

FY11 CapitalBudget Distribution Plan

Board of Regents June 3-4, 2010 AnchorageAlaska

Prepared byUniversity of AlaskaStatewide Planning & Budget 907.450.8191 <u>http://www.abska.edu/swbi</u>r/

FY11 Capital Budget Distribution Plan Introduction

The university's FY11 capital budget reque**saled** \$235 million with \$199.4 million requested from state funding and \$35.6 million for receiptthority. UA received state funding of \$56.4 \$51.6 million in general funds and \$207 million væusthorized to be included in a general obligation (GO) bond. Of the \$35n6 illion received for receipt authority, \$15 million was granted for blanket university receipt authoand \$20.6 million is in university revenue bonds

				Gov's Vetos I	Final Legislation
State Appropriations (SB230)					
FY11 BOR Priority Needs					
Annual Requirement for Maintenance & Reducing	37,500.0	37,500.0	37,500.0		37,500.0
Deferred Maintenance					
UA-Anchorage	8,315.7				
UAA-Community Campuses	1,847.5				
UA-Fairbanks and TVC UAF-Community Campuses	22,980.3 868.7				
UAS-Juneau	1,675.0				
UAS-Community Campuses	1,047.4				
UA-Statewide	765.4				
UA Engineering Facilities (Administered by Statewide) UAA Engineering Facility Planning & Design	10,000.0		15,000.0 5,000.0	(3,000.0) (1,000.0)	12,000.0 4,000.0
UAF Engineering & Technology Project Design & Development			10,000.0	(2,000.0)	8,000.0
Community Campus Feasibility Study	1,400.0	1,400.0	1,400.0		1,400.0
Further Reduction of Deferred Maintenance & Renewal	62,500.0)			
Not Included in BOR FY11 Request					
Kachemak Bay Campus - New Facility Completion			250.0		250.0
Kenai Peninsula College Student Hous(ipignning & Design)			1,800.0	(1,800.0)	
Southeast Campus - Mining Machinery Simulators Purchase	e		40	0.0	400.0
General Obligation (GO) Bonds (HB424)					
FY11 BOR Priority Needs					
UAF Life Sciences Classroom & Laboratory Facility	87,975.0	87,975.0	88,00	0.0	88,000.0
Not Included in BOR FY11 Request Career & Technical Education Center (Kenai Campus)			17,9T	d 000.0	(1500.0 SoDi Peninsu

Furt())-16l 15,0.0 2 1 0 Td (250.0)5

Project Name	Campus	Approp.	Budget
UA Anchorage Campus	·		
Physical Science Building Renewal	Anchorage	10,200.0	6,000.0
Beatrice McDonald Building Renewal	Anchorage	10,300.0	100.0
Engineering Building Renewal	Anchorage	3,500.0	100.0
Consortium Library Upgrades	Anchorage	1,650.0	
Fine Arts Mechanical System Renewal	Anchorage	7,500.0	
MAC Housing Renewal	Anchorage	12,000.0	
Campus Roof Replacement	Anchorage	5,000.0	700.0
Campus HVAC Upgrades	Anchorage	1,000.0	
EM1 and EM2 Piping Replacement	Anchorage	1,500.0	
Campus Roads, Curbs and Sidewalks	Anchorage	6,400.0	203.7
Mechanical/Electrical Systems Renewal	Anchorage	1,500.0	200.0
Cuddy Phase II	Anchorage	11,000.0	
Social Sciences Building Phase IV	Anchorage	8,000.0	
Classroom & Lecture Hall Lighting Upgrades	Anchorage	2,500.0	
Building Automation System Renewal	Anchorage	1,000.0	
Bookstore/Student Union Renewal (\$1M UAR)	Anchorage	11,500.0	
Bookstore Air Conditioning	Anchorage	1,000.0	
Wendy Williamson Auditorium Renewal - Phase II	Anchorage	1,000.0	
Campus Wayfinding - Phase II	Anchorage	750.0	
ENRI Building Renewal (707 A St.)	Anchorage	8,750.0	
Emergency Generator Upgrades / Replacements	Anchorage	5,000.0	
Fire Alarm Panel Upgrade	Anchorage	500.0	
Electrical Feeder/Panel Upgrade	Anchorage	280.0	
Elevator Code Upgrades	Anchorage	750.0	
Additional Identified Deferred Renewal Need		112,352.0	
	UA Anchorage (7,303.7	
UAA Community Campuses			
Community Campus Fire Systems Upgrade	Multiple	1,000.0	
KPC Kenai River Campus Water Connection to City Water System	Soldotna	600.0	600.0
PWSCC Wellness Center/Student Life Renéwal	PWSCC	3,600.0	00010
Mat-Su HVAC, Boiler and Exhaust Fan Replacement	Mat-Su	2,440.0	1,588.0
Kodiak College Campus Renewal	Kodiak	3,880.0	326.0
KPC Kachemak Bay Campus Renewal	Kenai	600.0	145.5
KPC Kenai River Campus Boiler/HVAC Renewal	Kenai	1,000.0	
Community Campus Code and ADA Projects	Multiple	1,000.0	
Mat-Su Student Services Remodel	Mat-Su	580.0	
PWSCC Parking and Security Upgrades		200.0	

