THE UNIVERSITY OF WYOMING BOARD OF TRUSTEES' REPORT

September 6-7, 2012

University of Wyoming Mission Statement (March 2009)

The University of Wyoming aspires to be one of the nation's finest public land-grant research universities. We serve as a statewide resource for accessible and affordable higher education of the highest quality; rigorous scholarship; technology transfer; economic and community development; and responsible stewardship of our cultural, historical, and natural resources.

In the exercise of our primary mission to promote learning, we seek to provide academic and co-curricular opportunities that will:

- Expose students to the frontiers of scholarship and creative activity and the complexities of an interdependent world;
- Ensure individual interactions among students, faculty, and staff;
- Nurture an environment that values and manifests diversity, free expression, academic freedom, personal integrity, and mutual respect; and
- Promote opportunities for personal growth, physical health, athletic competition, and leadership development for all members of the University community.

As Wyoming's only university, we are committed to outreach and service that extend our human talent and technological capacity to serve the people in our communities, our state, the nation, and the world.

The primary vehicles for identifying the specific actions and resource allocations needed to accomplish this complex mission are the University's strategic plans, revised periodically.

TRUSTEES OF THE UNIVERSITY OF WYOMING AGENDA September 6-7, 2012

WORK SESSIONS
Board of Trustees July Retreat Follow-Up Discussion, Trustee Bostrom
UP4 Discussion, Trustee Bostrom
Athletics Update, Burman
Safety and Security Update, Collins/Axelson
Construction Contracts, Collins a. Acquisition of USDA – ARS Buildings at Wyoming State Vet Lab and Laramie R&E Center, Laramie, WY
b. Construction-Manager-at-Risk for Half Acre Addition and Renovation14
c. Architect/Engineer – Biological Sciences Building Modifications
Wyoming Governor's Energy, Engineering, and STEM Integration Taskforce (WGEESIT) Update, Buchanan
BUSINESS MEETING Roll Call
Approval of Board of Trustees Meeting Minutes May 2-4, 2012
Approval of Executive Session Meeting Minutes May 2-4, 2012 July 18-21, 2012 (BOT Retreat Meeting)
Approval of Special Meeting Minutes July 18-21, 2012 (BOT Retreat Meeting) August 23, 2012 (Conference Call)
Reports ASUW Staff Senate Faculty Senate
Public Testimony
Committee of the Whole REGULAR BUSINESS
1. Board Committee Reports
A. Academics and Research (Allen) – Trustee, Committee Chair
B. Fiscal and Legal Affairs (Lowe) – Trustee, Committee Chair
C. Student Affairs/Athletics/Administration/Information Technology (Axelson) Trustee, Committee Chair
D. Alumni Board – Trustee Lauer, Board Liaison
E. Foundation Board – Trustees Marsh and Willson, Board Liaisons
F. Ruckelshaus Institute of Environment and Natural Resources (RIENR) Board Trustee Davis, Board Liaison
G. Energy Resource Council (ERC) – Trustee Palmerlee, Board Liaison

CONSENT AGENDA
1. Approval of Contracts and Grants, Gern20
2. Personnel, Allen42
3. Approval of Revisions to UW Regulations
 a. UW Regulation 8-248, "Admission of Foreign Students", Axelson 68 4. Approval of Construction Contracts, Collins
c. Architect/Engineer – Biological Sciences Building Modifications
Old Business Follow up on Charge to Faculty Senate and ASUW re: Plus/Minus Grading System New Business Date of Next Meeting – November 15-16, 2012; Laramie, Wyoming
Adjournment
Information Only Items (and tale)
Information Only Items (see tab):
1. Fall Enrollment Update – Preliminary Report, Axelson
2. Progress Report/Change Orders, Collins/Lowe

AGENDA ITEM TITLE: BOT July Retreat Follow-up Discussion, Trustee Bostrom

CHECK '	THE APPRO	OPRIATE BOX(ES):
\square W	Vork Session	
\Box Eq	ducation Ses	sion
\boxtimes In	nformation It	em
□ O	ther	Specify:
		resident Dave Bostrom will lead a discussion with the Board regarding ations from the 2012 July Board of Trustees' Retreat.
AGENDA	A ITEM TI	TLE: <u>UP4 Discussion</u> , Trustee Bostrom
CHECK	THE APPRO	OPRIATE BOX(ES):
\square W	Vork Session	
□ E	ducation Ses	sion
\boxtimes In	nformation Ite	em
	ther	Specify:

Board of Trustees President Dave Bostrom will lead a discussion with the Board regarding University Plan 4 conversations following the 2012 July Board of Trustees' Retreat.

 \Box Other

Specify:

AGENDA ITEM TITLE: Athletics Update, Burman CHECK THE APPROPRIATE BOX(ES): ☐ Work Session ☐ Education Session ☐ Other Specify: Athletic Director Tom Burman will brief the Board on Intercollegiate Athletics. Materials may be provided at the meeting. AGENDA ITEM TITLE: Safety and Security Update, Collins/Axelson CHECK THE APPROPRIATE BOX(ES): ☐ Work Session ☐ Education Session

Interim Vice President for Administrative Operations Mark Collins, Vice President for Student Affairs Sara Axelson and UW Police Chief Mike Samp will provide an update to the Board regarding Safety and Security measures at the University of Wyoming. Materials will be provided at the meeting.

AGENDA ITEM TITLE: Construction Contracts, Collins

- a. Acquisition of USDA ARS Buildings at Wyoming State Vet Lab and Laramie R&E Center, Laramie, WY
- b. Construction-Manager-at-Risk for Half Acre Addition and Renovation
- c. Architect/Engineer Biological Sciences Building Modifications

CHECK THE APPROPRIATE BOX(ES):

\boxtimes	Work Session				
	Education Ses	sion			
	Information It	em			
\boxtimes	Other	Specify:	Committee of the	Whole (Consent A	Agenda)

a. Acquisition of USDA – ARS Buildings at Wyoming State Vet Lab and Laramie R&E Center, Laramie, WY

BACKGROUND AND POLICY CONTEXT OF ISSUE:

The UW Real Estate Office has been working with the U.S. Department of Education (DOEd.) and the General Services Agency (GSA) towards the educational transfer of buildings owned by the federal government to the University of Wyoming. The buildings were used by the Department of Agriculture – Agricultural Research Service (USDA – ARS) under a land lease. The land lease was entered into March 7, 1994 for an initial term of fifty years. Seven major improvements, including six buildings and one sidewalk (all referred to as buildings with assigned building numbers by the USDA), were constructed by USDA – ARS over the lease term.

Two buildings are located at the Agronomy Farm facility at the Laramie Research and Extension Center west of Laramie (See Exhibit 1). One building is a shop and the other a storage building. The other four buildings and the sidewalk are located at the Wyoming State Vet Laboratory site on Snowy Range Road in Laramie (See Exhibit 2). The buildings consist of a Large Animal Isolation building which includes an attached Decontamination Unit, an attached Generator building, and an Insectary building. The sidewalk surrounds the Large Animal Isolation building and the attached Decontamination Unit.

In 2009, USDA – ARS provided notice to terminate the lease and began relocating their operations to Manhattan, Kansas. Upon termination of the lease or USDA – ARS vacating the property, four options were provided: 1) remove the improvements from the property within one year of termination; 2) at the University's option, convey the improvements to the University for a mutually agreed upon amount equal to the appraised fair market value of the improvements; 3) if the University does not exercise its option, the GSA may dispose of the improvements by sale, removal, or, with the University's approval, lease to a third party; 4) have a federal agency assume the lease, which would not require University approval per the lease. The University expressed immediate interest to USDA – ARS and subsequently GSA in a transfer of the remaining buildings for use by the College of Agriculture and Natural Resources. The USDA –

ARS relocation was completed on November 30, 2011 and the University received permits from USDA – ARS to use and maintain all of the buildings remaining on University land.

The University was subsequently advised by the GSA that the University may be eligible to apply for a Public Benefit Allowance acquisition of the surplus federal improvements for educational purposes through DOEd. According to the Federal Real Property Division of DOEd., they have the "authority under the Federal Property and Administrative Services Act of 1949, as amended, to award surplus federal real estate to education institutions as grants-in-aid at Public Benefit Allowance discounts ranging from 40 to 100 percent off the current fair market value of property in return for an organization's contractual commitment to utilize the land and buildings for approved education programs."

The improvements were split by the GSA into three separate surplus federal real property packages by the following addresses: 40 Gibbs Road, 1254 Snowy Range Road, and 1276 Snowy Range Road. To follow proper procedure, the University subsequently submitted the three applications for public benefit allowance acquisition of surplus federal real property (improvements) for educational purposes on April 30, 2012. The University proposed the following uses of the improvements in its applications:

The shop will be used to build and repair equipment, and the storage building used for storage of materials. The uses of each of these buildings support the research, teaching and extension activities of the University of Wyoming Livestock Farm.

The Large Animal Isolation building and its attachments will be utilized to support research activities of an Endowed Chair position within the College of Agriculture and Natural Resources, Veterinary Science Department, to conduct research in wildlife and livestock diseases including teaching activities by faculty and graduate students. The Insectary is being modified for use as a small animal laboratory facility for the College of Agriculture and Natural Resources and will be utilized by faculty and graduate students from several disciplines to house laboratory animals and conduct research projects.

On August 8, 2012 the University received a letter stating that the DOEd. conditionally approved the University's applications to acquire the ARS buildings at a Public Benefit Allowance discount of 100% conditioned upon the Board of Trustees approving the DOEd.'s resolutions for acquisition of property at its September 2012 meeting.

Since the improvements are being acquired for educational purposes, the public conveyance is subject to the following conditions: continuous use of the property for five years only for the program of utilization set forth in the application; the grantee may not resell, lease or otherwise encumber, or dispose of the property without prior written authorization of the U.S. Department of Education; and the grantee must file annual or any other requested reports of utilization during the five years.

The resolutions, if approved by the Board of Trustees, would allow the University to acquire the improvements at a Public Benefit Allowance discount of 100% and complete ownership transfer of the improvements to the University. The University would also be able to proceed with full utilization of the improvements as described above.

WHY THIS ITEM IS BEFORE THE BOARD:

"It is the policy of the University of Wyoming that when a facility is no longer occupied, or upon request of the University administration, an evaluation of the subject facility or land shall be made to guide decisions regarding the retention or disposal of the facility and the land. The Vice President for Administration shall establish procedures, as appropriate, to determine necessary analyses to be used in the evaluation. Any evaluation regarding retention or disposal of real property shall be presented to the Trustees of the University of Wyoming for consideration."

UW Regulation 1-102, Attachment A: Policy for Retention or Disposal of Real Property. Approved by the Board of Trustees of the University of Wyoming July 25, 1998.

The Board is being asked to approve the resolutions as required by DOEd. in order to complete the applications and receive full approval from DOEd. for assignment of the ARS buildings from the GSA for conveyance to the University of Wyoming for educational use. Copies of the three resolutions are attached.

ARGUMENTS IN SUPPORT:

- The University will acquire the improvements for a five-year contractual commitment to deliver educational programs or services upon the property rather than pay for acquisition with monetary consideration.
- The buildings are located on University-owned land and immediately adjacent to existing University facilities.
- Uses of the facilities are consistent with the University's mission and use requirements for a DOEd. Public Benefit Allowance acquisition.
- The cost to construct new buildings far exceeds the operations, maintenance, and potential renovation costs of the existing ARS buildings.
- The UW Real Estate Office has continued to involve the College of Agriculture and Natural Resources, University Physical Plant and other University departments prior to USDA – ARS relocation and throughout the GSA transfer process to ensure the University is prepared to utilize and maintain the buildings as described above and as required by the DOEd.

ACTION REQUIRED AT THIS BOARD MEETING:

Approval of the U.S. Department of Education resolutions for the acquisition of the USDA – ARS buildings at a Public Benefit Allowance discount of 100% as discussed during Executive Session.

PRESIDENT'S RECOMMENDATION:

The President recommends approval of the resolutions as described in the above item.



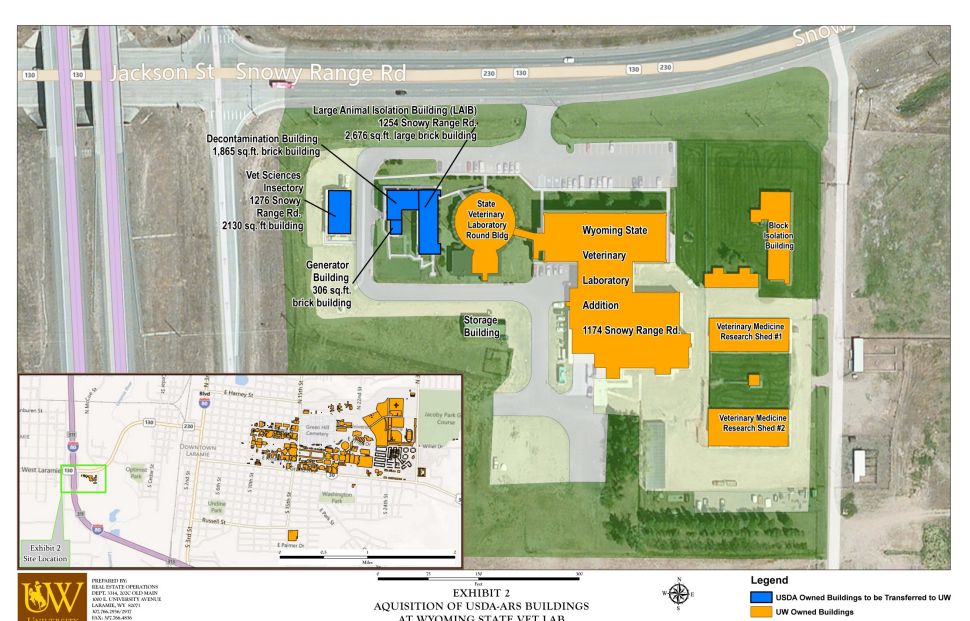


PREPARED BY:
REAL ESTATE OPERATIONS
DEPT. 3314, 202C OLD MAIN
1000 E. UNIVERSITY AVENUE
LARAMIE, WY \$2071
307.766.2936/2937
FAX: 307.766.4836

Date: 09/16/2012 Produced by: ZVD EXHIBIT 1
AQUSITION OF USDA-ARS BUILDINGS
AT LARAMIE R&E CENTER,
AGRONOMY FARM, UNIVERSITY OF WYOMING,
LARAMIE, WY

USDA Owned Buildings to be Transferred to UW

This map is provided as a visual aid only and its accuracy is not guaranteed. Dimensions and areas shown on this drawing were generated using digital desifting software and do not reflect or include field survey data. Any duplication of this document is not permitted without orion written consent.



AT WYOMING STATE VET LAB

This map is provided as a visual aid only and its accuracy is not guaranteed. Dimensions and areas shown on this drawing were generated using digital drafting software and do not reflect or include field survey data. Any duplication of this document is not permitted without prior written consent.

RESOLUTION

WHEREAS, certain real property owned by the United States of America, located in the County of _ALBANY_, State of _WYOMING_, has been declared surplus to the needs of the Federal government and is subject to assignment for disposal for educational purposes by the Secretary of Education, under the provisions of Section 203(k)(1)(a) of the Federal Property and Administrative Services Act of 1949 (63 Stat. 377) (Act), as amended, and rules and regulations promulgated pursuant thereto, more particularly described as follows:

Building No. 541000B007 – Shop Building: 1,518 sq. ft. structure with metal siding Building No. 541000B008 – Butler Storage Building: 1,000 sq. ft. building with metal siding and automatic garage door

WHEREAS, <u>the Trustees of the University of Wyoming</u> needs and can utilize said property for educational purposes in accordance with the requirements of said Act and the rules and regulations promulgated thereunder of which this Board is fully informed, including commitments regarding use and time within such use shall commence.

NOW, THEREFORE, BE IT RESOLVED, that <u>the Trustees of the University of Wyoming</u>, shall make application to the Secretary of Education for, and secure the transfer to it of, the above-mentioned property for said use upon and subject to such exceptions, reservations, terms, covenants, agreements, conditions and restrictions as the Secretary of Education, or his authorized representative may require in connection with the disposal of said property under said Act and rules and regulations issued thereto; and

BE IT FURTHER RESOLVED, that <u>the Trustees of the University of Wyoming</u> has legal authority and is willing and is in a position financially and otherwise to assume immediate care and maintenance of the property, and that <u>the Interim Vice President for Administrative</u>

Operations, University of Wyoming, is/are hereby authorized, for and on behalf of the <u>Trustees of the University of Wyoming</u> to do and perform any and all acts and things which may be necessary to carry out the foregoing resolution including the preparing, making and filing of plans, applications, reports and other documents; the execution, acceptance, delivery and

If submission of the Application for Public Benefit Allowance Acquisition of Surplus Federal Real Property for Educational Purposes is approved, a copy of the application and standard deed conditions will be filed with the permanent minutes of the Board.

Trustees of the University of Wyoming

Real Estate Operations, Dept. 3314, 1000 University Ave.

Laramie, WY 82071

I, <u>Janet S. Lowe</u> , hereby certify that I am the <u>Deputy Treasurer</u> , of the <u>Trustees of</u>
the University of Wyoming and that the foregoing resolution is a true and correct copy of the
resolution adopted by the vote of a majority of the members of said <u>Trustees of the University</u>
of Wyoming_ present at a meeting of said Board of the day of, 2012, at which a
quorum was present.
(Signature of certifying officer)



(<u>Please note:</u> The official certifying and attesting to the action taken by the governing board in this resolution must <u>NOT</u> be the same individual designated and authorized to represent the applicant organization in the body of the resolution.)

RESOLUTION

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Building No. 541000B004 – Large Animal Isolation Building (LAIB): 2,676 sq. ft. large brick building connected to B005 and B006 Building No. 541000B005 – Decontamination Building: 1,865 sq. ft. brick building Building No. 541000B006 – Generator Building: 306 sq. ft. small brick building

WHEREAS, <u>the Trustees of the University of Wyoming</u> needs and can utilize said property for educational purposes in accordance with the requirements of said Act and the rules and regulations promulgated thereunder of which this Board is fully informed, including commitments regarding use and time within such use shall commence.

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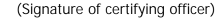
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Building No. 541000B011 – Insectary: 2,115 sq. ft. brick building Building No. 541000S001 – Sidewalk around Decontamination Building and LAIB

WHEREAS, <u>the Trustees of the University of Wyoming</u> needs and can utilize said property for educational purposes in accordance with the requirements of said Act and the rules and regulations promulgated thereunder of which this Board is fully informed, including commitments regarding use and time within such use shall commence.

NOW, THEREFORE, BE IT RESOLVED, that <u>the Trustees of the University of Wyoming</u>, shall make application to the Secretary of Education for, and secure the transfer to it of, the above-mentioned property for said use upon and subject to such exceptions, reservations, terms, covenants, agreements, conditions and restrictions as the Secretary of Education, or his authorized representative may require in connection with the disposal of said property under said Act and rules and regulations issued thereto; and

BE IT FURTHER RESOLVED, that <u>the Trustees of the University of Wyoming</u> has legal authority and is willing and is in a position financially and otherwise to assume immediate care and maintenance of the property, and that <u>the Interim Vice President for Administrative Operations</u>, <u>University of Wyoming</u>, is/are hereby authorized, for and on behalf of the <u>Trustees of the University of Wyoming</u> to do and perform any and all acts and things which may be necessary to carry out the foregoing resolution including the preparing, making and filing of plans, applications, reports and other documents; the execution, acceptance, delivery and recordation of agreements, deeds and other instruments pertaining to the transfer of said

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quorum was present.
(Signature of certifying officer)



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b. Construction-Manager-at-Risk for Half Acre Addition and Renovation

BACKGROUND AND POLICY CONTEXT OF ISSUE:

Half Acre Gymnasium was the second stand-alone gymnasium constructed on the University of Wyoming campus. The original building constructed in 1925 replaced a previous structure constructed in 1903. Half Acre originally included the athletics programs both men's and women's, physical education programs including the dance department, portions of the ROTC programs and recreation programs. The location had prominence on the east side of Prexy's Pasture with the main entry facing west.

