainstage makes it impossible to use the Ernst Laboratory, which is adjacent to the mainstage, at the same time the mainstage is in use. The department is seriously hampered in its ability to provide educational and performance opportunities for students and is unable to expand its offerings to meet student demand because of the lack of appropriate facilities.
				educational and performance opportunities for students and is unable to expand its offerings to meet student demand because of the lack of appropriate facilities.  The Department of Theatre and Dance has a world class Asian Theatre program, a children's theatre that gives performances to over 6,000 school children annually, and a full Western,
		,		traditional, modern and avant garde performance schedule.  The project also includes the development of a new 480 stall parking structure to replace the surface parking lot which will be displaced by the development of the Performing Arts Facility.

			Amount Required	
Priority	Project	Program ID	2008-2009	Justification
22	Law School Expansion and Renovation University of Hawaii at Manoa  Design for the expansion and renovation of the William S. Richardson School of Law. Project to include ground and site improvements, development of new facility, renovation of existing facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 10 Representative District: 24	UOH 100	7,241 C - 7,241 7,241	This project includes a 25,000 square foot addition to the Law School Library, and a 22,000 square foot addition, including a concourse to link the two buildings. Plans for this addition include a campus cafe and bookstore, informal seminar spaces, and an appropriate new entrance addition to the west, which will also provide room for the School's special community-focused programs. The project also includes measures to buffer the noise from Dole Street and to upgrade the air conditioning system.  The Law School Library is at capacity and unable to make its full collection accessible or to store valuable archival material. Technology and computer training spaces are inadequate, as are rooms for special programs and staff. At the main Law School building, additional classroom space is needed, particularly for seminars and teaching with technology. In addition, new space is necessary to accommodate the Law School's existing and future specialty programs, such as the recently established Excellence in Native Hawaiian Law. Moreover, there is no clear, easily accessible entrance to the Law School or suitable access for the public to the Law School's programs and clinics. Social space, especially informal seminar space, and food service space that would facilitate a more cohesive intellectual atmosphere, is lacking. In addition, two chronic functional complaints are of Dole Street noise and uncontrollable frigid air conditioning.

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Priority	Project	Program ID	2008-2009	Justification
23	Utility Grid, Phase IV—Telecommunications Infrastructure University of Hawaii at Hilo  Design and construction for telecommunications infrastructure for the University of Hawaii at Hilo. Project to include ground and site improvements, development of new facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 1 Representative District: 2	UOH 210	- 1 C	This project will develop a data communications building in the University of Hawaii at Hilo's University Park. The building will serve as a hub for facilities in the University Park and the data connecting point to the University of Hawaii at Hilo's main campus.  As the University of Hawaii at Hilo further develops its programs into the University Park, along with other governmental and private science related tenants (including the Smithsonian, USDA, and telescope and astronomy facilities), a need for a consolidated telecommunications system has arisen. Developing the data communications building will enable the University of Hawaii at Hilo to meet the demand for data communication for educational and research purposes, and to link the University Park facilities to the main campus.

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Priority	Project	Program ID	2008-2009	Justification
25	College of Pharmacy Building University of Hawaii at Hilo  Design for the College of Pharmacy Building. Project to include ground and site improvements, development of new facility, equipment and appurtenances, and all related project costs.  Plans Design Construction Equipment Supplemental Request  Senatorial District: 1 Representative District: 2	UÓH 210	5,500	This project will develop a new facility to house the College of Pharmacy. The building will include classrooms, teaching laboratories, offices, and other related spaces in accordance with the Accreditation Council of Pharmacy Education standards and guidelines.  Hawaii is one of only a few states in the nation that does not provide pharmacology education. Health professional workforce shortages in pharmacy is expected to increase. Proactive education of a new generation of pharmacy health professionals will ensure quality health care and another the workforce needs of the State. Hawaii students pursuing a degree in pharmacy are forced to leave Hawaii to receive necessary education and credentials. The development of the College of Pharmacy building will enable local students to study in Hawaii, thereby meeting their educational needs as well as the State's need for professionals in this field.  This project provides the physical infrastructure needed for the pharmacy degree program at the University of Hawaii at Hilo. The pharmacy degree program has the potential of becoming the largest graduate program at the University of Hawaii at Hilo, and will bring the Campus the expertise in quality academic science curriculum that will benefit the University at large.

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Priority	Project	Program ID	2008-2009	Justification
26	Student Life Complex-Covered Basketball Court	UOH 210	<u>.</u>	This project continue the development of the Student Life
	University of Hawaii at Hilo		4	Complex, which is necessary to support student activities at the
				University of Hawaii at Hilo. The Covered Basketball Court was
į	Design, construction, and equipment for			included in the original project scope of the Student Life Complex,
	a covered basketball court at the	ž		which includes a swimming pool and support spaces; however, it
l	University of Hawaii at Hilo's Student Life			was not developed due to the lack of funds.
1	Complex.			
				The project will develop a new covered basketball court, which is
1	Plans			necessary due to the inclement weather in Hilo. The provision of
	Design			student activity facilities, such as the covered basketball court, will
	Construction			assist the University of Hawaii at Hilo to recruit and retain its students.
	Equipment		2,750	students.
	Supplemental Request		(m)	
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