University of Alaska Priority R&R Projects by MAU Estimated FY11 Capital Budget Distribution (in thousands)

	State					
Project Name	Campus	Approp.	Budget			
Mat-Su Bridge Enclosure	Mat-Su	600.0				

University of Alaska Priority R&R Projects by MAU Estimated FY11 Capital Budget Distribution (in thousands)

		State	
Project Name	Campus	Approp.	Budget
UAS Juneau Campus			
Auke Lake Way Campus Entry Improvements & Road Realignment	Juneau	4,160.0	825.0
Hendrickson Remodel and Renovation	Juneau	3,100.0	
Whitehead Computer Room Upgrade	Juneau	310.0	
Technology Education Center Diesel Lab Renovation	Juneau	490.0	
Juneau Campus Fire Alarm Replacement	Juneau	510.0	
Additional Identified Deferred Renewal Need	Juneau	1,057.2	
Juneau Campus Site Lighting Replacement	Juneau		100.0
Sewage Lift Station Replacement	Juneau		550.0
Wood Walkway Replacement	Juneau		200.0
	UAS June	1,675.0	
UAS Community Campuses			
Sitka Hangar Code Corrections	Sitka	3,540.0	600.0
Additional Identified Deferred Renewal Need		473.0	
Ziegler Roof	Ketchikan		250.0
Parking Lot Renewal	Ketchikan		197.4
	UAS Community	Campuses Total	1,047.4
Statewide			
Butrovich Building Repairs	Statewide	599.4	599.4
OIT Butrovich Computer Facility Backup Power	Fairbanks	2,000.0	
Additional Identified Deferred Renewal Need		2,060.0	
Drycooler Sump Room Modifications and Equipment Monitoring			64.0
Building Chiller Inter-tie			67.0
Additional Butrovich Building Repairs			35.0
		Statewide Total	765.4
		UA R&R Total	37,500.0

Maintaining Existing Facilities

UA received full funding for the Board of Rege' requested amount (\$37.5 million) for the annual request for renewal and renovation. Funding will address the most critical portions of priority projects. The project description dinates the work to be accomplished with the distributed amount, and does not necessarily descript project as a whole. For full project descriptions please reference the FY11i Dapudget Request (Redbook). These amounts reflect current project estimates. Depending final scope and when work can begin on individual projects, the actual costs may ware ach project will obtain the proper approval based on BOR policy.

UA Anchorage Campus

Distribution – Updated: \$7,303.7, Original: \$8,315.7 Note: UA Anchorage campus chose to tranafportion of the Anchorage campus distribution to community campus projects. Upon project pletion, any remaining balances are to be returned to the Anchorage campus.

UAA Physical Science Building Renewal

FY11 Request: \$10,200.0, Distribution: \$6,000.0

Funding will be complete the first floor, the machical and electrical upprades, the structural upgrades and one side of the 2nd floor. Additional funding is necessary for completion of the second floor, elevator replacement, roof impand exterior arcitectural upgrades.

UAA Beatrice McDonald Building Renewal

FY11 Request: \$10,300.0, Distribution: \$100.0

Funding will be used to precludechanical and electrical systemilures and plan the renewal effort.

UAA Engineering Building Renewal

FY11 Request: \$3,500.0, Distribution: \$100.0

Funding will be used to address high priority eds of the Engineering Bldg 3rd floor space returned to the School of Engeiering after Science staff moved out. Work includes interior finishes, carpeting and lighting the 3rd floor spaces and repeate electrical and mechanical systems.

UAA Roof Replacement

FY11 Request: \$5,000.0, Distribution: \$700.0

Funding will be put toward UAAs roofing effort. This will satisfy the funding need for University Lake Building (ULB) and ULB Anneroofing and allow for the design of UAA's next roofing projects.