The primary uses of Half Acre have been influenced by three more recent major construction projects such as the Fieldhouse (1951), the Fine Arts Building (1972), and the Corbett Gymnasium (1975). A major renovation of Half Acre occurred in the 1970s and the last additions occurred in 1980. Several other modifications have occurred over the life of the building. The building is now being considered for a further transition from recreation-based activities to a facility that will support wellness programs.

Programs at a progressive university are constantly evolving. Facilities that support the campus programs such as recreation and wellness must continue to provide for the evolution and in this case, promote the historical character of the main campus. The existing facility of approximately 99,300 gross square feet needs a level of updating with approximately another 35,500 gross square feet to meet the next level of program evolution.

The Level II report for the project was completed April 2010 anticipating funding for the project to continue. The project costs estimated at \$27M was supported by ASUW with a fee commitment to fund half of the project. The remaining funding was not available at that time.

The 2012 Wyoming Legislature appropriated \$15M for the project to continue and approved bonding the remainder of the project to be supported by student fees.

Due to the complexities of the project including deconstruction of a portion of the existing building, renovating a portion of the existing building, creating a building addition in a confined site and retaining operations within the building during construction it is recommended that the construction team be added to the planning and design team as well to improve the opportunities for a successful project.

The Facilities Planning Office advertised for construction manager-at-risk qualifications in July 2012. Five responses were received on August 7, 2012. The statements of qualifications were narrowed to three firms by the Half Acre planning team and the Facilities Planning Office. The short list of firms were issued Requests for Proposals (RFP) and will be interviewed on September 4, 2012. The firms being considered are:

- AP Wyoming, Casper, Wyoming
- Groathouse Construction, Laramie, Wyoming
- Sampson Construction, Chevenne, Wyoming

The ranking of the CMAR teams will be based upon qualifications of the preconstruction and construction personnel, the firms' experience and capabilities with projects similar to Half Acre, and with the RFP the best value to the University.

PRIOR RELATED BOARD DISCUSSIONS/ACTIONS:

 November 2009 – Board of Trustees approved the architect/engineering firm of Tobin & Associates of Cheyenne, Wyoming in association with Ohlson Lavoie Collaborative, Denver, CO

WHY THIS ITEM IS BEFORE THE BOARD:

Authorization is required from the Board of Trustees to contract the Construction-Manager-at-Risk services for the Half Acre Addition and Renovation

ARGUMENTS IN SUPPORT:

- The 2012 Wyoming Legislature appropriated \$15M for the Level III construction documents and construction.
- The 2012 Legislature approved a bond issue for the remainder of the funding for the project.
- The 2012 bond issue has provided the remaining funds for the project.
- UW students have indicated their strong support for this project by virtue of an increase in student fees.

ARGUMENTS AGAINST:

None

ACTION REQUIRED AT THIS BOARD MEETING:

Authorization to contract with the first-ranked firm recommended by the University Administration.

PRESIDENT'S RECOMMENDATION:

It is recommended that the Board of Trustees of the University of Wyoming authorize the contracting with the recommended first-ranked Construction-Manager-at-Risk.

c. Architect/Engineer - Biological Sciences Building Modifications

BACKGROUND AND POLICY CONTEXT OF ISSUE:

The Biological Sciences building occupied in 1969 has classrooms, class laboratories, offices, and research laboratories that have remained since the original construction. The facility requirements and building codes under which the building was constructed do not meet today's safety requirements and regulations, especially in the laboratories. The original unit ventilators in the class laboratories are too noisy by today's standards to conduct classes, requiring the ventilators to be shut down for class sessions.

The Biological Sciences building upgrades were originally planned as part of the recent American Recovery and Reinvestment Act (ARRA) stimulus funded projects. Due to the time for the completion of the stimulus projects and the higher than expected costs of the renovations, the improvements were delayed until other funding could be identified.

The primary modifications within the 160,000 square feet will include removing existing unit ventilators in laboratories and classrooms with a system utilizing a roof top HVAC unit and duct work; replacement of air conditioning units serving the office areas; replacement of unit ventilators serving circulation spaces; improvements and consolidation of the chemical fume hood exhaust system; new building automation and control system; and replacement of associated suspended ceiling and lighting systems.

The project will be funded with FY 2013-14 major maintenance funds supplemented with available Federal Mineral Royalty funds. The preliminary estimate for the Biological Sciences Building Modifications Project is \$10M.

The professional architect/engineering services were publicly advertised in July and August with qualification responses received by August 17, 2012. Ten statements-of-qualification were received from firms from coast to coast. At least three respondents will be scheduled for interview on August 31, 2012. The recommended ranking of the firms by the Biological Science planning team and the Facilities Planning Office will be presented to the University Administration and the Board of Trustees as soon as possible after the interviews.

PRIOR RELATED BOARD DISCUSSIONS/ACTIONS:

• July 2011 – Board of Trustees approved the FY 2013-2014 Capital Construction Request for University of Wyoming, which included the request for major maintenance funding.

WHY THIS ITEM IS BEFORE THE BOARD:

Authorization is required from the Board of Trustees to contract the architect/engineering services for the Biological Sciences Building Modification.

ARGUMENTS IN SUPPORT:

• The 2012 Wyoming Legislature appropriated major maintenance funding for the University.

• The project is ready for the completion of design and construction following the previous successful stimulus projects to improve building safety.

ARGUMENTS AGAINST:

None

ACTION REQUIRED AT THIS BOARD MEETING:

Authorization to contract with the first-ranked firm recommended by the University Administration.

PRESIDENT'S RECOMMENDATION:

It is recommended that the Board of Trustees of the University of Wyoming authorize the contracting with the recommended first-ranked architect/engineering firm.

AGENDA ITEM TITLE: WGEESIT Update, Buchanan

CHECK THE AP	PROPRIATE BOX(ES):	
☐ Work Sess	ion	
☐ Education	Session	
	n Item	
\Box Other	Specify:	

President Buchanan will provide an update on the activities of the Wyoming Governor's Energy, Engineering, and STEM Integration Taskforce (WGEESIT). Materials may be provided at the meeting.

1. Committee of the Whole: REGULAR BUSINESS Board of Trustees Committee Reports

Trustee Palmerlee, Board Liaison

СН	ECK THE APPROPRIATE BOX(ES): ☐ Work Session ☐ Education Session ☐ Information Item ☐ Other Specify: Committee of the Whole (Regular Business)
Α.	Academics and Research Committee (Allen) Trustee, Committee Chair
В.	Fiscal and Legal Affairs Committee (Lowe) Trustee, Committee Chair
C.	Student Affairs/Athletics/Administration/Information Technology Committee (Axelson) Trustee, Committee Chair
D.	Alumni Board Trustee Lauer, Board Liaison
Е.	Foundation Board Trustees Marsh and Willson, Board Liaisons
F.	Ruckelshaus Institute of Environment and Natural Resources (RIENR) Board Trustee Davis, Board Liaison
G.	Energy Resource Council (ERC)

1. Committee of the Whole- CONSENT AGENDA Approval of Contracts and Grants, Gern

CHECK THE AP	PROPRIATE BOX(ES):
☐ Work Sess	ion
☐ Education	Session
☐ Informatio	n Item
\boxtimes Other	Specify: Committee of the Whole (Consent Agenda)

Sponsored Programs

The following sponsored programs are accepted subject to compliance with the University's policies on classified information and protection of human subjects. This report covers the period April, May, and June 2012 (FY 2012) and July 2012 (FY 2013).

April 2012

			April 2	V12	
Sponsor	Amount	Principal Investigator (PI)	Co-PI	Dept	Description
Amer Society of Plant Taxonomists	\$8,775	Brown, Gregory		Botany	Operational Support
American Quarter Horse Assoc	\$11,497	McLean, Amy		Animal Science	International Horsemanship Clinic
Archer Daniels Midland	\$5,148	Mesbah, Abdelouhab		Plant Sciences	Weed Management and Variety Performance Trials
Battelle Energy Alliance	\$27,054	Banic, Amy Catherine		Computer Science	Joint Appointment Agreement with Idaho National Laboratory to Evaluate and Enhance the Usability and Effectiveness of Immersive Visualization Application and Hardware Solutions
Betaseed	\$5,000	Mesbah, Abdelouhab		Plant Sciences	Weed Management and Variety Performance Trials
Crop Research Foundation of Wy	\$6,000	Nachtman, Jerry		R&E Center/SAREC	Winter Wheat Variety Evaluation
Enviro Consultant Service	\$4,000	Mesbah, Abdelouhab		Plant Sciences	Foliar Applied Micronutrient in Crops
Forage Genetics International	\$22,500	Islam, Md		Plant Sciences	Roundup Ready Alfalfa Testing
Lawrence Livermore Nat'l Laboratory	\$44,994	Sitaraman, Jayanarayanan		Mechanical Engineering	Interface for Coupling Wind Turbine Aeromechanics with Meso-scale Weather Models
NE, State of	\$1,190	Nachtman, Jerry		R&E Center/SAREC	Winter Wheat and Corn Variety Evaluation
Rocky Mountain Elk Foundation	\$5,000	Kauffman, Matthew		Zoology	Seasonal Habitat Use of Elk On and Off Feedgrounds #4
Society for Reproduction and Fertility	\$612	Skinner, Donal		Zoology	Sex and Salt: Is there a link?
Sorghum Partners	\$1,600	Nachtman, Jerry		R&E Center/SAREC	Irrigated and Dry Land Evaluation of Forage, Grain and Biomass Yield of Sorghum Varieties

		Principal			
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
The Nature Conservancy	\$54,000	Jones, George		WY Natural Diversity Database	Wetland Condition Assessment for the Upper Green River Basin in Wyoming
US Dept Ag APHIS	\$55,000	Adamovicz, Jeffrey		Veterinary Science	Brucellosis Lab Testing 2012
US Dept Ag CSRE	\$97,000	Russell, Justina		R&E Center/SAREC	Federally Recognized Tribes Extension Program
US Dept Ag NIFA	\$154,743	Weigel, Randolph		Family/Consumer Sci	Wyoming AgrAbility
US Dept Ag NRCS	\$10,000	Oakleaf, James		WY Geographic Info Sci Ctr	Maintenance for Wildlife Inventory Resources Locator and Cultural Assessment Resource Locator
US Dept Ag NRCS	\$16,744	Hamerlinck, Jeffrey		WY Geographic Info Sci Ctr	Integrated Resource Management Application
US Dept Defense DLA	\$5,395	Kline, Jill		Small Business Development Center	Program income for PTAC 11-12
US Dept Ed	\$2,000	Aagard, Tammy		Student Financial Aid	Teacher Educ Assistance for College & Higher Ed (TEACH) 11-12
US Dept Ed	\$28,919	Aagard, Tammy		Student Financial Aid	Pell Grant 11-12
US Dept Ed	\$13,415	Gruen, David		Student Financial Aid	Pell Grant Administrative Allowance
US Dept Interior BLM	\$50,000	Stahl, Peter D.		Ecosystem Science & Management	Improving sagebrush reclamation in bentonite mining areas of the Bighorn Basin. Proposal to implement a two year investigation of past sagebrush reclamation successes and failures.
US Dept Interior BLM	\$25,000	Beck, Jeffrey L		Ecosystem Science & Management	Identifying Disturbance Mechanisms Influencing Habitat Selection by Elk/Natural Gas Development
NASA	\$185,000	Johnson, Paul E.		Physics	Wyoming NASA Space Grant Consortium 2010 Proposal
US Nat'l Science Foundation	\$65,808	Dale, Daniel A		Physics	REU Site: University of Wyoming Physics & Astronomy; and Non-Stipend Portion of REU WY Physics and Astronomy # 1000548

Principal					
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
US Nat'l Science Foundation	\$38,294	Ogden, Fred		Civil Engineering	Collaborative Research: Hydrogeochemical Investigation of Seasonal Transition and Land Use Change Effects on Tropical Hydrology
US Nat'l Science Foundation	\$169,971	Parish, Thomas		Atmospheric Science	Precision Atmospheric Marine Boundary Layer Experience (PREAMBLE)
US Nat'l Science Foundation	\$140,776	Eggleston, Carrick		Geology	Natural Solar Cells and their Geochemical Implications
US Nat'l Science Foundation	\$72,029	Wang, Zhien		Atmospheric Science	Colorado Airborne Cloud Study
US Nat'l Science Foundation	\$6,250	Ward, Naomi		Molecular Biology	REU Stipends
Various Sponsors	\$34,195	Stewart, Larry Ray		Manufacturing Works	Program Income to be Used as cost share to Innovation Engineering Black Belt Program - Proposal number 1001000 National Growth through Innovation Foundation
Various Sponsors	\$15,888	Stewart, Larry Ray		Manufacturing Works	Program Income for 1001178 NIST FY12 Business Services
Various Sponsors	\$646	Kline, Jill		Small Business Development Center	Program Income and Match for SBDC
Various Sponsors	\$1,400	Williams, Karen		Family/Consumer Sci	FCS support
Various Sponsors	\$760	Root-Elledge, Sandra Lee		Wyoming Institute for Disabilities	Fee Book Income
Various Sponsors	\$10,000	MacLean, William		Wyoming Institute for Disabilities	UAP Training
Various Sponsors	\$70	Clarke, Pamela		Nursing	Various Nursing Schools Program Development
Various Sponsors	\$225	Redder, Alan		WY Natural Diversity Database	Database Management
Various Sponsors	\$58	Hamerlinck, Jeffrey		WY Geographic Info Sci Ctr	Spatial Data and Visualization Center
Western Sugar Cooperative	\$11,800	Kniss, Andrew		Plant Sciences	Weed Biology, Ecology, and Management in Sugarbeet

		Principal			
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
WY Coalition Against Domestic Violence & Sexual Assault	\$38,025	Worley, Trisha		WY Survey & Analysis Center	AmeriCorps Evaluation
WY Dept Health	\$40,000	Wambeam, Rodney		WY Survey & Analysis Center	Wyoming State Epidemiological Outcomes Workgroup
WY Dept Health	\$209,868	Wambeam, Rodney		WY Survey & Analysis Center	Substance Abuse Cost and Environmental Strategy Effectiveness Analysis; Substance Abuse Prevention System Study; State Prevention Enhancement Grant Evaluation
WY Dept Health	\$17,188	Beshkov, Hristiyan		WY Survey & Analysis Center	Wyoming Court Supervised Treatment Information Management System (WyCST System) for Virtual Hosting, WyCST System Application Maintenance, and WyCST System Technical User Support
WY Dept Transportation	\$200	Kunkel, Paul		Fleet Operations	Wyoming Rural Public Transportation Program FY2011 for operation and administration of the shuttle system located on the University of Wyoming campus
WY Dept Transportation	\$92,000	Kunkel, Paul		Fleet Operations	FY11 and FY12 Wyoming Rural Public Transportation Program Section 5310 Elderly and Persons with Disabilities Capital request
WY State Bar	\$11,600	Holder, William		WY Survey & Analysis Center	2012 Judicial Advisory Poll
WY Sugar Company	\$10,800	Mesbah, Abdelouhab		Plant Sciences	Sugarbeet Variety Trials

Sponsored Programs		
TOTAL 4/2012	\$1,828,437	
Total From 7/2011	\$8,298,017	
Total From 8/2011	\$9,114,800	
Total From 9/2011	\$11,788,604	
Total From 10/2011	\$20,596,061	
Total From 11/2011	\$8,019,688	
Total From 12/2011	\$2,042,215	
Total From 1/2012	\$8,987,718	
Total From 2/2012	\$1,938,903	
Total From 3/2012	\$4,580,577	
Total Year to Date	7/2011-4/2012	\$77,195,019

INSTITUTIONAL AWARDS FISCAL YEAR 2012 Northam, Mark A. Advancement of Energy Resources School of Energy WY Dept Environmental Quality (#WYDEQ40464) Resources \$51,000 Aagard, Tammy L. Student Financial Direct Student Loan 10-11 US Dept Ed (D-ED40310) \$204,630 Aid Aagard, Tammy L. Student Financial Direct Student Loan 11-12 US Dept Ed (1001158) \$43,612,600 Aid Ballard, Robert E School Energy Advanced Tech Ctr Operations & Maintenance WY Dept Environmental Quality \$1,050,000 Resource (WYDEQ49812OM) School Energy Northam, Mark A. Clean Coal Tech Research Projects Utah Sub WY, State of (#WY49975UT) \$44,369 Resource

GRAND TOTAL

\$122,157,618

TOTAL Inst 3/2012

\$44,962,599

May 2012

		Principal	v		
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
Alaska Fish & Game	\$1,200	Ben-David, Merav		Zoology	Review of Environmental Assessment for the Eradication of the Mink on the Naked Island Archipelago, Prince William Sound, Alaska
Bowhunters of Wyoming	\$2,800	Monteith, Kevin		Zoology	Nutritional Carrying Capacity and Factors Limiting Population Growth of Mule Deer in the Wyoming Range
Campbell County Econ Development	\$19,941	Lowe, Jeffrey		WTBC Spon Prog Research	Campbell County Business Incubator Feasibility Study
CO, Univserity of	\$29,858	Buerkle, Christian		Botany	Isolation by Distance or Adaptation: The Extent of Population Genetic Distance that Results from Adaptive Divergence
Dow AgroSciences	\$15,000	Mealor, Brian		Plant Sciences	Biology and Management of Invasive Weeds in Rangelands
EdLab Group Foundation	\$41,555	Hime, Shawn Joseph		WY Survey & Analysis Center	LinkWYOMING Monitoring and Evaluation
Jet Propulsion Laboratory	\$25,000	Dale, Daniel A		Physics/Astronomy	After the Fall: Probing Dust and Gas in Post-Starburst Galaxies with Herschel
Krell Institutes	\$2,074	Mavriplis, Dimitri J		Mechanical Engineering	Graduate Fellowship
KS State University	\$44,522	Despain, Johnathan Carvel		UW Extension	Host a camp for youth with their families to provide experiential learning environment to support the coping mechanisms that young people are empowered with as their loved ones serve in military capabilities
MT, State of	\$41,000	Anatchkova, Bistra		WY Survey & Analysis Center	Medicaid Chronic Disease and Health Survey Amend 1; and 2012 MT Lead Testing Practices Survey Amend 2
National Research Council	\$40,000	Soto, Lelia		American Studies	Ford Foundation Fellowship Postdoctoral 2012 Award of the National Academies
US Dept Ag FS	\$6,000	Redder, Alan		WY Natural Diversity Database	Database Dumps for Region 4-2012