UAA Campus Roads, Curbs and Sidewalks

FY11 Request: \$6,400.0, Distribution: \$203.7

Funding will be used to continut be crack repair, seal coating d major repair of asphalt and concrete on the campus roads, parking lots, and sidewalks.

UAA Mechanical/Electrical System Renewal FY11 Request: \$1,500.0, Distribution: \$200.0 Funding will be used to coin ue to make improvements to campus building automation, mechanical and electrical systems.

UAA Community Campuses

<u>UA Fairbanks Campus</u> Distribution – \$22,980.3

UAF Critical Housing Renovations (Skarland Hall & Hess Village) FY11 Request: \$3,902.3, Distribution: \$3,400.0

Skarland Hall: Skarland Hall dormitory, built 1964, has not had a significant remodel or upgrade. Deferred maintenance and code isseescer impacting its usidity and the facility is no longer able to provide the basic levebod per sanitation services for students. The shower facilities on all threeusdent floors have deteriorated the point of compromising the integrity of the walls, ceilings and plumbing the nestrooms dute old age and water leakage. The preliminary scope of the project disdemolish the shower rooms on all three residence floors of the hall. The project may absolve demolition of the toilet area of the restrooms, depending on the extent of damage and the final configuration of the build-back to accommodate ADA and current codes. Once the damaged infrastructure is identified and removed, the restrooms will be reconstructed.

Hess Village: Building number 757 consists of five family housing apartments. Poor soils have contributed to severe settling **tof** is facility with the potential for failure of the entire building system. Funding will address the preliminary scope of work which includes excavation, piers installation, and the levie g of the facility.

UAF Critical Electrical Distribution (High Voltage), Phase 1

FY11 Request: \$10,000.0, Distribution: \$10,000.0

The existing electrical distribution system at UAF is 50 years and will soon be stretched beyond its capabilities. To ensure continuous power to campus, funding will be invested in major upgrades which will conclude with the placement of the ancient switchboard and cabling. Upon completion of all project phases, UAMIFF gain reliable and continuous power to campus in addition to a coderopliant distribution system.

UAF Atkinson Heating Plant Critical Utilities Revitalization FY11 Request: \$20,500.0, Distribution: \$2,600.0 Funding will allow UAF to address the mositical equipment replacement needs at the UAF Heating Plant in order to enet current utility demands.

UAF Fairbanks Campus Main Waste Line Repairs FY11 Request: \$3,250.0, Distribution: \$2,000.0 Funding will repair and/or replace failed waste piping and upgrade storm water system to new EPA/DEC regulations.

UAF TVCC Space Revitalization Phase 4 FY11 Request: \$5,000.0, Distribution: \$4,830.3 Funding will revitalize space to establish flexible general classrooms in order to maximize utilization of the available area®roject includes upgraded fiaterm system and incidental mechanical and electrical work. UAF Energy Conservation

FY11 Request: \$22,250.0, Distribution: \$150.0

Funding will go toward the scoping and design can find us wide conservation projects to include co-generation steam, installation of intelligent kinag lot controller (IPLC) units on head bolt outlets, and improving building envelopes.

UAF Community Campuses Distribution - \$868.7

UAF Kuskokwim Campus Facility Crit ical Deferred and Voc-Tech Renewal FY11 Request: \$3,000.0, Distribution: \$100.0 Funding will go toward Phase 2 design whick compasses HVAC and electrical upgrades to the Maggie Lind Building, the Voc-Tech Building, and to the Administrative Building.

UAF Community Campus Energy Conservation

FY11 Request: \$1,750.0, Distribution: \$768.7

Funding will go toward energy coensystems for facilities. In ordeto help curb rising utility costs, the university facilities need to be seesed, updated and retrofit with new, more energy efficient electrical, heating and ventilation systems.

UA Juneau Campus Distribution - \$1,675.0

UAS Auke Lake Way Campus Entry Imtenmnd 75.0

UAS Community Campus Distribution - \$1,047.4

UAS Sitka Hangar Code Corrections FY11 Request: \$3,540.0, Distribution: \$600.0 Funding will be used to encles the current construction tendlogy lab area to provide code complying fire separations, newentilation and lighting systems.

Ketchikan Ziegler Roof FY11 Request: \$250.0, Distribution: \$250.0 This funding distribution will replace roof **stu**lation, roof membrane, and mansard siding.

Ketchikan Parking Lot Renewal FY11 Request: \$197.4, Distribution: \$197.4 This funding distribution will fund the excavatione, construction and drainage improvements in the Upper Campus parking lot.