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Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
US Dept Ag FS	\$80,000	Tanaka, John		Ecosystem Science &	Sustainable Rangelands Roundtable
				Management	FY12
US Dept Ed	\$111,914	Aagard, Tammy		Student Financial Aid	Pell Grant 11-12
US Dept Health &	\$268,850	Wall, Daniel		Molecular Biology	Protein Exchange and Self Recognition
Human Services NIH	7-00,000				in Myxobacteria Biofilms
US Dept Health &	\$309,531	Schatzl, Hermann		Veterinary Science	Elucidating the Cellular Mechanisms of
Human Services NIH	,			3	Prion Propagation and Clearance for
					Devising New Targets for Intervention
					in Prion Disease
US Dept Interior BLM	\$14,700	McDonald, David		Zoology	WY Bluehead and Flannelmouth Sucker
1	,				Genetic Analyses
US Dept Interior NPS	\$5,000	Harlow, Henry		NPS - Zoology	UW-NPS Research Center Small Grants
1	,	, ,			2012
US Dept Interior NPS	\$3,938	Keinath ,Douglas		WY Natural Diversity	Interpretation of the Ecology of Bats at
-		_		Database	Devil's Tower National Monument
US Dept Interior NPS	\$1,821	Schmidt, Lawrence		Library	Digital Imaging of Plant Specimens for
-		O.		-	Fort Laramie National Historic Site
NASA	\$30,000	Jang-Condell,		Physics/Astronomy	Large-Scale Structure in Protoplanetary
		Hannah		-	Disks: Signatures of Planet Formation
NASA	\$139,569	Mavriplis, Dimitri J		Mechanical Engineering	A High Order Discontinuous Galerkin
					Approach for High Speed Flows
US Nat'l Science	\$378,526	Sylvester, Anne		Molecular Biology	Proximal-Distal Patterning During
Foundation					Maize Leaf Development
US Nat'l Science	\$431,000	Roddick, Dean		Chemistry	Hydrocarbon and Alkene Conversion
Foundation					Chemistry with PFAP Catalysts
Various Sponsors	\$82,473	Stewart, Larry Ray		Manufacturing Works	Program Income for 1001178 NIST
					FY12 Business Services
Various Sponsors	\$250	Geiger, Milton E		UW Extension	Program Income for Energy Efficiency
					1001220
Various Sponsors	\$4,063	Kline, Jill		Small Business	Program Income and Match for SBDC
				Development Center	
Various Sponsors	\$1,000	Johnson, Paul E.		Physics/Astronomy	Program Income for Space Grant
				-	Consortium

Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
Various Sponsors	\$13,390	Root-Elledge, Sandra Lee		Wyoming Institute for Disabilities	Fee Book Income
Various Sponsors	\$7,000	Peterson, Eric M.	Schamber, Robin	UW Extension	Sublette County Extension Programs
Various Sponsors	\$5,220	Ford, Stephen		Animal Science	Fetal Programming
Various Sponsors	\$310	Clarke, Pamela		Nursing	Various Nursing Schools Program Development
Various Sponsors	\$225	Redder, Alan		WY Natural Diversity Database	Database Management
Various Sponsors	\$110	Hamerlinck, Jeffrey		WY Geographic Info Sci Ctr	Spatial Data and Visualization Center
WAM USA	\$4,400	Muknahallipatna, Sur	esh	Electrical Engineering	Motor Testing for WAM Group
WY Dept Corrections	\$10,000	Butler, Steven		WY Survey & Analysis Center	Initial Process Evaluations of the Statewide Reentry Taskforce
WY Dept Health	\$123,490	Anastasia, Trena		WY Survey & Analysis Center	Wyoming Youth Suicide Prevention Initiative Evaluation FFY 2012 and the Brief Intensive Treatment of Suicidal Individuals and Their Support Systems Federal portion; and Program Non- Federal Portion
WY Game & Fish Dept	\$37,922	Murphy, Melanie		Ecosystem Science & Management	Identifying Restoration and Land-use Priorities for Sage-Grouse
WY Humanities Council	\$8,347	Hanscom, Martha J.		Library	Manifold Greatness: the Creation and Afterlife of the King James Bible
WY Livestock Board	\$20,800	Peck, Dannele Elaine		Ag Economics	Estimating the Costs of Transitioning from a Cow-Calf-Yearling Operation to a Stocker Operation in Northwest Wyoming

Sponsored Pro	ograms
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\$2,362,798
\$8,298,017
\$9,114,800
\$11,788,604
\$20,596,061
\$8,019,688
\$2,042,215
\$8,987,718
\$1,938,903
\$4,580,577
\$1,828,437

Total Year to Date 7/2011-5/2012 \$79,557,817

INSTITUTIONAL AWARDS FISCAL VEAR 2012

			TOTAL Inst 5/2012	\$44,962,599
, . 	Resource	Utah Sub	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$44,369
Northam, Mark A.	School Energy	Clean Coal Tech Research Projects	WY, State of (#WY49975UT)	
2 min 2, 1130011 E	Resource	Maintenance	(WYDEO49812OM)	\$1,050,000
Ballard, Robert E	Aid School Energy	Advanced Tech Ctr Operations &	WY Dept Environmental Quality	
Aagard, Tammy L.	Student Financial	Direct Student Loan 11-12	US Dept Ed (1001158)	\$43,612,600
, , , , , ,	Aid		r	\$204,630
Aagard, Tammy L.	Student Financial	Direct Student Loan 10-11	US Dept Ed (D-ED40310)	\$204.520
,	Resources		(#WYDEO40464)	\$51,000
Northam, Mark A.	School of Energy	Advancement of Energy Resources	WY Dept Environmental Quality	
INSTITUTIONAL AV	VAKUS FISCAL I LA	AK 2012		

GRAND TOTAL \$124,520,416

June 2012

		Principal			
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
CO State University	\$32,958	Lauenroth, William		Botany	Shortgrass Steppe Ltr. VI: Examining ecosystem persistence and responses to global change
DuPont	\$30,000	Mealor, Brian		Plant Sciences	Weed Management Strategies for Reclamation
GA, University of	\$208,005	Jarvis, Donald		Molecular Biology	Research Resource for Integrated Glycotechnology Year 2
Health Resources and Services	\$95,700	Root-Elledge, Sandra Lee		Wyoming Institute for Disabilities	Family to Family in Wyoming, and Subcontract
Laramie Rivers Conservation District	\$11,379	Keinath, Douglas		WY Natural Diversity Database	WyomingToad Monitoring 2012
Rocky Mountain Elk Foundation	\$10,000	Kauffman, Matthew		Zoology	Effects of Habitat Conditions, Predation Risk, Age Structure, Brucellosis, and Supplemental Feeding on Elk Pregnancy Rates in Wyoming
Sigma Xi	\$890	Murphy, Melanie		Ecosystem Science & Management	Spatial and Temporal Effects of Beaver on Amphibian Distributions
Syngenta Crop Protection	\$12,500	Kniss, Andrew		Plant Sciences	Agronomic Crop Research
U.S. Fish & Wildlife Service	\$64,899	Murphy, Melanie		Ecosystem Science & Management	Wetland Hydroperiod and Climate Change: Implications for Biodiversity and Water Availability
US Dept Ag APHIS	\$33,494	Collier, Timothy		Ecosystem Science & Management	Biological Control of Wyoming Weeds and Gypsy Moth Surveillance Activities; and Gypsy Moth Survey
US Dept Ag FS	\$10,000	Hartman, Ronald		Botany	Funding for the processing of collection for UW from work on the Shoshone NF.
US Dept Ag NIFA	\$5,000	Tanaka, John		Ecosystem Science & Management	Teaching to ZLearn and Learning to Teach: Education in Rangeland Ecology and Management, Special Issue of Rangelands
US Dept Defense AF ROTC	\$135,518	Aagard, Tammy		Student Financial Aid	Air Force ROTC Scholarship 11-12

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Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
US Dept Defense ONR	\$590,043	Legleiter, Carl		Geography/Recreation	Remote Sensing and in situ
					Instrumentation for Research on the
					Optical Characteristics, Morphology,
					and Dynamics of Riverine Environments
US Dept Health &	\$182,130	Gomelsky, Mark		Molecular Biology	Near-Infrared Light Activated Protein
Human Services NIH					Photoswitches
US Dept Health &	\$1,056,547	Ren, Jun		Health Science Dean	Wyoming IDeA Networks of
Human Services NIH					Biomedical Research Excellence FY 12-13
US Dept Health &	\$357,500	Liberles, David A.		Molecular Biology	INBRE FY12-13 Bioinformatics Core
Human Services NIH					
US Dept Health &	\$71,500	Johnson, Patrick A		Chemical/Petroleum	INBRE FY12-13 Pilot Project 1
Human Services NIH				Engr	
US Dept Health &	\$141,647	Larson Meyer,		Family/Consumer Sci	INBRE FY12-13 Research Project 5
Human Services NIH		Dawnine Enette			
US Dept Health &	\$71,500	Navratil, Amy		Zoology	INBRE FY12-13 Pilot Project 2
Human Services NIH					
US Dept Health &	\$163,079	Oakey, John		Chemical/Petroleum	INBRE FY12-13 Research Project 1
Human Services NIH				Engr	
US Dept Health &	\$637,425	Seville, Robert		Outreach School -	INBRE FY12-13 Outreach Core
Human Services NIH				Extended Studies	
US Dept Health &	\$71,500	Nair, Sreejayan		Pharmacy	INBRE FY12-13 Research Project 3
Human Services NIH					
US Dept Health &	\$71,500	Thyagarajan,		Pharmacy	INBRE FY12-13 Pilot Project 3
Human Services NIH		Baskaran			
US Dept Health &	\$85,800	Kandadi, Machender		Pharmacy	INBRE FY12-13 Research Project 2
Human Services NIH		Reddy			
US Dept Health &	\$60,963	Zajacova, Anna		Sociology	INBRE FY12-13 Pilot Project 4
Human Services NIH					
US Dept Health &	\$228,750	Seville, Robert		Health Science Dean	INBRE FY12-13 Community College
Human Services NIH					Subcontracts
US Dept Health &	\$133,570	Seville, Robert		Casper College	INBRE FY12-13 UWCC Network PUI
Human Services NIH					
US Dept Health &	\$143,000	McKibbin, Christine		Psychology	INBRE Project 4 12-13
Human Services NIH		L			

	Principal					
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description	
US Dept Interior NPS	\$113,365	Kelly, Robert		Anthropology	Ice Patches as Sources of Archeological and Paleoecological Data in Climate Change Research In Glacier National Park: Year Three	
US Dept Interior USGS	\$14,151	Walters, Annika		Zoology	Wyoming Basin Rapid Ecoregional Assessment: Aquatic Ecosystem	
US Dept Interior USGS	\$16,905	Hall, Robert		Zoology	Colorado River food web	
US Nat'l Science Foundation	\$156,281	Geerts, Bart		Atmospheric Science	The Cloud Microphysical Effects of Ground-based Glaciogenic Seeding of Orographic Clouds: new obserational and modeling tools to study an old problem	
US Nat'l Science Foundation	\$244,401	Huzurbazar, Snehalata		Statistics	Modeling and Analysis of Gene Duplication	
US Nat'l Science Foundation	\$51,656	Holbrook, W.		Geology/Geophysics	RAPID: Collaborative Research: A Short, Open-Access 2D MCS Acquisition Program off Washington State	
US Nat'l Science Foundation	\$42,000	Murphy, Melanie		Ecosystem Science & Management	NSF GRFP: Effects of Ecosystem Engineering on Species Distributions Across Stress Gradients (Victoria Zero)	
US Nat'l Science Foundation	\$147,709	Dutta, Debashis		Chemistry	Microfluidic ELISA Methods	
US Nat'l Science Foundation	\$575,463	Roth, Don Allen		Graduate School	Graduate Fellows in K12 education	
WA State University	\$3,780	Feuz, Bridger		UW Extension	2010 Intermountain Master Cattleman Program	
WY Arts Council	\$10,000	Moldenhauer, Susan		Art Museum	Laramie Mural Project 2012; and Nonfederal Portion	
WY Dept Agriculture	\$6,546	Schell, Scott		Ecosystem Science & Management	2012 Mosquito Larval Control Workshop and West Nile Virus Prevention Training	
WY Dept Education	\$25,000	Keeney, Colin K.		English	Rejuvenate Wyoming Writing, Riverton, WY (June 2012)	

G	A 4	Principal	C. DI	Donat	Description
Sponsor	Amount	Investigator (PI)	Co-PI	<u>Dept</u>	Description
WY Dept Health	\$9,412	Beshkov, Hristiyan		WY Survey & Analysis	Wyoming Court Assisted Supervised
				Center	Treatment Information Management
					System (WyCAST) Virtual Hosting,
					Appication Maintenance, and Technical
					User Support
WY Game & Fish Dept	\$9,521	Chalfoun, Anna Lisa		Zoology	Mechanistic study of songbird energy
					development impacts
WY Game & Fish Dept	\$34,000	Kauffman, Matthew		Zoology	Platte Valley Mule Deer
WY Game & Fish Dept	\$75,988	Chalfoun, Anna Lisa		Zoology	The effectiveness of sage-grouse core
_		11			areas as an umbrella for non-game
# 11 12 12 12 12 12 12 12 12 12 12 12 12					sagebrush SGCN
WY Game & Fish Dept	\$34,500	Goheen, Jacob		Zoology	Connecting Habitat and Population
-					Performance of Wyoming Moose
WY Game & Fish Dept	\$33,500	Kauffman, Matthew		Zoology	Using Stable Isotopes to Delineate
					Seasonal Range use for Wyoming
					Ungulates
WY Game & Fish Dept	\$38,000	Beck, Jeffrey L		Ecosystem Science &	Response of Greater Sage-grouse to
		-		Management	Treatments in Wyoming Big Sagebrush
WY State Parks &	\$44,600	Peacock, Cheryl		ENR	FY 2011-2012 WCC-WY State Parks &
Historic Sites		-			Cultural Resources Projects

Sponsored Programs

TOTAL 6/2012	\$6,403,575
Total From 7/2011	\$8,298,017
Total From 8/2011	\$9,114,800
Total From 9/2011	\$11,788,604
Total From 10/2011	\$20,596,061
Total From 11/2011	\$8,019,688
Total From 12/2011	\$2,042,215
Total From 1/2012	\$8,987,718
Total From 2/2012	\$1,938,903
Total From 3/2012	\$4,580,577
Total From 4/2012	\$1,828,437
Total From 5/2012	\$2,362,798

Total Year to Date 7/2011-6/2012

\$85,961,392

Northam, Mark A.	School of Energy Resources	Advancement of Energy Resources	WY Dept Environmental Quality (#WYDEQ40464)	\$51,000
Aagard, Tammy L.	Student Financial Aid	Direct Student Loan 10-11	US Dept Ed (D-ED40310)	\$204,630
Aagard, Tammy L.	Student Financial Aid	Direct Student Loan 11-12	US Dept Ed (1001158)	\$43,612,600
Ballard, Robert E	School Energy Resource	Advanced Tech Ctr Operations & Maintenance	WY Dept Environmental Quality (WYDEQ49812OM)	\$1,050,000
Ballard, Robert E	School Energy Resource	Advanced Tech Ctr Operations & Maintenance	WY Dept Environmental Quality (WYDEQ49812OM)	\$1,050,000
Northam, Mark A.	School Energy Resource	Clean Coal Tech Research Projects Utah Sub	WY, State of (#WY49975UT)	\$44,369
Northam, Mark A.	School of Energy Resources	Continued Research Related to Carbon Storage and Enanced Oil Recovery	WY Dept Environmental Quality (#1001539)	\$1,000,000
Northam, Mark A.	School of Energy Resources	Implementation of Strategic Areas of Concentration for the School of Energy Resources	WY Dept Environmental Quality (#1001540)	\$10,000,000
Northam, Mark A.	School of Energy Resources	Continue Clean Coal Research	WY Dept Environmental Quality (#1001541)	\$10,000,000
Northam, Mark A.	School of Energy Resources	Feasibility Evaluation of Using Wyoming Natural Resources to Manufacture Glass	WY Dept Environmental Quality (#1001542)	\$100,000
Northam, Mark A.	School of Energy Resources	Implementation of Strategic Areas of Concentration for the School of Energy Resources-Energy Partnerships (Acquisition of Equipment for UW's New Engineering Facility)	WY Dept Environmental Quality (#1001544)	\$10,000,000
			TOTAL Inst 5/2012	\$77,112,599

GRAND TOTAL \$163,073,991

July 2012 (FY 2013)

		Principal	•		
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
Air Force Office of Scientific Research	\$100,000	Douglas, Craig C		Mathematics	Dynamic Data-Driven Modeling of Uncertainties and 3D Effects of Porous Shape Memory Alloys
AK Fish & Game	\$18,000	Ben-David, Merav		Zoology	Consumption of salmon by Carnivores in Southeast Alaska
Amer Society of Plant Taxonomists	\$18,200	Brown, Gregory		Botany	Operational Support
America View	\$23,500	Sivanpillai, Ramesh		WY Geographic Info Sci Ctr	WyomingView - 2008-09
Battelle Memorial Inst - Pacific NW Division	\$35,000	Deng, Min		Atmospheric Science	Radar Research in Support of AIME
CA, University of	\$26,376	Slater, Timothy		Science and Mathematics Teaching Center	Amantiss
Cameco	\$25,000	Chamberlain, Kevin		Geology/ Geophysics	Enhancing Bioremediation for In-Situ Uranium Aquifers through Uranium and Carbon Isotopic Tracing of Biologic Activity
CO State University	\$137,355	Jarvis, Donald		Molecular Biology	Development of a novel subunit vaccine targeting multiple alphaviruses: Rocky Mountain Research Center of Excellence Project Year 4
Dupont Pharmaceuticals Company	\$11,700	Mealor, Brian		Plant Sciences	Integrated Management of Invasive Weeds in Rangelands
EnWyo LLC	\$1,200	Urynowicz, Michael		Civil Engineering	Support for Biogenic Natural Gas Research and Development
Foundation for Informed Medical Decision Making	\$371	Anastasia, Trena		WY Survey & Analysis Center	Focus Group on Heart Failure Health Decision Making Aid
IA State University	\$14,612	Kobulnicky, Henry A.		Physics/ Astronomy	Intermediate-Mass Star Formation
Johnson and Associates	\$12,000	Best, Brianna L		WY Survey & Analysis Center	Provide Wyoming Project Safe Neighborhoods (PSN) with an Estimate of the Percentage of Felons who Obtain Firearm Hunting Licenses, Compile and Analyze Existing Administrative Records

	Principal					
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description	
Laramie, City of	\$14,000	Dorssom, Michael		WY Survey &	City of Laramie Parks and Recreation Survey 2012	
		D		Analysis Center		
MN, University of	\$8,333	Pierre, John W.		Electrical	A Nationwide Consortium of Universities to Revitalize	
				Engineering	Electric Power Engineering Education by State-of-the-	
					Art Laboratories	
Natrona County	\$11,500	Peacock, Cheryl		ENR	Casper Mountain Trails: new trails and reconditioning	
·					old trails	
OR, State of	\$455,360	Wambeam, Rodney		WY Survey &	Oregon SPF-SIG Evaluation	
				Analysis Center		
Sidco Minerals	\$150,000	Fan, Maohong		Chemical/	Catalytic Gasification of Powder River Basin Coal	
				Petroleum Engr	(PRB) for Quicker Production of More H2	
Swedish Nuclear	\$200,231	Humphrey, Neil		Geology/	Greenland Analogue Project: Drilling, instrumentation	
Fuel and Waste		1 7		Geophysics	and observation on the hydrology of the Greenland	
					Icesheet (Year 2)	
US Dept Defense	\$23,640	Heidel, Bonnie		WY Natural	Colorado Butterfly Plant Survey 09	
AF				Diversity	•	
				Database		
US Dept Defense	\$87,713	Sitaraman,	Roget,	Mechanical	Improved Domain Connectivity Procedures for Scalable	
Army		Jayanarayanan	Beatrice	Engineering	Rotorcraft Aeromechanics Simulations	
US Dept Education	\$51,493	Carter, Joanna		Student Financial	Pell Grant 11-12	
-				Aid		
US Dept Energy	\$75,000	Wang, Wenyong		Physics/	DOE EPSCoR: Quantum Dot Sensitized Solar Cells	
				Astronomy	Based on Ternary Metal Oxide Nanowires	
US Dept Energy	\$348,882	Pendall, Elise		Botany	Direct, indirect & interactive effects of warming and	
					elevated CO2 on grassland carbon metabolism: Is it all	
					about water?	
US Dept Energy	\$180,927	Wang, Zhien		Atmospheric	Improving Mixed-phase Cloud Parameterization in	
				Science	Climate Model with the ARCF Measurements	
US Dept Energy	\$120,000	Parkinson, Bruce		Chemistry	A Combinatorial Approach to Realization of Efficient	
				-	Water Photoelectrolysis	
US Dept Health &	\$554,000	MacLean, William		Wyoming	University Center for Excellence in Developmental	
Human Services				Institute for	Disabilities Core Grant	
ACF				Disabilities		
					-	

		Principal			
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
US Dept Health & Human Services HRSA	\$385,190	Clarke, Pamela		School of Nursing	Advanced Nursing Education Grants Year 3
US Dept Health & Human Services NIH	\$372,049	Stewart, Larry Ray		Manufacturing Works	Manufacturing Works: The Wyoming Manufacturing Extension Partnership
US Dept Interior BLM	\$11,500	Bump, Benjamin		ENR	BLM WY Native Plant Seed Collection
US Dept Interior NPS	\$11,410	Peacock, Cheryl		ENR	Bighorn Canyon NRA: Historic Ranch Restoration
US Dept Interior NPS	\$28,500	Harlow, Henry		Zoology NPS	UW-NPS Research Center Support, 2012-13: Small Grants Program and Internship
US Dept Interior USGS	\$5,400	Newsome, Seth		Zoology	Pacific Nearshore Project: Isotopic analysis of sea otter vibrissae and rockfish otoliths
US Dept Interior USGS	\$25,300	Lauenroth, William		Botany	Climate Change and Ecohydrology in Temperate Dryland Ecosystems: A Global Assessment
NASA	\$55,790	Wang, Zhien		Atmospheric Science	Study Global Mixed-phase Cloud Properties by Combining CloudSat Radar, CALIPSO Lidar, and MODIS Measurements
NASA	\$28,000	Ogle, Kiona		Botany	Wintertime plant, soil, and ecosystem carbon cycling: Scaling plot-level mechanisms to landscape level patterns
NASA	\$156,082	Heinz, Stefan		Mathematics	Turbulence Structure Preserving Unified and Dynamic Large Eddy Simulation of Separated Flows
NASA	\$30,000	Kobulnicky, Henry]	Physics/ Astronomy	Trigger Star Formation
US Nat'l Science Foundation	\$4,000,000	Sylvester, Anne		EPSCOR	EPSCoR RII Track-1: Water in a Changing West: The Wyoming Center for Environmental Hydrology and Geophysics; & EPSCoR Water in a Changing West Participant Support
US Nat'l Science Foundation	\$294,626	Sims, Kenneth		Geology/ Geophysics	Collaborative Research: A Geochemical Study of the Nature and Evolution of Mantle Upwelling Beneath Ross Island and its Relationship to Tectonics
US Nat'l Science Foundation	\$55,560	Riebe, Clifford		Geology/ Geophysics	Collaborative Research: Beryllium-10 in Detrital Magnetite as a New Tool in Erosion and Weathering Studies

		Principal	Principal							
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description					
US Nat'l Science Foundation	\$123,000	Bell, David M	Bell, David M.	Botany	NSF Postdoctoral Fellowship: Climatic and hydrologic influences on tree regeneration and distribution in the western United States					
US Nat'l Science Foundation	\$326,000	Zhou, Jing		Chemistry	CAREER: Elucidation of Dopant Effects in Ceria Supports on the Structure and Reactivity of Metal Nanoparticles; & Exempt Portion of CAREER: Elucidation of Dopant Effects in Ceria Supports on the Structure and Reactivity of Metal Nanoparticles					
US Nat'l Science Foundation	\$205,994	Deshler, Terry		Atmospheric Science	Measurements of stratospheric aerosol size distributions and a new surface area climatology					
US Nat'l Science Foundation	\$1,740,982	Rodi, Alfred		Atmospheric Science	King Air Natl Facility					
US Nat'l Science Foundation	\$1,999	Dutta, Debashis		Chemistry	Enhanced Electrophoretic and Chromatographic Separations on Microfluidic Devices					
US Nat'l Science Foundation	\$2,300	McDonald, David		Zoology	OPUS					
UT, University of	\$109,339	Phillips, Lori		Library	National Network of Library of Medicine Year 2					
Various Sponsors	\$12,491	Stewart, Larry Ray		Manufacturing Works	Program Income for 1001178 NIST FY12 Business Services					
Various Sponsors	\$13,061	Kline, Jill	111111111111111111111111111111111111111	Small Business Development Center	Program Income and Match for SBDC					
Various Sponsors	\$654	Ford, Stephen		Animal Science	Fetal Programming					
Various Sponsors	\$15,617	Lake, Scott		Animal Science	Research Laboratory Expenses					
Various Sponsors	\$500	Root-Elledge, Sandra Lee		Wyoming Institute for Disabilities	UAP Technical Assistance					
Various Sponsors	\$2,500	Clarke, Pamela	İ	School of Nursing	Various Nursing Schools Program Development					
Various Sponsors	\$544	Redder, Alan		WY Natural Diversity Database	Database Management					
Various Sponsors	\$2,327	Hamerlinck, Jeffrey		WY Geographic Info Sci Ctr	Spatial Data and Visualization Center					

	Principal						
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description		
Wildlife Heritage Foundation of WY	\$4,000	Flaherty, Elizabeth		Zoology	Using the Effects of Bark Beetles-derived Forest Mortality on Least Chipmunks as an Educational Tool: An Assessment		
WY Arts Council	\$2,000	Bredehoft, Wendy E		Art Museum	Summer Teaching Institute 2012: Transforming Learning Visual Imagery as Allegory, Symbol and Discovery		
WY Association of Conservation	\$29,465	Hamerlinck, Jeffrey		WY Geographic Info Sci Ctr	SuiteWater Phase II: Development of a Web-based Tool to Support Watershed Planning by Conservation Districts		
WY Association of Sheriffs & Chiefs of Police	\$6,847	Samp, Michael		University Police	Enforcing Underage Drinking Laws		
WY Business Council	\$98,295	Douglass, Davona		Research Product Center	FY2012-2013 Wyoming Research Products Center		
WY Business Council	\$608,853	Stewart, Larry Ray		Manufacturing Works	FY2013-2014 Manufacturing-Works		
WY Business Council	\$304,128	Gern, William A.		VP Research	FY2013-2014 Small Business Assistance Phase 0 and Admin		
WY Business Council	\$312,476	Kline, Jill		Small Business Development Center	FY2013-2014 Market Research Center		
WY Business Council	\$702,150	Benson, Jonathon		WTBC Spon Prog Other	Wyoming Technology Business Center FY 2013-2014		
WY Cultural Trust Fund	\$6,650	Ewig, Richard		American Heritage Ctr	Wyoming in the Movies: Increasing Access to Wyoming's Motion Picture Heritage		
WY Dept Agriculture	\$6,600	Galey, Francis		Ag Dean	Wyoming Potato Certification		
WY Dept Agriculture	\$439,465	Waibel, Gilbert		Ag Dean	State Seed Lab Operations: Paying staff salaries and operational expenses for the state seed lab as authorized by the 2002 WY Legislature under House Enrolled Act 28		
WY Dept Education	\$37,555	Keeney, Colin K.		English	Wyoming Writing Workshops		
WY Dept Education	\$175,695	Slater, Timothy		Natural Science Program	Robotics for 21st Century Students, Year 3		

		Frincipai		_	
Sponsor	Amount	Investigator (PI)	Co-PI	Dept	Description
WY Dept Health	\$421,683	Lewis, Aimee L		School of	Drug Utilization Review (DUR) and Pharmacy and
				Pharmacy	Therapeutic (P&T) Committee Programs
WY Dept Health	\$85,000	Wambeam, Rodney		WY Survey &	Wyoming State Epidemiological Outcomes Workgroup
•		-		Analysis Center	(SEOW FY13)
WY Dept Health	\$154,000	Miller, Keith		Social Work	Wyoming Chemical Abuse Research and Violence
-					Prevention
WY Dept	\$62,544	Schmidt, Richard		Civil	Structural Health Monitoring of Highway Bridges
Transportation		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Engineering	Subjected to Overweight Trucks, Phase I
					Instrumentation Development and Validation Federal
					Portion & Non-Federal Portion
WY Game & Fish	\$9,521	Chalfoun, Anna		Zoology	Effects of Wind Energy Development on Breeding
Dept		Lisa			Grassland Birds
WY Infrastructure	\$17,000	Naughton, Jonathan		Mechanical	Wind Diversity Enhancement of
Authority				Engineering	Wyoming/Colorado/California/Nebraska Wind Energy
		1111 M			Projects
WY State	\$54,000	Myers, James		Geology/	Assessment of Wyoming Geological Carbon
Geological Survey				Geophysics	Sequestration Sites Using GIS Tools
WY State	\$120,000	Alvarado, Vladimir		Chemical/	Carbon Dioxide Storage Simulations in Wyoming in a
Geological Survey				Petroleum Engr	Depleted Oil Reservoir and an Aquifer Model
WY State Parks &	\$75,000	Peacock, Cheryl		ENR	FY 2011-2012 WCC-WY State Parks & Cultural
Historic Sites					Resources Projects
WY Water	\$200,000	Kerr, Greg		VP Research	Water Research Program FY FY2013-2014
Development					
Commission					
WY Water	\$87,500	Kerr, Greg		VP Research	Office of Water Programs FY 2013-2014
Development					
Commission					
WY Water	\$402,404	Nicholson,		Civil	Water Resources Data System FY 2013-2014 Operating
Development		Christopher		Engineering	Budget
Office		111 M			

Sponsored Programs

TOTAL 7/2012 \$15,143,939

INSTITUTIONAL	AWARDS FISCAL	VEAR 2013

Carter, Joanna	Student Financial Aid	Direct Student Loan 12-13	US Dept Education (#1001577)	\$25,912,880
Murdock, Margaret	School-Extended	Wyoming Distance Learning Support FY 2013: 2012	WY Dept	
M.	Studies	legislative mandate for the support of the Wyoming	Administration and	
		Distance Learning Center through an MOU between	Information (#1001585)	\$862,000
		UW and the Wyoming State Department of		
		Administration and Information		
Northam, Mark	School Energy	Wyoming Pipeline Authority for Permitting Carbon	WY Dept	
	Resource	Dioxide Pipeline Network	Environmental Quality	\$2,000,000
			(#1001564)	
Galey, Francis	Ag Dean	Sheridan Agricultural Education Program	WY Dept	
			Environmental Quality	\$3,500,000
			(#1001583)	
Northam, Mark &	School Energy	FY2010 Clean Coal/Carbon Sequestration Funds; &	WY Dept	
Surdam,Ronald	Resource	Carbon Sequestration Funds from FY2010	Environmental Quality	\$2,000,000
			(#1001584+A)	
			TOTAL Inst 7/2012	\$34,274,880

GRAND TOTAL

\$49,418,819

2. Committee of the Whole- CONSENT AGENDA Personnel, Allen

CHECK THE A	APPROPRIATE BOX(ES):
☐ Work Se	ession
☐ Education	on Session
☐ Informa	tion Item
	Specify: Committee of the Whole (Consent Agenda)

A. Items for Action Recommended by the President

APPOINTMENTS

1. Administrators

Government and Community Affairs

Name
Rank
Vice President
Vice President
S190,008/FY
08/01/2012 to 06/30/2013
Chris Boswell received a B.A. in Broadcasting and an M.A. (1989) in Journalism from the University of Wyoming.
He has over 32 years of experience in public and governmental relations including service as assistant press secretary to former U.S. Senator Malcolm Wallop; news director of KUGR Radio in Green River, WY; elected representative in the Wyoming State Legislature; and chief of staff to former Governor Dave Freudenthal. Boswell has most recently served as the director of the Department of Administration and Information for the State of Wyoming.

Student Affairs

Name Rank Salary Appointment Period

Admissions Office

Dodd, Michelle C. Director \$90,000/FY 06/01/2012 to 06/30/2012

Shelley Dodd received a B.S. (1993) in Business Administration and a Master's degree in Public Administration (2001) from the University of Wyoming. She has served as an Assistant to the Vice President for Student Affairs, Associate Director of Admissions, Co-Acting Registrar, Associate Registrar, and Degree Analyst in the Office of the Registrar at UW over the past twelve years.

University Counseling Center

Evashevski, Keith Director \$90,000/FY 03/01/2012 to 06/30/2012

Keith Evashevski earned an M.A. degree in Clinical Psychology (1995) and a Psy.D. degree in Clinical Psychology (1998) from the Georgia School of Professional Psychology and a B.A. degree in Psychology (magna cum laude) from the University of Dallas. He is a licensed psychologist. He has served as Interim Director, Associate Director, Senior Psychologist, and Psychologist at UW's Counseling Center. Previously he held counseling positions at Northwest Missouri State University and Southern Illinois University.

2. Faculty

It is recommended to the Trustees of the University of Wyoming that the following faculty appointments be approved as indicated.

Academic Affairs

Name Rank Salary Appointment Period

American Heritage Center

Stow, Amanda M. Assistant Archivist \$41,208/FY 05/14/2012 to 06/30/2013 Amanda Stow received a B.A. (2004) in Art from Colorado State University, and an M.L.I.S. (2007) in Library and Information Science from the University of Denver. Ms. Stow has been at the American Humane Association as an Archivist/Records/Digital Collections Manager since 2008.

College of Agriculture and Natural Resources

Name Rank Salary Appointment Period

Department of Molecular Biology

Bowman, Grant Assistant Professor \$72,000/AY 08/21/2012 to 06/30/2013 Grant Bowman received a B.S. (1997) in Cell Development Biology from the University of Rochester, and a Ph.D. (2004) in Molecular Genetics and Cell Biology from the University of Chicago. Dr. Bowman has been a Postdoctoral Fellow at Stanford University, School of Medicine since 2005.

Gigley, Jason Assistant Professor \$72,000/AY 08/21/2012 to 06/30/2013 Jason Gigley received a B.S. (1994) in Marine and Freshwater Biology from the University of New Hampshire, and a Ph.D. (2007) in Microbiology and Immunology from Dartmouth Medical School. Dr. Gigley has been a Postdoctoral Fellow at George Washington University Medical Center since 2007.

College of Arts & Sciences

Name Rank Salary Appointment Period

Department of History

Laegreid, Renee M Associate Professor \$70,008/AY 08/21/2012 to 06/30/2013 Renee Laegreid received a B.A. (1982) from Washington State University, an M.A.L.S. (1994) in American Studies from Wesleyan University, and a Ph.D. (2002) in History from the University of Nebraska. Dr. Laegreid has been an Associate Professor at Hastings College since 2007.

Department of Mathematics

Niu, ZhuangAssistant Professor \$70,008/AY 08/21/2012 to 06/30/2013
Zhuang Niu received a B.S. (1998) in Applied Mathematics, and M.S. (2001) in Mathematics from Wuhan University, and a Ph.D. (2005) in Mathematics from the University of Toronto. Dr. Niu has been an Assistant Professor in the Department of Mathematics and Statistics at Memorial University of Newfoundland.

Department of Music

Wu, Chi-Chen Assistant Professor \$54,000/AY 08/22/2012 to 06/30/2013 Chi-Chen Wu received a Bachelor of Fine Arts (1997) in Music from National Taiwan Normal University, a Master of Music (2001 and 2002) in Piano Performance and Collaborative Piano from the New England Conservatory, and a Doctor of Music (2006) in Collaborative Piano from the New England Conservatory. Dr. Wu has been a Lecturer at Susquehanna University since 2010.

Department of Political Science

Oxley, Douglas R Assistant Professor \$63,000/AY 08/21/2012 to 06/30/2013 Douglas Oxley received a B.A. (1991) in Political Science, an M.A. (1994) in Economics, and a Ph.D. (2010) in Political Science from the University of Nebraska. Dr. Oxley has been a Postdoctoral Research Associate at Texas A&M since 2010.

Department of Psychology

Clapp, Joshua DInstructor \$65,004/AY 08/21/2012 to 06/30/2013

Joshua Clapp received a B.A. (2003) in Psychology from the University of Wyoming, an M.A. (2008) and a Ph.D. (expected 2012) in Clinical Psychology from State University of New York at Buffalo. Dr. Clapp has been a Clinical Psychology Intern with Traumatic Stress Emphasis since 2011. The title of this tenure-track position will convert to Assistant Professor upon receipt of documentation of degree competition.

College of Business

Name Rank Salary Appointment Period

Department of Accounting

Sims, James E Assistant Professor \$120,000/AY 08/21/2012 to 06/30/2013 James Sims received a B.A. (1990) in Accounting and Accounting Information Systems from the University of West Florida, a Master of Accountancy (2007) from the University of Central Arkansas, and a Ph.D. (2012) in Accounting from the University of Mississippi. Dr. Sims has been a Teaching Assistant at the University of Mississippi since 2008.

Department of Economics & Finance

Beracha, Eli Assistant Professor \$126,000/AY 08/21/2012 to 06/30/2013 Eli Beracha received a B.S. (2002) in Computer Engineering, an M.A. (2005) in Economics, and a Ph.D. (2007) in Finance from the University of Kansas. Dr. Beracha has been an Assistant Professor at East Carolina University since 2007.

Department of Management & Marketing

Arnette, Andrew N. Assistant Professor \$110,004/AY 08/21/2012 to 06/30/2013 Andrew Arnette received a B.S. (2000) in Management Science and Information Technology; an M.B.A. (2002) in Information Systems and Technology; and a Ph.D. (2010) in Management Science from Virginia Polytechnic Institute and State University. Dr. Arnette has been an Assistant Professor at Providence College, School of Business since 2010.

Harvey, Bruce (Jaron) Assistant Professor \$111,000/AY 08/21/2012 to 06/30/2013 Bruce (Jaron) Harvey received a B.S. (2006) in International Business from Utah Valley University, and a Ph.D. (2010) in Organizational Behavior/Human Resource Management from the University of Oklahoma. Dr. Harvey has been an Assistant Professor at the University of Alabama since 2010.

Tian, Kelly L Professor \$155,004/AY 08/21/2012 to 06/30/2013 Kelly Tian received a B.S. (1982) and an M.A. (1985) in Marketing from the University of Alabama, and a Ph.D. (1991) in Marketing from Georgia State University. Dr. Tian has been a Research Chair in Marketing at Deakin University in Melbourne Australia since 2011. Dr. Tian was hired at the rank of Professor with tenure.