<u>Statewide</u> Distribution - \$765.4

Statewide Butrovich Building Repairs FY11 Request: \$599.4, Distribution: \$599.4 Funding will refurbish the front canopy d replace the Butrovich building roof.

Statewide Drycooler Sump Room Modifications and Equipment Monitoring FY11 Request: \$64.0, Distribution: \$64.0

This project will improve cooling plant efficiencly has a relatively short payback of 3 years. The testing confirmed that the interrupted power supply cool system contributes to an increased drycooler sump room temperature. Roing the condenser air dirty to the exterior will increase the "free cooling" time for they doolers, reduce chiller run times, and save electricity. This will improve the cooling plaperformance and provide system redundancy in case of unit failure or to allow maintenance with induerruption of service, with respect to the drycoolers. This option also prides installation of electrical monitors in the main distribution panel. The monitoring of the editrical energy use for equipment and computers will provide a means for further system tuning d real-time electrical usage and efficiency calculations.

Statewide Building Chiller Inter-tie

FY11 Request: \$67.0, Distribution: \$67.0

The inter-tie between the existing building derilsystem and the computer center cooling system piping is a viable option for improved boog plant efficiency. A water cooled chiller is typically more efficient than air cooled chiller is existing building chiller will also provide N+1 chiller capacity during summer peak destimes. It would also allow outdoor chiller maintenance to take place in summer. The cosside side of the water cooled chiller would need to be addressed for cooler periods, blysby locking out the chiller operation at lower outside air temperatures. The eriginal arrangemesthould be installed as a

primary/secondary loop. This arrangement will effectively "de-couple" the building chiller when it is not in use. The inter project could be done during perational times and could be connected during a yearly maintenanbet down with no down time to the facility.

Statewide Additional Butrovich Building Repairs FY11 Request: \$35.0, Distribution: \$35.0 Funding will investigate lighting systementralization for energy efficiency.

UA Engineering Facilities (Administered by Statewide)

FY11 Request: \$10,000.0, Funding: \$3050.0\$12,000.0

This funding will initiate the planning, design and development of an engineering facility at UAA and an engineering facility and enertey chnology facility at UAF. Alaska faces a shortage of qualified engineersall of the specialty areaselectrical, civil, mechanical, computer and environmental. To respond to the state's employment needs, the University of Alaska Board of Regents set a priority double annual engineering graduates by FY14, to 200 per year. At the same time, there is increasing demand for applied research in a wide variety of engineering and energy related gram areas. The current facilities are not adequate to accommodate the teaching and research roefet bese important state programs.

The Alaska Center for Energy and Power (ARO,Ea program within the UAF College of Engineering and Mines, has received millionstollars in competitive research awards this year in the areas of geothermal, biom**ays**, rokinetic, wind, energy storage, and diesel efficiency. Research space, including student labs, will allow work to proceed on these valuable research projects while simultancely creating hands-on undergraduate research opportunities for students from the College of Engering and Mines. Utergraduate research is a key component to the recruitment and retention of Alaska's best and brightest students. Funding for this project will be used for the aphing and design of academic classroom and lab space necessary to meet the needscog to be used for construction or renovation of specialized laboratory space required to meet immediate needs.

Community Campus Feasibility Study

FY11 Request: \$1,400.0, Funding: \$1,400.0

This planning will enable the university to aluate each community campus using the academic and campus master plans to ideatiademic, student life, and support infrastructure needs, and then test the ability of the current campus facilities to meet those needs. Any gap between need and existing facilities will be deped as projects for possible inclusion in the University's Capital Improvement Plan. Givter high cost of construction, maintenance, utilities, and the changing demographics at maintynese campuses, an updated analysis of the community campus facility needs is warranteds project will be administered by statewide staff in cooperation with the MAUs.

State Appropriation Projects Not Included in the BOR FY11 Request

Kachemak Bay Campus – New Facility Completion FY11 GF: \$250.0

In conjunction with the \$2,500.0 which was appropriated in FY08 and reappropriated in FY10, this funding will allow for construction of a pleacement classroom building to be completed. This project will consolidate the Kachemak Bay Campus. The bid was structured with a base bid and several alternates. This additional function gradient with existing unds is expected to allow funding of the alternates.

Kenai Peninsula College Student Housin(Planning & Design) FY11 GF: \$1,800.0 This will accomplish the planning and design for a student housing complexat the KPC Kenai River Campusage 35 provides additional detail.