College of Education

Name Rank Salary Appointment Period

Department of Educational Studies

Chang, Aurora Assistant Professor \$61,680/AY 08/21/2012 to 06/30/2013

Aurora Chang received a B.A. (1995) in English Literature from the University of California Berkeley, an M.E. (1996) in Secondary Teaching of English as a Second Language from Stanford University, and a Ph.D. (2010) in Cultural Studies in Education from the University of Texas. Dr. Chang has been an Adjunct Professor at Beloit College since 2010.

Department of Elementary & Early Childhood Education

Leonard, Jacqueline Professor \$110,004/AY 08/01/2012 to 06/30/2013

Jacqueline Leonard received a B.A. (1981) in Elementary Education from Saint Louis University, and M.A.T. (1991) in Mathematical Sciences from the University of Texas, Dallas, and M.T.S. (1994) in Theology from Southern Methodist University, and a Ph.D. (1997) in Mathematics Education from the University of Maryland at College Park. Dr. Leonard has been a Professor at the University of Colorado, Denver since 2011. Dr. Leonard was hired at the rank of Professor with tenure.

Robertson, Dana A Assistant Professor \$59,652/AY 08/21/2012 to 06/30/2013

Dana Robertson received a B.A. (1996) in Music Performance from Berklee College of Music, an M.Ed. (2001) in Elementary Education from the University of Massachusetts, and an Ed.D. (2012) in Developmental Studies: Literacy and Language from Boston University. Dr. Robertson has been an Instructor at Boston University since 2009.

College of Engineering and Applied Science

Name Rank Salary Appointment Period

Department of Electrical and Computer Engineering

Duan, Dongliang Assistant Professor \$75,000/AY 08/21/2012 to 06/30/2013

Dongliang Duan received B.E. (2006) in Electrical Engineering from Huazhong University of Science and Technology, an M.S. (2009) in Electrical and Computer Engineering from the University of Florida, and a Ph.D. (2012) in Electrical and Computer Engineering from Colorado State University. Dr. Duan has been a Research Assistant at Colorado State University since 2010.

Department of Mechanical Engineering

Stoellinger, Michael K Assistant Professor \$76,008/AY 08/21/2018 to 06/30/2013 Michael Stoellinger received an M.S. (2005) in Fluid Mechanics from Technical University Munich, and a Ph.D. (2010) in Mathematics from the University of Wyoming. Dr. Stoellinger has been a Postdoctoral Researcher at Delft University of Technology since 2010.

College of Health Sciences

Name Rank Salary Appointment Period

Division of Kinesiology and Health

Dai, Boyi Assistant Professor \$54,588/AY 08/21/2012 to 06/30/2013

Boyi Dai received a Bachelor of Education (2007) in Exercise Science, an M.S. (2009) in Kinesiology from Iowa State University, and a Ph.D. (2012) in Human Movement Science from the University of North Carolina. Dr. Bai has been a Research Assistant at Duke University since 2009.

Guseman, Emily H Instructor \$54,588/AY 08/21/2012 to 06/30/2013

Emily Guseman received a B.S. (2003) in Kinesiology from The Pennsylvania State, an M.A. (2005) in Exercise and Sport Science from the University of North Carolina, and a Ph.D. (expected 2012) in Kinesiology from Michigan State University. Dr. Guseman has been a Pediatric Research Fellow at Grand Rapids Medical Education Partners Helen DeVos Children's Hospital since 2011. The title of this tenure-track position will convert to Assistant Professor upon receipt of documentation of degree completion.

Division of Social Work

Miller, Keith A. Interim Director \$80,388/FY 05/07/2012 to 06/30/2013

Keith Miller received a B.S. (1965) in English, an M.A. (1967) in Communication, and a Ph.D. (1970) in Communication from Bowling Green State University. Dr. Miller has been a Professor and Emeritus Professor at the University of Wyoming since 1972.

Thompson-Ebanks, Valerie Assistant Professor \$52,008/AY 08/20/2012 to 06/30/2013 Valerie Thompson-Ebanks received a B.S. (2002) and a M.S.W. (2007) in Social Work from the University of West Indies, and a Ph.D. (2012) in Education and Human Resource Studies from Colorado State University. Dr. Thompson-Ebanks was an Assistant Lecturer in the Division of Social Work at the University of Wyoming since 2011.

Family Medicine Residency Program - Casper

Karnes Oland, Sharon Clinical Assistant Professor \$90,000/FY 06/18/2012 to 06/30/2013 Sharon Karnes Oland received a B.S. (1997) in Molecular Biology, and an M.D. (2001) from the University of Washington School Of Medicine. Dr. Karnes Oland has worked at the Community Health Center of Central Wyoming in Casper since 2004.

Family Medicine Residency Program - Cheyenne

Crumpton, Janna M. Clinical Assistant Professor \$85,008/FY 07/23/2012 to 06/30/2013 Janna Crumpton received a Pharm.D. (2011) from Creighton University. Dr. Crumpton has been a Pharmacy Practice Resident at Exempla Lutheran Medical Center in Colorado since 2011.

School of Pharmacy

Biehle, Lauren R. Clinical Assistant Professor \$85,008/FY 08/20/2012 to 06/30/2013 Lauren Biehle received a Pharm.D. (2010) from the University of Georgia. Dr. Biehle has been in the Postgraduate Year Two Infectious Diseases Pharmacotherapy Residency program at the University of Houston since 2011.

Brown, Travis E Assistant Professor \$75,000/FY 08/21/2012 to 06/30/2013 Travis Brown received a B.S. (2002), and a Ph.D. (2008) in Neuroscience from Washington State University. Dr. Brown has been a Postdoctoral Associate at Brown University since 2009.

Staubach, Lawrence B. Assistant Professor \$80,352/AY 08/21/2012 to 06/30/2013 Lawrence Staubach received a B.A. (1973) in Chemistry and Biology from the University of Dayton, an M.D. (1981) from the University of Cincinnati, and an M.B.A. (1989) from Xavier University. Dr. Staubach has been the Principal and Founder of Staubach Healthcare Group since 2007.

Thompson, Angela M Clinical Assistant Professor \$85,008/FY 07/23/2012 to 06/30/2013 Angela Thompson received a B.S. (2004) in Chemistry from Regis University, and a Pharm.D. (2010) from the University of Colorado School of Pharmacy. Dr. Thompson has been at the University of Colorado Hospital since 2011.

Vandiver, Jeremy W Clinical Assistant Professor \$85,008/FY 07/23/2012 to 06/30/2013

Jeremy Vandiver received a B.A. (2006) in Sociology, and a Pharm.D. (2010) from the University of Colorado. Dr. Vandiver has been a Pharmacy Resident at Exempla Saint Joseph Hospital in Denver, Colorado since 2010.

College of Law

Name Rank Salary Appointment Period

Chestek, Kenneth D Assistant Professor \$88,008/AY 08/15/2012 to 05/11/2013 Kenneth Chestek received a B.A. (1975) in English from Pennsylvania State University, and a J.D. (1979) from the University of Pittsburgh Law School. Mr. Chestek has been a Clinical Professor of Law at Indiana University School of Law since 2003.

2. Academic Professionals

It is recommended to the Trustees of the University of Wyoming that the following extended-term-track academic professional appointments be approved as indicated.

College of Agriculture and Natural Resources

Name Rank Salary Appointment Period

Cooperative Extension Service

Swanborn, Hannah Assistant Extension Educator \$40,004/FY 04/30/2012 to 06/30/2013 Hannah Swanborn received a B.S. (2009) in Sociology and a Masters of Agriculture (expected 2012) in Agriculture Extension Education from Iowa State University. Ms. Swanborn has been a Teaching Assistant in the Agricultural Education Department at Iowa State University since 2010.

Department of Agricultural and Applied Economics

Lee, Brian Research Scientist \$50,004/FY 06/29/2012 to 06/30/2013 Brian Lee received a B.S. (2010) in Agricultural Business, and an M.S. (2012) in Agricultural Economics from the University of Wyoming. Mr. Lee has worked at Helena Chemical Company since 2008.

College of Arts & Sciences

Name Rank Salary Appointment Period

Department of Criminal Justice

Stone, Shane T Assistant Lecturer \$47,508/AY 08/21/2012 to 06/30/2013 Shane Stone received a B.S. (1992) in Criminal Justice Administration/Law Enforcement Function from Central Missouri State University, an M.A. (2011) in Theological Studies from Midwestern Baptist College, and an M.S. (2000) in Criminal Justice Administration from Lindenwood University.

Department of Mathematics

Clements, Nathan P Assistant Lecturer \$52,008/AY 08/21/2012 to 06/30/2013 Nathan Clements received a B.S. (2006) in Mathematics Education from Ricks College/BYU-Idaho, an M.S. (2008) in Mathematics and a D.A. (2012) in Mathematics from Idaho State University. Dr. Clements has been a Doctor of Arts Fellow at Idaho State University since 2009.

Department of Psychology

Clapp, Tara K Assistant Lecturer \$25,008/AY 08/21/2012 to 06/30/2013 Tara Clapp received a B.A. (2005) in Psychology from the University at Buffalo, State University of New York, and an M.S. (2010) in Psychology from Niagara University. Ms. Clapp has been a School Psychology Specialist at Forrest City School District since 2010.

Department of Statistics

Crawford, Scott Assistant Lecturer \$62,004/AY 08/21/2012 to 06/30/2013 Scott Crawford received a B.S. (2004) in Statistics from Southern Utah University, an M.S. (2006) in Statistics from Brigham Young University, and a Ph.D. (expected 2012) in Statistics from Texas A&M University. Dr. Crawford has been an Instructor at Texas A&M since 2007.

Religious Studies Program

Keller, Mary L. Assistant Lecturer \$21,504/AY 08/21/2012 to 06/30/2013 Mary Keller received a B.A. (1987) in Religion from Williams College, an M.A. (1992) in Religion, and a Ph.D. (1998) in Religion from Syracuse University. Dr. Keller has been an Adjunct Professor at the University of Wyoming since 2002. This is appointment is a 50% appointment that will increase to full time over time.

WySAC (Wyo. Survey and Analysis Center)

Anatchkova, Bistra Interim Director \$104,328/FY 08/20/2012 to 08/31/2013

Bistra Anatchkova received a B.S.Ec. (1975) in Political Economy and Sociology from the Higher School Economics in Sofia, Bulgaria, and a Ph.D. (1986) in Sociology of Work from the Institute of Sociology, Bulgarian Academy of Sciences in Sofia, Bulgaria. Dr. Anatchkova has been a Survey Research Center Manager at WYSAC since 2000.

College of Health Sciences

Name Rank Salary Appointment Period

Division of Social Work

Haney, Carolyn Associate Lecturer \$58,200/FY 07/01/2012 to 06/30/2013 Carolyn Haney received a B.A. (1993) from Chadron State College, and a B.S.W. (2000) From the University of Wyoming. Ms. Haney has been a non-extended term Associate Lecturer in the Division of Social Work at the University of Wyoming since 2009. Ms. Haney has been hired with an extended term contract due to her prior experience in a non-extended term track position.

School of Pharmacy

Bruch, David C Assistant Lecturer \$85,008/FY 08/20/2012 to 06/30/2013 David Bruch received a B.S. (1998) in Mathematics, and a Pharm.D. (2010) from the University of Wyoming. Dr. Bruch has been a Staff Pharmacist at Express Pharmacy since 2010.

Outreach School

Name Rank Salary Appointment Period

Outreach Credit Programs

Boggs, Christine N. Assistant Lecturer \$63,336/FY 05/14/2012 to 06/30/2013 Christine Boggs received a B.S. (1992) in Biology, an M.S. (2000) in Instructional Technology, and an Ed.D. (2006) in Instructional Technology from the University of Wyoming. She has been an Instructional Designer for Outreach Credit Programs at the University of Wyoming since 2007.

GLOSSARY OF PERSONNEL TERMS

Academic Professional

Person other than faculty, engaged primarily in activities that extend and support the teaching, research, extension, and service missions of the University. There are four categories of academic professional: Extension Educators, Lecturers, Research Scientists, Post-Doctoral Associates. Individuals belonging to any of the first three categories can hold extended-term-track appointments under certain conditions.

Academic-Year (AY) Appointments

Appointments in which the regular period of employment includes the fall and spring semesters (nine months) of each year, with no accrual of vacation leave. Most faculty members and academic professionals hold AY appointments. AY employees typically receive their nine-month salaries and benefits spread out over the 12 months of each calendar year.

Adjunct Faculty

An adjunct appointment is the appointment of an individual to an academic unit that recognizes special discipline-related expertise but carries no financial obligation per se. Adjunct appointments can include qualified non-academic personnel or faculty with other academic affiliations. Adjunct appointments carry no rights to remuneration, tenure, or employment-related privileges and are normally for three years, with renewal possible.

Archives Faculty

This special faculty designation is reserved for archivists of the American Heritage Center. Archivists are responsible for acquiring original resource material to support academic research and teaching, organizing the material physically and intellectually, and teaching faculty, students and others to use these materials. There are three archivist ranks: Assistant Archivist, Associate Archivist, Archivist.

Assistant Professor

Indicates tenure-track appointments of individuals who hold the terminal degree in their discipline. This is the usual entry-level faculty rank.

Associate Professor

In addition to the qualifications of an Assistant Professor, Associate Professors have established a strong reputation in scholarship and teaching. Generally, faculty hired as Assistant Professors are promoted to the rank of Associate Professor at the time tenure is granted.

Clinical Faculty

Clinical faculty appointments allow experts in health-related fields to contribute to the training of UW students in allied disciplines. Clinical appointments are for at most one year at a time and carry no rights to tenure or extended terms. Clinical faculty members may be salaried members of the UW faculty, in which case their reappointment is subject to annual performance reviews. There are also adjunct clinical faculty appointments, which typically involve health-care professionals whose normal employment is outside the university. Adjunct clinical appointments carry no financial commitment from the University.

Emeritus Faculty

Tenured faculty who retire after long and distinguished service are eligible for emeritus status upon their retirement. The designation is honorary and carries no necessary commitment of space or remunerative employment. By analogy, extended-term academic professionals may be eligible for emeritus status upon retirement. (Emeritus=masculine, emerita=feminine, emeriti=plural)

Extended-Term Appointment

Academic professionals who have successfully completed probationary terms (usually six years) may receive six-year appointments called extended-term appointments. The term also applies to certain librarians and archivists who hold faculty status. These employees are eligible for extended-term appointments after five-year probationary periods. Extended terms for these employees are five years in length. Academic professionals, librarians, and archivists who are in the probationary period are on the extended-term-track.

Extension Educator

These academic professionals provide non-credit education to off-campus clientele through UW's Cooperative Extension Service. There are three ranks of Extension Educators: Assistant Extension Educator, Associate Extension Educator, Senior Extension Educator. All Extension Educators are in the College of Agriculture.

Faculty

Members of the permanent faculty include tenured or tenure-track Assistant Professors, Associate Professors, and Professors. Also included are tenure-track individuals who hold the rank of Instructor while completing their terminal degrees. Librarians and archivists also hold faculty status. They are eligible for extended terms instead of tenure.

Fiscal-Year (FY) Appointments

Appointments in which the regular period of employment is the entire calendar year, with accrual of annual vacation leave. Faculty members who hold administrative positions with summer responsibilities often have FY appointments for the duration of their administrative terms.

Full-Time Equivalent (FTE)

A measure of the time commitment expected of an employee or a set of employees. For example, two full-time employees or four half-time employees constitute 2.0 FTE.

Instructor

Tenure-track faculty member who does not yet hold the terminal degree in the appropriate field. UW requires verification of degrees in the form of official transcripts. UW does not grant tenure to faculty members who hold Instructor status at the time of the decision.

Leave of Absence Without Pay

Academic and administrative personnel may request leaves without pay for periods normally not in excess of one year, for purposes consistent with the professional enhancement of the employee and the advancement of the University's stature.

Lecturer

A category of academic professional involved largely in classroom instruction. Lecturers may be appointed to three ranks: Assistant Lecturer, Associate Lecturer, Senior Lecturer.

Library Faculty

This faculty designation applies to employees of the University Libraries. There are three ranks of library faculty: Assistant Librarian, Associate Librarian, Librarian.

Part-Time Employee

Any employee holding less than a full-time equivalent position (FTE less than 1.0).

Post-Doctoral Associate

Post-Docs are doctorally qualified academic professionals seeking greater professional development and research investigation, before obtaining permanent employment. Post-Doctoral appointments are temporary.

Probationary Faculty

This term refers to tenure-track faculty members who are working toward tenure and to academic professionals, library faculty, and archive faculty who are working toward extended-term contracts. The probationary term for academic professionals is generally six years, with yearly reviews and re-appointments. For librarians and archivists, it is five years. Faculty members who are on tenure-track appointments typically undergo the review for tenure in the sixth year of employment.

Professional Development Leave

Extended-term academic professionals who have completed six years of service at the University are eligible for professional development leave. The purpose of development leave is to enhance performance, to conduct special studies, or in some other way to enhance an individual's ability to contribute to the University. Development leaves can be granted with or without pay, are the prerogative of the academic unit in which the academic professional is located, and are generally similar to sabbatical leaves for faculty.

Professor

In addition to the qualification of an Associate Professor, "full" Professors have attained wide recognition in their professional fields for scholarship or other creative activity and have gained recognition for superior teaching and service.

Research Professor

Person with demonstrated superior capacity for research contributions, who is employed solely on external funds, and who holds a terminal degree. These appointments are made only at the Professor level and for not more than one year at a time. They are renewable.

Research Scientist

An academic professional whose primary responsibility is to conduct research. There are three ranks for Research Scientists: Assistant Research Scientist, Associate Research Scientist, Research Scientist.

Review Year

Year in which a reappointment review occurs for probationary employees. Normally, tenure-track faculty members undergo mandatory reappointment reviews in their first, second, and fourth years, with optional reviews in the third and fifth years. A review for the tenure decision occurs no later than the sixth year. An explanatory flow chart appears at the end of this glossary. In some cases employees start with credit toward a tenure or extended-term decision, based on their previous experience. In these cases the review year is the number of years of service at UW plus the number of years of credit.

Sabbatical Leave

Sabbatical leave may be granted to any tenured member of the faculty for the purposes of increasing professional competence and usefulness to the University. A minimum of six years service at the University must precede each period of sabbatical leave, although no right accrues automatically through lapse of time. Sabbatical leaves are normally granted for either a half year (full pay) or a full year (60% of salary). A faculty member who fails to return to the University after a sabbatical leave must repay the amount of compensation received from the University during the sabbatical. Faculty members may not use sabbatical leaves to pursue degrees.

Temporary Appointment

A short-term appointment without rights to tenure or extended term. Most temporary appointments are for one semester or one academic year.

Tenure-Track Appointment

Indicates a probationary faculty appointment prior to the award of tenure. Tenure-track positions generally require six years to tenure, but fewer years may be required based upon level of previous experience and accomplishments.

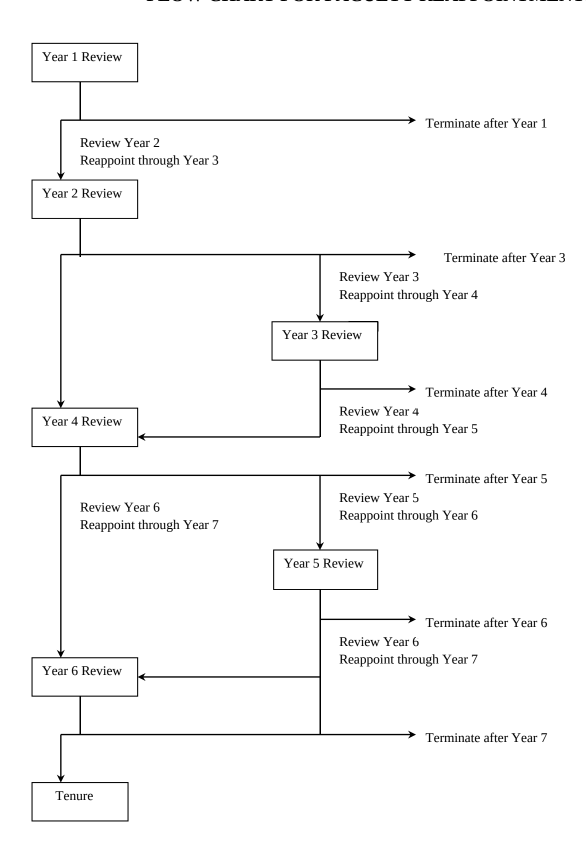
Terminal Degree

Typically the highest earned degree in a field of study. Examples include the Ph.D. (a variety of fields), the M.D. (medicine), the Ed.D. (education), M.F.A. (fine arts), M.Arch. (architecture), and J.D. (law).

Visiting Appointment

Indicates a non-permanent, non-tenure-track faculty appointment. Most visiting appointments are for one year.

FLOW CHART FOR FACULTY REAPPOINTMENTS



B. Items for Information

The changes in appointments and reappointments listed below are for the information of members of the Board of Trustees.

RESIGNATIONS

1. Administrators

Administration

 Name
 Rank
 Employment Dates

 Vinzant, Doug
 Vice President
 06/01/2009 to 06/30/2012

 Alexander, Laura
 Associate Vice President
 02/24/2010 to 07/16/2012

Government and Community Affairs

 Name
 Rank
 Employment Dates

 Richards, Don
 Vice President
 11/10/2008 to 06/30/2012

College of Health Sciences

Name Rank Employment Dates

WWAMI Medical Education Program

Driggers, David A. Director 07/01/2010 to 04/30/2012

2. Faculty

Academic Affairs

Name Rank Employment Dates

American Heritage Center

Bowen, Maier E.Associate Archivist01/02/2002 to 12/21/2011Brooks, Kathryn PAssistant Archivist11/22/2010 to 08/06/2012Goldman, Benjamin M.Assistant Archivist03/30/2009 to 05/04/2012

College of Agriculture and Natural Resources

Name Rank Employment Dates

Department of Animal Science

 Du, Min
 Associate Professor
 08/26/2003 to 12/09/2011

 Zhu, Meijun
 Assistant Professor
 12/01/2004 to 05/05/2012

Department of Family & Consumer Sciences

Meyer, Sonya Sue Professor 01/01/1986 to 07/27/2012

College of Arts & Sciences

Name Rank Employment Dates

Department of Botany

Jackson, Stephen T. Professor 08/22/1995 to 08/31/2012

Department of Chemistry

Mehn, Mark P. Assistant Professor 08/22/2006 to 05/05/2012

Department of	f English
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Sheridan, Mary Professor 08/23/2007 to 05/07/2012

Department of Mathematics

Shih, Shagi-Di Associate Professor 08/29/1985 to 12/09/2011

Department of Modern & Classical Languages

Picherit, Herve G. Assistant Professor 08/21/2008 to 05/10/2012

Department of Music

Rabideau, Mark G. Associate Professor 08/23/2007 to 05/07/2012

Souza Santos, Rubia C. Assistant Professor 08/23/2007 to 05/07/2012

Department of Physics & Astronomy

Feiguin, Adrian E. Assistant Professor 08/20/2009 to 05/07/2012

Department of Political Science

Barghothi, Akram J. Assistant Professor 08/21/2008 to 05/05/2012

Department of Theatre & Dance

Mendelson, Adam Assistant Professor 08/21/2008 to 12/09/2011

College of Business

Name Rank Employment Dates

Department of Accounting

Singh, Rohit Assistant Professor 08/19/2008 to 05/05/2012

College of Business

Name Rank Employment Dates

Department of Management & Marketing

Arnould, Eric J. Professor 08/23/2007 to 08/31/2011

Press, Melea D. Assistant Professor 01/10/2008 to 08/31/2011

Sorochuk, Craig M. Instructor 08/20/2009 to 05/04/2012

College of Health Sciences

Name Rank Employment Dates

Division of Medical Education and Public Health

Fleming, Deborah K. Clinical Professor 04/25/2005 to 05/04/2012

Division of Social Work

Kim, Wook-Jin Assistant Professor 08/17/2010 to 01/27/2012

Family Medicine Residency Program - Cheyenne

Trelease-Bell, Amy L. Clinical Associate Professor 06/28/2004 to 06/07/2012

Yost, Patrick Clinical Assistant Professor 05/12/2003 to 06/29/2012

School of Pharmacy

Buckley, Whitney A. Clinical Assistant Professor 05/19/2008 to 04/30/2012

Stump, Amy L. Clinical Assistant Professor 06/30/2006 to 08/17/2011

College of Law

Name Rank Employment Dates

Delaney, James M. Professor 08/26/2003 to 08/20/2012

Young, Stewart M. Assistant Professor 08/16/2010 to 08/10/2012

University Libraries

Name Rank Employment Dates

Wynne, Susan C. Assistant Librarian 12/19/2006 to 01/27/2012

Research & Instruction

Moser, Dennis J. Assistant Librarian 02/09/2009 to 08/31/2012

3. Academic Professionals

College of Agriculture and Natural Resources

Name Rank Employment Dates

Cooperative Extension Service

Stewart, Whitney C. Assistant Extension Educator 01/10/2011 to 01/03/2012

Department of Animal Science

Kern, Jessica M. Assistant Research Scientist 08/17/2009 to 06/07/2012

College of Arts & Sciences

Name Rank Employment Dates

Department of Modern & Classical Languages

Carle, Sarah L. Assistant Lecturer 01/09/2006 to 12/09/2011

WyGISC

Oakleaf, James R. Associate Research Scientist 07/01/2002 to 09/30/2011

College of Health Sciences

Name Rank Employment Dates

School of Nursing

Murphy-Parker, Dana Assistant Lecturer 01/08/2007 to 08/10/2012

School of Pharmacy

Hurtubise, Clay Assistant Lecturer 08/17/2011 to 01/09/2012

DECEASED

1. Faculty

College of Arts & Sciences

Name Rank

Department of Communication & Journalism

Millar, Frank E. Professor

College of Engineering and Applied Science

Name Rank

Department of Mechanical Engineering

Jun, Sukky Associate Professor

CHANGES IN APPOINTMENTS

1. Faculty

College of Arts & Sciences

Name Rank Salary Appointment Period

Department of Chemistry

Carron, Keith T. Department Head 08/20/2012 to 08/01/2015

Professor Carron is serving as Department Head for a three year term.

Clennan, Edward L. Professor

Dr. Clennan ends his appointment as Department Head and continues as a tenured Professor of Chemistry.

Department of Sociology

Barnes, Donna Ann Department Head \$88,968/AY 07/01/2012 to 06/30/2013

Professor Barnes is serving as Department Head.

Holmes, Malcolm D. Professor

Professor Holmes ends his appointment as Department Head and continues as a tenured Professor in the Department of Sociology.

Department of Statistics

Grandjean, Burke D. Professor \$127,068/AY

Professor Grandjean ends his appointment as Director of WySAC and continues as a tenured Professor in the Department of Statistics. His previous faculty appointment was in the Department of Sociology.

College of Engineering and Applied Science

Name Rank Salary Appointment Period

Department of Computer Science

Caldwell, James L. II. Department Head 07/01/2012 to 06/30/2013

Dr. Caldwell will serve as department head in the Department of Computer Science.

Department of Electrical and Computer Engineering

Hamann, Jerry C. Professor

Dr. Hamann ends his term as department head of Computer Science and continues as a tenured Professor in the Department of Electrical and Computer engineering. His previous faculty appointment was in the Department of Computer Science.

2. Academic Professionals

College of Arts & Sciences

Name Rank Salary Appointment Period

Science & Math Teaching Center

Parker, Sylvia D. Senior Lecturer

Sylvia Parker ends her term as Acting Director of the Science Math Teaching Center, she continues as a Senior Lecturer in the College of Arts and Sciences.

College of Engineering and Applied Science

Name Rank Salary Appointment Period

Department of Civil & Architectural Engineering

Nicholson, Christopher M. Director \$71,532/FY 07/01/2012 to 06/30/2013

Christopher Nicholson is serving as Director of the UW Water Resources Data System.

University Libraries

Name Rank Salary Appointment Period

Learning Resource Center

Kvenild, Cassandra M. Director \$47,916/AY 04/16/2012 to 06/30/2013

Cassandra Kvenild will serve as Director of the Learning Resource Center.

SABBATICALS AND PROFESSIONAL LEAVES

1. Faculty

Any tenured member of the University faculty may apply for a sabbatical leave for the purpose of increasing the recipient's professional competence and usefulness to the University. Sabbatical leave time may be used for research, writing or study at a place of the recipient's choosing. University personnel holding tenured faculty rank whose duties are primarily administrative are also eligible for sabbatical leaves. A minimum of six years of academic service at the University must precede each period of sabbatical leave, although no right accrues automatically through lapse of time.

Sabbatical leaves are not ordinarily available for the purpose of obtaining an advanced degree. A faculty member who fails to return to the University for at least one academic year immediately following a sabbatical leave is obligated to repay the amount of compensation received from the University during the leave. Leaves for a full contract year are compensated at a rate equal to 60 percent of the employee's annual salary; leaves for a half-contract year are compensated at the employee's existing rate for the period.

In each case, the teaching responsibilities of faculty on sabbatical leave will be assumed by other instructors, and there will be no reduction in number of courses offered as a result of the sabbatical leave. Requests for sabbatical leave undergo review by the appropriate department head and dean. They are also reviewed by the Office of Academic Affairs.

This year, a total of 32 faculty members and academic professionals requested sabbatical or professional development leaves. Academic Affairs screened these requests and forwarded 29 requests with positive recommendations.

College of Agriculture and Natural Resources

Name Rank Period Year(s)

Department of Ecosystem Science and Management

Shaw, Scott R. Professor Fall 2012

Professor Shaw's sabbatical will focus on parasitic wasps, which are economically important insects beneficial for biological pest control in forests. External funding is provided by: the National Science Foundation and West Virginia University, with logistical support from Tulane University, University of Connecticut, Harvard University, and the USDA-ARS Systematic Entomology Laboratory (at the U.S. National Museum of Natural History, Washington, D.C.). Expected results include improved specimen research collections at the UW Insect Museum as well as scholarly publications.

Department of Family & Consumer Sciences

Williams, Karen C. Professor Academic Year 2012-2013

Dr. Williams will spend the year conducting research through interviews and observations at the Shoshone-Arapahoe Head Start, the International School of Hannover Region, and the Child Development Center on the Mountain Home Air Force Base. Her research will examine child, parent, and teacher use of and understanding of technology, and whether the use and exposure to technology aids in or creates barriers to children's acquisition of the home language and culture.

Department of Molecular Biology

Sylvester, Anne W. Professor Spring 2013

Professor Sylvester will learn state-of-the art technologies at the Carnegie Institution of Washington, Department of Plant Biology at Stanford University to study corn breeding lines that she has produced at the University of Wyoming with federal grant funding. These corn lines express visible markers and are currently distributed from UW worldwide. The next level of research on these lines requires advanced computationally intensive high resolution microscopes.

Department of Plant Sciences

Franc, Gary D. Professor November 1, 2012 – April 30, 2013

Professor Franc will study the southern hemisphere oceans as sources of bacterial plant pathogens and ice-nucleators carried inland by storm systems and deposited by various means, including precipitation. These bacteria may play a role in plant disease development by pathogenesis and also may influence crop injury by increasing frost sensitivity. They may also influence atmospheric physical processes by acting as cloud condensation nuclei and/or ice nuclei. Potential benefits of the research include implications for plant disease management and food security, as well as enhanced understanding of basic mechanisms for cloud formation, precipitation and climate change.

Herbert, Stephen K. Associate Professor Spring 2013

Professor Herbert will participate in a functional genomics initiative at the Carnegie Institution of Washington, Department of Plant Biology at Stanford University to specify the cellular functions of all genes required for photosynthesis in the model green alga *Chlamydomonas reinhardtii*.

College of Arts & Sciences

<u>Name</u> <u>Rank</u> <u>Period</u> <u>Year(s)</u>

Department of Anthropology

Kelly, Robert L. Professor Academic Year 2012-2013

Professor Kelly plans to write a scholarly review of the current state of global archaeology. From this exercise he intends to chart out the next stage of his scholarly research He is applying for an Overseas Visiting Scholar position at St. John's College at the University of Cambridge (fall 2012), and intends to lecture at several universities overseas (spring 2013) to help him assess the state of the field of archaeology at a global scale.

Poyer, Linette A. Professor Academic Year 2012-2013

Professor Poyer will use her sabbatical year to travel to the University of Hawaii to use international archives to examine the global impact of World War II on small-scale indigenous societies. From the Amazon to East Africa to Samoa, World War II drew previously isolated peoples into contact with the major combatants and with post-war changes. She will examine how shared wartime experiences changed both local communities and the powerful combatant nations.

Strauss, Sarah Associate Professor Spring 2013

Professor Strauss will investigate the interface between the natural and technological through an ethnographic exploration of the "energyscape" of Auroville, India. She will explore questions of scale and siting in relation to a wide array of energy technologies, in addition to the sociocultural transformations of ideas and actions that accompany the shift from fossil fuels to renewable energy sources. She will investigate the potential for an international field school for UW students and an ongoing research relationship with the University of Pondicherry in India.

Department of Botany

Tinker, Daniel B. Associate Professor Fall 2012

Dr. Tinker's sabbatical is motivated by the severe infestation of pine bark beetles and expected increases in wildfire, and lack of a center for forest resources within the state of Wyoming to serve as a nexus for the exchange of ideas and information. During fall semester 2012, Dr. Tinker will spend time at Colorado State University and the Colorado Forest Reclamation Institute (CFRI) to learn from the successes and failures of CFRI with respect to the organizational and institutional sustainability of such an organization. He will use this information to develop the foundation for a Wyoming Center for Forest Resources.

Department of English

Loffreda, Beth A. Associate Professor Spring 2013

Professor Loffreda began a book-length work of creative nonfiction that meditates upon her father's death many years ago and the difficulties of disappearance and lack of consolation that arise from such loss. She will pursue research travel to three locations (Audubon, Pennsylvania, Walden Pond, and Monument Valley) important to the book, and to complete the manuscript for submission to publishers the following summer.

Nye, Eric W. Associate Professor Academic Year 2012-2013

Professor Nye plans to write about the life of the British man of letters, John Sterling (1806-1844). Sterling was a major figure in the "Cambridge Apostles" and an important enough novelist and poet of the day for his life to be written about by Thomas Carlyle (1851), but his biography has not been reconsidered by modern scholars. Nye will spend some of his sabbatical leave in Britain, researching sources, writing and editing. Sterling's life offers insights into the relationships among important scholars of the time, and between literary scholars and institutions such as the Church of England.

Russell, Christopher C. Associate Professor Academic Year 2012-2013

Professor Russell plans to visit New Zealand to study the Maori culture and political history (especially the history of the Treaty of Waitangi) for a book on the role of literature in understanding indigenous sovereignty. The book, tentatively titled *Sovereign Narrations: The Role of Literature in Indigenous Sovereignty*, will examine the treaties and tribal literature of specific indigenous groups such as the Tlingit, Spokane, and Lakota of America in comparison with those of the Maori of New Zealand and the Maya of Mexico.

Department of Geology & Geophysics

Eggleston, Carrick M. Professor Spring 2013

Professor Eggleston's sabbatical project is motivated by the fact that storage of energy generated by today's photovoltaic modules is expensive and inefficient. A thrust of current solar energy research is to mimic plants' ability to generate useful fuels (chemically stored energy) using sunlight. Eggleston's project therefore has the goal of developing inexpensive nano-materials needed to generate fuels from solar energy (hydrogen and carbon-based). He will collaborate with scientists in southern India where the need for new energy technology is particularly pressing.

Howell, Robert R. Associate Professor Fall 2012

Professor Howell will work with colleagues at the NASA Jet Propulsion Laboratory in Pasadena studying volcanic activity, and volatile and heat transport processes taking place on several moons in the outer solar system. These processes play a central role in the geological evolution of many planetary bodies. The sabbatical and collaborations at JPL will make it possible to more fully exploit the spacecraft data from Galileo, Cassini, and Voyager upon which this work depends.

Snoke, Arthur W. Professor Spring 2013

Professor Snoke plans to begin a new book on the geologic history of Wyoming, as a byproduct of his popular "Geology of Wyoming" course (GEOL 4050). He also wants to complete or significantly move forward a number of research projects (manuscripts and geologic maps) that have not been submitted for publication, although much of the data acquisition is completed.

Department of History

Messenger, David A. Associate Professor Fall 2012

Professor Messenger's project, "Hunting Nazis in Franco's Spain," is an examination of the repatriation policy of the Allies after the war from the perspective of U.S. and Spanish policy-makers, intelligence agencies, and the Germans who were subject to investigation and possible deportation. This sabbatical will allow Messenger to complete the research and writing of this monograph.

Department of Mathematics

Lee, Long Associate Professor Academic Year 2012-2013

Professor Lee plans to conduct a research project in Taiwan on numerical seismic modeling. Scientists use seismic waves and models to gather information on the physical properties of the earth. Hence, research on seismic modeling could impact technology development for oil and ground water detection. This project is in collaboration with the UW Department of Geology & Geophysics, the National Taiwan University, and the Institute of Earth Sciences, Academic Sinica. It will establish an international collaboration between UW and the leading world seismic modeling institutes, as well as a closer tie between the UW departments of Mathematics and Geology & Geophysics.

Lyng, Gregory D. Associate Professor Fall 2012

Professor Lyng plans to visit the Department of Mathematics at Indiana University, Bloomington to tackle, with long-time collaborator Kevin Zumbrun, the problem of building—from an existing foundation of theoretical results—new mathematical and computational tools of practical significance for the study of chemically reacting flows. Among other benefits, the tools and techniques derived from this project are expected to be directly relevant to UW's vision to be a leader in computational science.

Department of Modern & Classical Languages

Holt, Philip G. Professor Academic Year 2012-2013

Professor Holt plans to translate *De Distributione Geographica Plantarum* (On the Geographical Distribution of Plants) by Alexander von Humboldt, as part of a project launched by UW botany professor Stephen Jackson to bring the work of this important 19th-century naturalist to a larger audience. He will also push forward to complete a book on Greek hero cult.

Department of Music

Guzzo, Anne M. Associate Professor Academic Year 2012-2013

Professor Guzzo plans to write a 30-minute collaborative theatre piece for the international theatre collective, Theatre Amoeba (directed by Denise Rinehart), to be premiered in Paris, France. While in Paris she will receive basic training in computer-assisted composition at the world-famous IRCAM center in order to develop the skills needed to teach an electronic composition component in advanced composition classes at UW. Finally, she will work with Navona Records in Boston to complete a CD recording of chamber music she has written over the past five years.