Southeast Campus – Mining Machinery simulators Purchase

FY11 GF: \$400.0

This request seeks to acquire mine simulation kpges for miner training primarily at UAS, but available to students statewide through the UAS campus in conjunction with the UA Mining and Petroleum Training Services (MAPTS). The simulators will be located at the UAS Juneau campus and support new miner training as melequipment certification for gas line and construction occupations. The simulator prograit be part of a multi-disciplined program for training transferrable skills inatural resource industries.

FY11 General Obligation (GO) Bond Projects

UAF Life Sciences Classroom and Laboratory Facility (Fairbanks) FY11 Request GF: \$87,975.0, NGF: \$20,625.0, Total: \$108,575.0 FY11 Funding GO Bond: \$88,000.0 (GO bond), N**\$2**0,000.0 (university revenue bonds), Total: \$108,575.0

UAF's Life Sciences Classrooand Laboratory Facility will povide critical instructional classrooms and research lab space life science programs, one of the most popular programs for degree-seeking students. UAF's biology prang is one of the most productive arctic university research programsthe circumpolar north. The programs include research in infectious diseases, virology, microbiology, teodogy, cellular mechanisms of disease, food safety, and physiology; and academic programsth as biological sciences, biology, botany, wildlife biology, wildlife management, zoology, dbogical chemistry, and molecular biology.

Facilities for life science programs are cramped outdated. Facilities the Bunnell and Irving buildings do not meet currenteeds. Alaska is located inunique setting that magnifies the benefits of integrating teaching with reseated particular location of UAF allows for life science programs that are unelithose of any other campustime United States. The climate, animals, and indigenous peoplers vide key elements of a worldwide effort to discover new solutions to new and old problems. Life scientizes uty train biologist for several state and federal agencies, which undertaktedies necessary for oil, gas, and mineral development. UAF life sciences researchers also conduct on-going studies on the changing wildlife, forests, tundra and waters as the climate changes. Constructing file Sciences facility strengthens UAF's solid research reputation. This project include proximately 40,000 square feet of academic and classroom space and 57,700 square feet of research space. Once completed, space in other buildings will become available for renovation and reassignment. Funding will complete design, construction and build-out of the dility and the necessary utilities.

GO Bond Projects Not Included in the BOR FY11 Request

Career and Technical Education Center (Kenai Campus)

FY11 GF: \$14,500.0

This project supports UA's priority of training Alaskans for Alaska's high demand jobs. Currently the Process Technology, Instrumation and Electronics Programs are using laboratories and training equipment that are **nthome** 25 years old. Existing facilities are not equipped with sufficient utility infrastructure to allow for

upgrades of the laboratory equipment. Demand from students for these programs exceeds the existing program capacity, which is limited by space.

Kenai Peninsula College Student Housing (Construction)

FY11 GF: \$16,000.0

This facility will provide a student housing complex at the KPC Kenai River Campus. The McDowell Group performed a student housing mand study for KPC in Spring 2008 that identifies that student housing important (studyesults available upon request). KPC offers degree and certificate programs that are not ableitanywhere else in Alaska, thus creating the potential to attract students these high demand job degreegmams. KPC has a service area of 25,000 square miles with many students livingside commuting distance or off the road system. Gas prices may prevent students from go to college in a rural setting, according to the McDowell Group study. The study states, "...housingshe ease the transition to college, and in the case of rural community collegetudent housing opens up the opportunity for prospective students who are not willing the rural Alaska to attend college."

Valley Center for Art and Learning (Mat-Su Campus)

FY11 GF: \$23,500.0

The Mat-Su Borough is the fastest growing arethefstate, with a population that is expected to exceed 80,000 in the near term. UAA's Mat Su Campus is responding to this population growth with a plan to establisan educational and cultural hub that provides four-year academic programs.

Phase I of this effort wouldesign and construct the Center Art and Learning (\$20,000.0) which will be 23,000 gsf and include a 500 – 1000 seat auditorium as well as a common area. The Paramedic/Nursing Lab Addition (\$3,500.0) will be 10,000 gsf and include three large classrooms with movable walls, labs for nursing **p**aramedic classrooms, flexible large-scale lecture space, faculty offices that adjoin **teiag** labs, workspace and storage for program equipment, and a full-scale ambulance simulation lab.

Upon completion of all phases, the new 80,000-sequence trace trace to the vision and the maturing community by creating a state-of-the-art University in that is consistent with four-year institution needs; augmenting instructial space, laboratories, and faculty offices; providing sophisticated performance venues notectally available in the region; supporting UAA drama and music programs with teaching pearsal, and performance spaces; and establishing a borough branch librain the fast-growing Trunk Road area that would allow for centralized material disibution and operations.