Department of Philosophy

Griesmaier, Franz-Peter Associate Professor Academic Year 2012-2013

Professor Griesmaier will pursue two related goals during his sabbatical leave. He will finish a book manuscript, entitled "Rationality and Epistemic Sophistication," which has already been submitted to several leading publishers of monographs in philosophy. Secondly, he will visit the Center for Formal Epistemology at Carnegie-Mellow University to develop greater expertise in using computer models to explore how humans change their beliefs in light of empirical evidence. Part of the work carried out at the Center will be incorporated into the final draft of the book manuscript.

Lockwood, Jeffrey Alan Professor Spring 2013

Professor Lockwood will devote his one-semester sabbatical leave to the study of environmental aesthetics and their relationship to restoration ecology. He plans to write two book chapters and a research paper on this topic. He will also be an artist-in-residence at one or more National Park, writing creative non-fiction essays.

Department of Psychology

Gray, Matthew J. Associate Professor Spring 2013

Professor Gray plans to further clinical research activities related to telemedicine (that is, secure, encrypted, videoconferencing-based psychotherapy) to provide evidence-based mental health care to victims of domestic violence and sexual assault in rural areas. Further, he will continue to develop and refine a treatment known as motivational interviewing that he is adapting for use with crisis center clients struggling with decisions about whether to remain in or leave a physically violent relationship. This work will culminate in a grant designed to evaluate the efficacy of such an intervention.

Department of Sociology

Grandjean, Burke D. Professor Academic Year

Professor Grandjean will collaborate with an internationally known expert on survey sampling at Arizona State University, and with a team of survey researchers on four continents. The work will consider complexities faced when a sample of respondents is randomly drawn from two or more different sources and surveyed by two or more different modes of questionnaire administration (e.g., by mail, by telephone, or in-person). The project will enhance Dr. Grandjean's technical skills and international contacts, will produce articles for publication, and will broaden his teaching capabilities in survey sampling.

2012-2013

Holmes, Malcolm D. Professor Fall 2012

Professor Holmes will pursue his research in racial disparities in the administration of justice, building on his previous research on the differential incidence of excessive force complaints against police in large American cities. The projects he plans to undertake during his sabbatical leave will investigate social-structural, geographical, and organizational factors that influence the incidence of sustained excessive force complaints.

Taylor, Patricia Ann Professor Academic Year 2012-2013

Professor Taylor will participate in a collaborative international research project to review global climate change management programs and educational initiatives in several of the world's largest national parks in the United States, Australia, Ecuador, and South Africa that have been identified as world biosphere reserves. The costs of these park management programs will be examined in light of governments' attempts to reconcile resource management strategies with local and national economic objectives.

Department of Theatre & Dance

Wilson, Margaret A. Associate Professor Academic Year 2012-2013

Professor Wilson plans to visit several other academic institutions in Texas, the UK, and Wales order to conduct research in dance science and somatics, develop a dance science mentoring program, and explore new ideas and possibilities in the area of Vertical Dance performance, research, and scholarship. She plans to also finish a book project and to submit scholarly manuscripts based on these projects.

Department of Zoology & Physiology

Fuzessery, Zoltan M. Professor Fall 2012

Professor Fuzessery plans to visit laboratories conducting research on the development and functional mechanisms of the auditory system. He will gain insights on how to proceed with the next phase of his research on the auditory system of the pallid bat, which has received funding from the National Institutes of Health for the last ten years.

Woodbury, Charles J. Associate Professor Academic Year 2012-2013

Professor Woodbury will visit state-of-the-art neuroscience labs at Johns Hopkins University, Yale University, and the Institute of Neurosciences in Alicante, Spain to enhance his expertise in research on the skin sensory system and chronic pain management. His work focuses on touch versus pain and how these normally distinct sensations merge in chronic pain states such that touch produces pain. The leave will enable him to develop and adopt new techniques to expand his research in new directions, and to provide new opportunities for training and instruction in cutting-edge technologies.

College of Business

Name Rank Period Year(s)

Department of Accounting

Stephenson, Teresa M. Associate Professor Spring 2013

Professor Stephenson will plan, design and carry out an experiment to measure and evaluate the ethical judgments of tax preparers of all varieties from different size firms: CPA's, Enrolled Agents, non-enrolled preparers from Big Four accounting firms, small CPA firms, national tax preparation firms, and self-employed persons.

Department of Economics & Finance

Mason, Charles F. Professor Academic Year 2012-2013

Professor Mason will make visits to three prominent European universities where he has research collaborators in order to advance theoretical and empirical work on the economics of exploratory and development drilling for oil. He is interested in gaining a better understanding of the relationship between energy prices and production exploration activity, the roles of risk aversion and time preference in energy development, and numerical modeling techniques for dynamic optimization problems as applied to climate policy. Mason also intends to cultivate partnerships with other European economics institutions to enhance prospects for recruiting Ph.D. students in economics.

College of Education

Name Rank Period Year(s)

Department of Counselor Education

McGriff, Deborah L. Associate Professor Academic Year 2012-2013

Professor McGriff will gain an international perspective on multicultural competency training for counselors by coteaching the Multicultural Counseling course at Universiti Putra in Malaysia. She will work with faculty there on research regarding counselor development and training in Malaysia, and multicultural competency training for counselors from a non-Western perspective.

College of Engineering and Applied Science

Name Rank Period Year(s)

Department of Chemical & Petroleum Engineering

Alvarado, Vladimir Associate Professor Academic Year 2012-2013

Professor Alvarado will develop a newly funded research project with his collaborator at Pontifícia Universidade Católica do Rio de Janeiro, Brazil in the area of mobility control agents for enhanced oil recovery in oil-wet reservoirs using nanotechnology. He will also formulate new research proposals with research collaborators in Brazil and work on publications in this area.

Department of Civil & Architectural Engineering

Ksaibati, Khaled Professor Fall 2012

Professor Ksaibati will complete a study for the Wyoming Legislature evaluating the impact of oil and gas drilling activities on local infrastructure in the Southeastern region of Wyoming. The findings of the study will be presented to groups around the state.

Young, Rhonda K. Associate Professor Spring 2013

Professor Young will use her leave to further develop and advance her research program in the area of intelligent transportation systems with a particular focus on the operation of rural roads in severe weather conditions.

Department of Computer Science

Wang, Liqiang Associate Professor Academic Year 2012-2013

Professor Wang will study and conduct research in high-performance computing (HPC) at the Lawrence Livermore National Lab, NCAR, and the Supercomputing Center in Beijing, China. The leave will provide him with the opportunity to expand his expertise in HPC and to enhance UW's distinction in computational sciences.

Department of Electrical and Computer Engineering

McInroy, John E. Professor Fall 2012

Professor McInroy will make a substantial change in scholarly emphasis from mainly space applications of robotics to medical applications. He will spend time at the University of Southern California's Rehabilitation Research Center and the Premiere Bone and Joint medical facility in Laramie.

College of Health Sciences

Name Rank Period Year(s)

School of Pharmacy

Mahvan, Tracy D. Associate Professor Spring 2013

Professor Mahvan will use her leave to explore a new direction for scholarly activity in the field of geriatrics. She will attend geriatrics workshops, obtain geriatric pharmacotherapy/clinical training, and collaborate with geriatric pharmacy specialists at a prominent Pharmacy Geriatric Specialty meeting. She will incorporate the training she receives into her didactic course work and use it to develop clinical electives for Pharm.D. students at the Salud Family Health Centers practice site.

College of Law

Name Rank Period Year(s)

Kearley, Timothy G. Professor Exact Date 2012-2013

Professor Kearley will expand and improve the Annotated Justinian Code website that showcases Wyoming Supreme Court Justice Fred Blume's Roman law work. He will also develop a proposal to obtain grant funding to catalog, classify, and preserve the collection of books Justice Blume bequeathed to the University of Wyoming Law Library.

Pridgen, Mary D. Professor Academic Year 2012-2013

Professor Pridgen will prepare a fourth edition of a nationally published law school casebook, *Consumer Law: Cases and Materials*, and the accompanying Teacher's Manual and Statutory Supplement. Her research activity will expand the book to cover developments in consumer law since the 3rd edition in 2007, including a chapter on Payment Systems. The work will also support Pridgen's teaching of the Payment Systems course.

2. Academic Professionals

The purpose of professional development leave is to allow academic professionals to enhance their performance, to conduct special studies, or in some other way to undertake planned activities related in a substantial manner to the individual's role at the University.

To be eligible to apply for professional development leave, academic professionals must have been granted an extended-term contract. Initial requests may be submitted no earlier than the seventh year of academic service. If granted, the leave may be taken no earlier than the eighth year. Subsequent leaves must be preceded by a minimum of six additional years of academic service, although no right accrues automatically through lapse of time. Other conditions for professional development leave are generally those that apply to sabbatical leave for faculty.

An academic professional who fails to return to the University for at least one academic year immediately following a sabbatical leave is obligated to repay the amount of compensation received from the University during the period of his or her leave.

College of Arts & Sciences

Name Rank Period Year(s)

Department of Communication & Journalism

Wiltse, Eric M. Senior Lecturer Spring 2013

Mr. Wiltse will develop a new class for the Communication and Journalism Department titled *The Rhetoric of Sports Journalism*. In addition, he will develop an on-line version of the class for the Outreach School.

Department of English

Stebbins, Christine B. Senior Lecturer Fall 2012

Ms. Stebbins plans to observe, consult, and collaborate with professors at four American universities with large international enrollments and multi-faceted writing and language programs for the purpose of revising the technical writing course for international students. This course is one of only two writing courses offered at UW for international students. Additionally, this research will support the writing support programs offered by the UW Ellbogen Center for Teaching and Learning and the Writing Center.

Department of Music

Turpen, Jennifer L. Associate Lecturer Spring 2013

Ms. Turpen plans to study and further develop her expertise in the field of music theory. She will study diversified textbooks and music composition software so that she can enhance her teaching of music theory at the introductory and advanced levels.

Global and Area Studies Program

Ashley, Yarong J. Senior Lecturer Spring 2013

Ms. Ashley plans to conduct a policy study of the internationalization of the Chinese education system over the last three decades. The study will examine the chronological development of the policies taken by the Chinese government to remake its education system in order to adapt to a global economy.

Religious Studies Program

Ward, Seth Associate Lecturer Academic Year 2012-2013

Mr. Ward proposes to work on three areas of study. The first is Islamic-Jewish relations as depicted in legal texts and law during the High Middle Ages. The second is an examination of the successes and weaknesses of contemporary Muslim-Jewish dialogue. The third is the concept of the "Other" in these religious traditions. These three areas will lead to enriched teaching, new courses in Religious Studies, and publications.

LEAVES OF ABSENCE WITHOUT PAY

1. Faculty

College of Arts & Sciences

Name Rank Leave Dates

Department of Geology & Geophysics

Frost, B. Ronald Professor 08/23/2012 to 05/11/2013

College of Health Sciences

Name Rank Leave Dates

Division of Social Work

Murdock, Victoria Associate Professor 07/01/2012 to 06/30/2013

2. Academic Professionals

Academic Affairs

Name Rank Leave Dates

School of Environment & Natural Resources

Lovato, Jill Associate Research Scientist 05/01/2012 to 04/30/2013

RETIREMENTS

1. Administrators

General Counsel

Name Rank Employment Dates

Russell, Nell Associate Vice President 01/05/2004 to 07/06/2012

2. Faculty

College of Agriculture and Natural Resources

Name Rank Employment Dates

Department of Ecosystem Science and Management

Vance, George F. Jr. Professor 12/15/1989 to 05/05/2012

Academic Affairs is recommending Emeritus status and board retirement.

Department of Molecular Biology

Zlatanova, Jordanka S. Professor 08/02/2004 to 05/05/2012

Academic Affairs is recommending Emerita status.

Department of Plant Sciences

Krall, James M. Professor 06/15/1984 to 04/13/2012

Academic Affairs is recommending Emeritus status and board retirement.

College of Arts & Sciences

Name Rank Employment Dates

Department of Modern & Classical Languages

Sigalov, Pavel Professor 08/25/1983 to 05/10/2012

Academic Affairs is recommending Emeritus status and board retirement.

College of Education

Name Rank Employment Dates

Department of Adult Learning & Technology

Day, Michael J. Professor 08/16/1982 to 12/10/2011

Academic Affairs is recommending Emeritus status and board retirement.

Department of Educational Studies

Keefauver, Linda W Associate Professor 08/23/1976 to 12/09/2011

Academic Affairs is recommending Emerita status and board retirement.

Department of Professional Studies

Cochenour, John J Associate Professor 08/26/1991 to 05/15/2012

Academic Affairs is recommending Emeritus status and board retirement.

Department of Secondary Education

Bryant, Carol J. Associate Professor 08/30/1993 to 05/15/2012

Academic Affairs is recommending Emerita status and board retirement.

College of Engineering and Applied Science

Name Rank Employment Dates

Department of Civil & Architectural Engineering

Junna, Mohan Reddy Professor 08/29/1985 to 09/13/2011

Department of Mechanical Engineering

Plumb, Ovid A. Professor 07/01/1999 to 12/31/2011

Academic Affairs is recommending Emeritus status.

College of Law

 Name
 Rank
 Employment Dates

 Gelb, Harvey
 Professor
 08/22/1979 to 05/15/2012

Academic Affairs is recommending Emeritus status and board retirement.

3. Academic Professionals

College of Agriculture and Natural Resources

Name Rank Employment Dates

Department of Plant Sciences

Ferrell, Mark A. Senior Extension Educator 08/01/1983 to 06/30/2012

Academic Affairs is recommending Emeritus status and board retirement.

College of Law

Name Rank Employment Dates

Burke, N. Denise Assistant Dean/Lecturer, Senior 11/10/2003 to 08/03/2012

Outreach School

Name Rank Employment Dates

Outreach Regional Offices

Bass, Janet A. Associate Lecturer 04/15/1996 to 10/21/2011

Academic Affairs is recommending board retirement.

Martinez, Jeanie R. Associate Lecturer 07/18/1989 to 01/13/2012

Academic Affairs is recommending board retirement.

3. Committee of the Whole- CONSENT AGENDA

Approval of Revisions to UW Regulations

a. UW Regulation 8-248, "Admission of Foreign Students", Axelson

CHECK	THE APPRO	PRIATE BOX(ES):
☐ Work Session		
☐ Education Session		
☐ Information Item		
\boxtimes O	ther	Specify: Committee of the Whole (Consent Agenda)

BACKGROUND AND POLICY CONTEXT OF ISSUE:

International students play a significant role in diversifying the learning that occurs at UW. As we seek to expand the international experiences of our students, having individuals from foreign lands exposes domestic students to different ideas, alternative cultures, and new ways of viewing our world.

For the past five years, UW has admitted an increasing number of international student applicants using an exception process that allows admissions based on alternative examinations of English language skills to the Test of English as a Foreign Language (TOEFL). Because tests such as the International English Language Testing System (IELTS) have proven to be reliable assessments of an individual's English language skills, it is recommended that UW routinely allow admissions based on this and other reliable examinations.

While making a change to UW Regulation 8-248, it is recommended that the regulation be rewritten using modern wording in the format more recently preferred by Trustees—a general authority regulation with direct reference to a detailed policy and procedure statement. To this end, language from the current UW Regulation is pulled from the regulation and placed in the proposed policy statement.

WHY THIS ITEM IS BEFORE THE BOARD:

Trustees review and approve changes to UW Regulations.

ARGUMENTS IN SUPPORT:

The proposed changes bring UW policy into congruence with comparable policies at comparator institutions and current practices at UW.

ARGUMENTS AGAINST: Failure to broaden the list of acceptable tests of English language abilities will make it more difficult to recruit and admit promising international students.

ACTION REQUIRED AT THIS BOARD MEETING:

Formal approval of the proposed redefinition of UW Regulation 8-248.

PRESIDENT'S RECOMMENDATION:

President Buchanan recommends approval.

UW REGULATION 8-248 Admission of Foreign Students

1. PURPOSE

To establish policy for the admission of international students to the University of Wyoming and to specific programs offered by academic subunits, which policy shall be supplementary to existing general admission policies and procedures.

2. GENERAL INFORMATION

Pre existing admission policies have recognized the desirability of having various cultures of the world represented by international students and the potential contribution such students provide the general student body with regard to the understanding of the nations and cultures represented. However, the basic objective of the University of Wyoming is to provide for the education of the people of the State and only limited resources are available to provide specialized services and assistance to international students. Experience has demonstrated that cultural and language differences do impair the ability of members of the University community to facilitate and contribute toward the international student's academic progress and goal. At the same time, all concerned recognize that extraordinary efforts should be made to assist the individual international student who has been admitted to the University, but that such efforts must necessarily be limited so as to fairly serve the needs of all students. Past and projected increases in numbers of enrolled international students require that policies and standards for the future admission of international students be established which will restrict the admission of international students in a manner that will provide for the admission of those applicants who are deemed highly qualified and whose enrollment can be readily accommodated within the resources of the specific degree program to which admission is sought.

3. GENERAL ADMISSION STANDARDS FOR ALL INTERNATIONAL STUDENT APPLICANTS

The Director of Admissions is responsible for the establishment and maintenance of such procedures as may be necessary to control the initial admission of international students to the University of Wyoming in accordance with the provisions of this Regulation. Such procedures shall provide for review and consultation with the various academic colleges and departments concerning such matters as may be relevant to the final admission of international student applicants and the making of the admission decision by the department in accordance with any governing college and University standards.

- A. After the effective date of this Regulation, the admission of all new international students shall be subject to the provisions herein contained.
- B. The admission of an international student to the University is conditioned upon pursuit of the specific degree objective for which application was originally made. Abandonment of such a degree objective, denial by a college of continuation in the original degree objective, or academic suspension from the University, shall cause termination of any continued enrollment in the University. However, in the foregoing situations, the student may petition a department of the same or other college for acceptance in a specific degree program.

- C. Undergraduate or graduate international students may be admitted to the University of Wyoming for fall, spring, or summer semester. International students must submit all application materials by November 1st for spring semester, April 1st for summer, and June 1st for fall semester. Basic requirements shall include the following:
 - (1) Applicants must provide an English translation of all required academic records, and complete all applications and correspondence in English.
 - (2) International student applicants for whom English is not the native language must furnish scores from the "Test of English as a Foreign Language" (TOEFL). Attendance at other educational institutions within the United States, or foreign schools in which English is utilized, will not be accepted as a substitute for this requirement even though the University may accept the applicant as a transfer student or graduate student. The Division of Academic Affairs shall establish minimum acceptable scores for admission for each test of English proficiency used by applicants. The requirement for the TOEFL examination can be waived in special cases by the Director of Admissions (for undergraduate students) or by the Dean/Program Director (for graduate students) of the relevant program upon the appropriate recommendation. Individual colleges of the University, as a part of its consideration of credentials of international student applicants, may utilize a higher TOEFL score.
 - (3) Applicants must demonstrate that financial resources are available to them which are sufficient to meet the costs of registration fees, books and supplies, living expenses during their stay in the United States, and transportation expenses to return to their country. In making such demonstration, they may not utilize University forms of student aid as a substitute for financial resources represented to be available. International students may be afforded the privilege of participating in limited student loan programs when justified by emergency situations. Nothing in this provision should be construed as prohibiting international students from competing for awards, scholarships and assistantships which are determined on the basis of merit. Further, if such an award, scholarship or assistantship is granted to an international student, he/she will be able to use the funds thus obtained for the normal expenses associated with attendance at the University of Wyoming.
- D. In addition to the requirements delineated above in Sections 3.c.(1), (2), and (3), international students must meet all other applicable standards for admission as indicated in UW Regulations.
- E. Applicants must agree that they will undergo a tuberculosis examination by a medically valid test at the University Student Health Service prior to registering as a student. Each semester or summer session, all foreign students are required, as part of their registration fees, to purchase health and accident coverage available through the University of Wyoming sponsored student health insurance program, unless such student receives a waiver of this requirement from the Director of Risk Management and Insurance as authorized by the Foreign Student Health Insurance Waiver Policy established by the Director of Risk Management and Insurance. Active tuberculosis or failure to make payment for the University sponsored student health insurance when due shall constitute cause for cancellation of the student's admission.