Campus Renovation and Renewal (Prince William Sound Community Campus) FY11 GF: \$5,000.0

Renovation and Renewal projects will allow for updges and replacementos the electrical, heating and mechanical systems, repair devidence and interior finishes, abatement of asbestos materials and mold, and reconfigurator space as necessary to make it more efficient. Projects include the Wellness Center dent Life Renewal, Parking and Security Upgrades, and Campus Renewal.

Community Arena and Athletic Facility (Anchorage)

FY11 GF: \$60,000.0

The Sports Arena project is still in the plangiphase and these current estimates are not based on a project that has been authorized by UA Board of Regents (BOR). The BOR has asked its UAA sports arena planning subcommittee to every the complete infrastructure needs at UAA for athletic, recreation, and lated academic program includiting appropriate size of the arena. This task includes the programmatic elements included in a new arena, a viable financing plan for the new arena (including prevent complex (WFSC). The estimate for construction costs to complete a new of the WFSC is \$25,000.0-\$95,000.0; the estimate for rehab and expansion of the WFSC is \$25,000.0-\$45,000.0.

In FY09, the Alaska State Legislature appropriated \$15,000.0 for planning and site development for this new facility. Currently, UAA has extremly inadequate space for use in all facets of athletics including: intercollegiate, academics; amural and recreatinal. The WFSC has one basketball court, a pool, practice hockey rink, and a small gluet training areaconverted from racquetball courts. Additionally, there are very limited lockeems and administration offices. The WFSC opened in 1978 as areactional facility for community college with no collegiate athletics, physical education academic programon-campus housing.

Today there are 14,000 commuter students, 10000 ampus student residents, 300 Health, Physical Education and Recreation (HPER) acad

This new facility is intended to address the incollegiate and academic sports program needs of UAA's growing student population and serve as a venue for sports and entertainment events for the surrounding Anchorage community is sistent with the Anchorage 2020 plan.

University Receipt Authority

FY11 NGF: \$15,000.0

This request is an estimation potential University receipt uthority needed for FY11-FY16 projects at the main and community campuses **Prio**versity receipt athority has been used for projects such as the UAF Critical Electri Distribution (FY09\$98.5), UAF Patty Center Ice Locker Rooms (FY05: \$775.0), UAF Elvey Cooling System (FY05: \$816.3) and UAS Gitkov Space Remodel (FY05: \$904.1).

University of Alaska Renewal and Renovation Request FY11 Distribution Methodology based on Age, Size, and Value of Facilities

	Location	# of Bldgs	Average Age (years)	Weighted Avg. Age _(years)	Gross Area (sq. feet)	Adjusted Value (thousands) Ind	ex* Di		M/R&R Annual Jodel @ \$37.5M	
Anchorage Campus		53	25.7	26.1	1,937,078	478,998	12.5	22.2%	8,315.7	
UAA Community Campus		28	27.1	28.2	317,328	98,385	2.8	4.9%	1,847.5	
Kenai Peninsula College	Soldotna	10	28.7	31.0	95,373	28,162	.9			
Kachemak Bay	Homer	2	46.5	35.0	18,360	6,552	.2			
Kodiak College	Kodiak	5	32.8	33.5	44,981	14,339	.5			
Matanuska-Susitna College	Palmer	6	24.3	25.3	103,169	34,795	.9			
Prince Wm. Sound CC	Valdez	5	14.0	22.1	55,445	14,537	.3			
	UAA Total	81	26.2	26.4	2,254,406	577,383	15.3	27.1%	10,163.2	2
Fairbanks Campus & TVC		242	33.9	36.	3 3,353,08	2 949,339	34.5	5 61.3	22,980.3	
UAF CRCD		27	27.8	27.5	117,326	47,432	1.3	2.3%	868.7	
Bristol Bay Campus	Dillingham	1	28.0	28.0	10,523	6,608	.2			
Chukchi Campus	Kotzebue	1	33.0	33.0	8,948	4,998	.2			
Interior-Aleutians Campus	Multiple	4	26.8	30.1	25,415	10,194	.3			
Kuskokwim Campus	Bethel	7	25.3	24.0	51,680	20,730	.5			
Northwest Campus	Nome	u(,/162240)-3732(18,90	00)-4250(6,55	52)-3744(.3)]TJ /	/TT1 1 Tf6UAA190	otal		222	3302