4. SELECTION OF APPLICANTS FOR ADMISSION

The credentials of all international applicants for admission who meet minimum standards shall be considered for the purpose of selecting those who are judged best qualified and whose enrollment can be accommodated within the available resources, programs and interests of the University. The following factors may be considered:

- A. Academic record and English ability.
- B. Distribution and representation of various cultures and countries of the world.
- C. Current enrollments of international students within particular departments and degree programs.
- D. Contractual or other formalized programs providing for the admission and sponsorship of international students.
- E. Availability or offer of University scholarships, assistantships, or other form of assistance.

5. GENERAL PROCEDURES

The Director of Admissions will develop and establish procedures for the admission of international students in accordance with this policy.

Source:

University Regulation 248, Revision 3; adopted 7/17/08 Board of Trustees meeting Revisions adopted 11/18/10 Board of Trustees meeting Revisions adopted 11/18/11 Board of Trustees meeting

UW REGULATION 8-248

Admission of International Students

1. PURPOSE

To establish a policy for the admission of international students to the University of Wyoming and to specific programs offered by academic units. The Admission Policy for International Students shall be supplementary to existing general admission policies and procedures of the university.

2. AUTHORITY

The Provost & Vice President for Academic Affairs and the Vice President for Student Affairs together shall be responsible for administering this Regulation. Responsibilities, including the granting of exceptions to the policy, may be delegated to a designee.

3. GENERAL POLICY

The University of Wyoming seeks to admit qualified undergraduate and graduate level international students to add to the ethnic and cultural diversity of its student body and to afford opportunities for domestic students to learn from and interact with individuals from other parts of the world. Through its admission policies, the University sets standards and requirements designed to give admitted students reasonable opportunities and resources to achieve academic success.

4. REVISION, APPROVAL, AND EFFECTIVE DATE

The Admission Policy for International Students shall be revised as determined by the Provost & Vice President for Academic Affairs and/or the Vice President for Student Affairs. Such revisions are subject to the approval of both vice presidents and shall become effective from the date of their approval.

5. DISTRIBUTION/NOTIFICATION

The Admission Policy for International Students will be published and distributed by the Office of Admissions and will be available through the University's electronic information system.

ADMISSION POLICY FOR INTERNATIONAL STUDENTS

1. PURPOSE

To establish a policy for the admission of international students to the University of Wyoming and to specific programs offered by academic units. This policy shall be supplementary to existing general admission policies and procedures of the University.

2. GENERAL INFORMATION

Pre-existing admission policies have recognized the desirability of having various cultures of the world represented by international students and the potential contribution such students provide the general student body with regard to the understanding of the nations and cultures represented. The University will seek admission of those applicants who are deemed highly qualified and whose enrollment can be readily accommodated within the resources of the specific degree program to which admission is sought.

3. GENERAL ADMISSION STANDARDS FOR ALL INTERNATIONAL STUDENT APPLICANTS

The Director of Admissions is given responsibility for the establishment and maintenance of such procedures as may be necessary to control the initial admission of international students to the University of Wyoming in accordance with the provisions of this Policy. Such procedures shall provide for review and consultation with the various academic colleges and departments concerning such matters as may be relevant to the final admission of international student applicants and the making of the admission decision by the department in accordance with any governing college and University standards.

- A. After the effective date of this Policy, the admission of all new international students shall be subject to the provisions herein contained.
- B. The admission of an international student to the University is conditioned upon pursuit of the specific degree objective for which application was originally made. Abandonment of such a degree objective, denial by a college of continuation in the original degree objective, or academic suspension from the University, shall cause termination of any continued enrollment in the University. However, in the foregoing situations, the student may petition a department of the same or other college for acceptance in a specific degree program.
- C. Undergraduate international students may be admitted to the University of Wyoming for fall, spring, or summer term. Undergraduate international students must submit all application materials by November 1 for spring semester, April 1 for summer, and June 1 for fall semester. Admission terms for graduate students varies per academic department. Basic requirements shall include the following:
 - (1) An English translation must accompany official academic records provided by the applicant. Applicants must complete all applications and correspondence in English.

- (2) International student applicants for whom English is not the native language must furnish scores from the "Test of English as a Foreign Language" (TOEFL) or other comparable evidence of English proficiency accepted by the Director of Admissions. Attendance at foreign schools in which English is utilized, will not be accepted as a substitute for this requirement even though the University may accept the applicant as a transfer student or graduate student. The Division of Academic Affairs shall establish minimum acceptable scores for admission for each test of English proficiency used by applicants. Minimum acceptable scores will be published in the University Catalog. The requirement for the TOEFL examination can be waived in special cases by the Director of Admissions (for undergraduate students) or by the Dean/Program Director (for graduate students) of the relevant program upon the appropriate recommendation. Individual colleges of the University, as a part of its consideration of credentials of international student applicants, may require a higher TOEFL score or comparable test score.
- (3) Applicants must demonstrate that financial resources are available to them which are sufficient to meet the costs of tuition and fees, books and supplies, living expenses during their stay in the United States, and transportation expenses to return to their country. In making such demonstration, they may not utilize University forms of student aid as a substitute for financial resources represented to be available. International students may be afforded the privilege of participating in limited student loan programs when justified by emergency situations. Nothing in this provision should be construed as prohibiting international students from competing for awards, scholarships and assistantships which are determined on the basis of merit. Further, if such an award, scholarship or assistantship is granted to an international student, he/she will be able to use the funds thus obtained for the normal expenses associated with attendance at the University of Wyoming.
- D. In addition to the requirements delineated above in Sections 3.c.(1), (2), and (3), international students must meet all other applicable standards for admission as indicated in UW Regulations.
- E. Applicants must agree that they will undergo a tuberculosis examination by a medically valid test at the University Student Health Service prior to registering as a student. Each semester or summer session, all international students are required, as part of their registration fees, to purchase health and accident coverage available through the University of Wyoming sponsored student health insurance program, unless such student receives a waiver of this requirement from the Director of Risk Management and Insurance as authorized by the Foreign Student Health Insurance Waiver Policy established by the Director of Risk Management and Insurance. Active tuberculosis or failure to make payment for the University sponsored student health insurance when due shall constitute cause for cancellation of the student's admission.

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The credentials of all international applicants for admission who meet minimum standards shall be considered for the purpose of selecting those who are judged best qualified and whose enrollment can be accommodated within the available resources, programs and interests of the University. The following factors may be considered:

- A. Academic record and English ability.
- B. Contractual or other formalized programs providing for the admission and sponsorship of international students.
- C. Availability or offer of University scholarships, assistantships, or other forms of assistance.

5. GENERAL PROCEDURES

The Director of Admissions will develop and establish procedures for the admission of international students in accordance with this policy.

Source:

University Regulation 248, Revision 3; adopted 7/17/08 Board of Trustees meeting Revisions adopted 11/18/10 Board of Trustees meeting Revisions adopted 11/18/11 Board of Trustees meeting Revision adopted 09/7/12 Board of Trustees meeting; major provisions moved to a policy

4. Committee of the Whole- CONSENT AGENDA

Approval of Construction Contracts, Collins

- a. Acquisition of USDA ARS Buildings at Wyoming State Vet Lab and Laramie R&E Center, Laramie, WY
- b. Construction-Manager-at-Risk for Half Acre Addition and Renovation
- c. Architect/Engineer Biological Sciences Building Modifications

CHEC	K THE	APPRC	PRIATE	BOX(ES):
	XX71-	C :			

\boxtimes	Work Session	
	Education Ses	sion
	Information It	em
\boxtimes	Other	Specify: Committee of the Whole (Consent Agenda)

1. INFORMATION ONLY ITEM

Fall Enrollment Update - Preliminary Report, Axelson

CHECK TI	HE APPRO	PRIATE BOX(ES):	
\square Wo	rk Session		
□ Edu	cation Sess	sion	
\boxtimes Info	rmation Ite	em	
\Box Oth	er	Specify:	

BACKGROUND AND POLICY CONTEXT OF ISSUE:

At the beginning of each regular semester, information is presented on preliminary estimates for that semester's enrollment. Up-to-date enrollment information will be provided as a supplement in the Board packets at the September 6-7 meeting. Official counts for the 2012 fall semester will be taken on September 17 (the 15th class day of the semester). A full report will be presented at the November Board of Trustees meeting.

WHY THIS ITEM IS BEFORE THE BOARD:

This information is presented for the general information of the Trustees.

2. INFORMATION ONLY ITEM

Progress Report/Change Orders, Collins/Lowe

CHEC	K THE APPRO	OPRIATE BOX(ES):
	Work Session	
	Education Ses	sion
\boxtimes	Information It	em
	Other	Specify:

Capital Construction Progress Report as of August 13, 2012

The following is an accounting of the progress and activity of construction and design since the last Trustees meeting. Also reported are approved change orders.

PROJECTS IN CONSTRUCTION

1. Visual Arts Facility

Construction Manager at Risk G E Johnson Construction Company

Jackson, WY

Guaranteed Maximum Price

\$26,673,930 October 28, 2011

Contract Substantial Completion Date Extended

December 18, 2011

(In Thousands)	Total	Admin	Constr	Design	Tech	FF&E	Misc	Cntngcy
Budget	36,350	1,076	26,964	3,236	712	2,860	215	1,287
Expended	32,424	772	26,796	3,183	45	1,586	42	0
Obligated	90	13	75	0	0	2	0	0
Un-obligated	3,836	291	93	53	667	1,272	173	1,287

<u>Remarks</u> Final adjustment of mechanical/electrical systems is ongoing throughout the building. Remaining specialty equipment is expected to arrive in the fall.

2. Energy Innovation Center

Construction Manager at Risk G E Johnson Construction Company

Jackson, WY

Guaranteed Maximum Price \$18,926,514 Contract Substantial Completion Date November 2012

(In Thousands)	Total	Admin	Constr	Design	Tech	FF&E	Misc	Cntngcy
Budget	25,400	686	19,348	1,855	1,070	1,007	507	927
Expended	20,188	380	17,738	2,020	0	32	18	0
Obligated	3,102	128	2,610	75	0	88	0	201
Other Funding	1,240	0	1,000	240	0	0	0	0
Un-obligated	3,350	178	0	0	1,070	887	489	726

Remarks

Crews are working on finishes and mechanical/electrical systems throughout most of the interior. Lab installation is nearly complete on first and second floors. Public spaces are being finished along with work rooms and third floor offices. Final exterior wall items are being completed starting with the north walk.

3. White Hall Renovation

Contractor Sampson Construction Company, Inc.

Cheyenne, WY

Bid Price \$10,355,500

Contract Substantial Completion Date

Various phases – final phase August 7, 2013

(In Thousands)	Total	Admin	Constr	Design	FF&E	Misc	Cntngcy
Budget	14,000	790	11,185	553	440	311	721
Expended	646	111	0	335	0	200	0
Obligated	10,776	53	10,371	199	0	111	42
Un-obligated	2,578	626	814	19	440	0	679

Remarks

Abatement is 90% complete. Electrical and renovation demolition continues on the 6^{th} thru 10^{th} floors. Underground electrical excavation will continue for the next few weeks in front of Washakie.

CHANGE ORDERS

1. Visual Arts Facility

Item 1 Modifications to AV	Add:	17,055
Item 2 Relocate two wall mounted horn/strobes	Add:	2,599
Item 3 Modify day lighting controls throughout building	Add:	5,227
Item 4 Modification to door hardware	Add:	12,186
Item 5 Modifications to sinks in Ceramics Room	Add:	13,125
Item 6 Modifications to lighting design	Add:	4,080

Item 7 Modifications to electrical hook-ups	Add:	3,114
Item 8 Add display case	Add:	6,975
Item 9 Modifications to west and east work yards	Add:	6,238
Item 10 Modifications to lighting	Add:	11,426
Item 11 Replace time switches	Add:	625
Item 12 Adjustment to CMAR fee for change orders	Add:	50,934
Item 13 Add blackout shade	Add:	1,945
Item 14 Modify classroom door lock	Add:	580
Total Change Order No. 17	Add:	136,109
Item 1 Modifications to door	Add:	3,240
Item 2 Modifications to fire alarm monitoring system	Add:	1,633
Item 3 Add power to exterior jib crane	Add:	9,012
Item 4 Installation credit for ISEC	Deduct:	1,979
Total Change Order No. 18	Add:	11,906
Item 1 Delete requirement to add power to exterior jib crane	Deduct:	9,012
Item 2 Modify pivot door hardware	Add:	9,102
Total Change Order No. 19	Add:	90

Statement of Contract Amount

 Original Contract
 \$26,673,930

 Change Orders 1-19
 196,462

 Adjusted Contract
 \$26,870,392

Add 51 calendar days

2. Energy Resource Center

Item 1 Modifications to hardware		Deduct:	2,735
Item 2 Modifications to equipment room		Add:	11,423
Item 3 Modify electrical design		Add:	13,023
	Total Change Order No. 6	Add:	21,711
Item 1 Eliminate floor boxes		Deduct:	1,424
Item 2 Modify stairs		Add:	3,436
	Total Change Order No. 7	Add:	2,012
Item 1 Modifications to slab-on-grade		Add:	8,488
Item 2 Modifications to valve system		Add:	11,873
Item 3 Modify prevailing wage rate		Add:	5,339
	Total Change Order No. 8	Add:	25,700
Item 1 South Tunnel tie-in		Add:	5,680
Item 2 Modifications to steel framing		Add:	3,839
Item 3 Modifications to caissons		Add:	11,838
Item 4 Modifications to topping slab		Add:	5,369
Item 5 Relocate piers at loading dock		Add:	2,404
-	Total Change Order No. 9	Add:	29,130

Item 1 Modify winter allowance		Add:	50,000
·	Total Change Order No. 10	Add:	50,000
T. 45 1 1 1 1 1 1		. 11	10.050
Item 1 Rock excavation at loading dock		Add	18,853
Item 2 Remove and replace soil due to frost	-	Add:	14,497
Item 3 Added isolation valves at tunnel		Add:	2,142
Item 3 Added blade dampers at floor diffuse		Add:	1,413
	Total Change Order No. 11	Add:	36,905
Item 1 Modifications to exterior wall		Add:	3,243
Item 2 Demo of existing caisson		Add:	3,968
Item 3 Excavate and backfill existing valve		Add:	3,370
Item 4 Modifications to masonry flashing		Add:	2,021
Item 5 Modifications to access control syste	em	Deduct:	5,038
Item 6 Modifications to roofing		Add:	323
Item 7 Modifications to insulation		Add:	24,142
Item 8 Add strainer and storage tanks		Add:	1,583
Item 9 Modifications to slab		Add:	4,372
Item 10 Modifications to weeps		Add:	1,144
Item 11 Modifications to data outlets		Add:	2,802
	Total Change Order No. 12	Add:	41,930
			ŕ
Item 1 Modify winter allowance		Add:	50,000
·	Total Change Order No. 13	Add:	50,000
Item 1 Modify civil, utilities and parking		Add:	74,560
	Total Change Order No. 14	Add:	74,560
Item 1 Modify roof walk pads		Add:	7,388
	Total Change Order No. 15	Add:	7,388
Tana 1 Na 1:6:::		A 11.	1.40.002
Item 1 Modifications to partitions in confer		Add:	148,003
	Total Change Order No. 16	Add:	148,003
Item 1 Modifications to air handling unit		Add:	4,389
Item 2 Modifications to controls		Add:	3,802
Item 3 Modifications to sprinkler system		Add:	12,691
Item 4 Modifications to loading dock		Add:	18,102
Item 3 Modifications to elevator		Add:	10,172
	Total Change Order No. 17	Add:	49,156
			.,,100

Item 1 Delete window in conference room	Add:	494
Item 2 Modifications to louvers	Add:	1,016
Item 3 Mechanical revisions to dampers	Add:	4,361
Item 4 Modifications to sensors and electrical circuits	Add:	6,615
Item 5 Add beam	Add:	11,172
Item 6 Modifications to break room	Add:	771
Item 7 Provide knee wall supports	Add:	5,133
Item 8 Infill mechanical chase	Add:	5,703
Item 9 Modify and relocate acoustical door	Add:	1,596
Total Change Order No. 18	Add:	36,861
Item 1 Modifications to penthouse floor plan	Add:	7,026
Item 2 Modifications to mechanical room	Add:	17,527
Item 3 Modifications to array supports	Add:	10,244
Item 4 Modifications to room finishes	Add:	2,419
Total Change Order No. 19	Add:	37,216
Item 1 Modification to AV	Add:	75,922
Total Change Order No. 20	Add:	75,922
Item 1 Return of costs for slab modifications	Deduct:	24 142
	Add:	24,142 14,088
Item 2 Modifications to copy room Item 3 Modifications to wall panels	Add:	6,167
Item 4 Provide masonry veneer on exposed concrete	Add:	11,621
Item 5 Add drill press room and vestibule room	Add:	17,483
Item 6 Modifications to wall	Add:	1,463
Item 7 Modifications to east wall	Add:	2,308
Item 8 Modifications to roof	Add:	1,763
Item 9 Add flat strap to brick lintels and flashing revisions	Add:	5,887
Item 10 Add brick ledge	Add:	3,543
Item 11 Preconstruction fee included in GMP	Deduct:	25,000
Total Change Order No. 21	Add:	14,986
Total Change Older Ivo. 21	Auu.	14,700
Item 1 Modifications to exhaust fans	Add:	59,088
Item 2 Eliminate transpire wall	Deduct:	26,111
Total Change Order No. 22	Add:	32,977
Item 1 Provide ADA van parking area and ramp	Add:	17,279
Item 2 Modifications to electrical in penthouse	Add:	1,233
Item 3 Provide power to condensation pump	Add:	261
Total Change Order No. 23	Add:	18,773
Item 1 Modifications to steam and chilled lines	Add:	13,925
Item 2 Modifications to wall	Deduct:	2,579
Item 3 Added sill flashing at curtain walls	Add:	8,433
Item 4 Modifications to fire frames	Add:	12,675
Total Change Order No. 24	Add:	32,454
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Item 1 Changes to coal research lab		Add:	20,480
Item 2 Modifications to piping		Add:	16,515
	Total Change Order No. 25	Add:	36,995
Item 1 Modifications to glass in private office	es	Add:	39,761
Item 2 Modifications to chilled and radiant water lines		Add:	7,423
Item 3 Revisions to casework		Deduct:	687
Item 3 Modification to manhole		Add:	1,518
	Total Change Order No. 26	Δdd .	48.015

Statement of Contract Amount

Original Contract	\$18,926,514
Change Orders 1 – 26	+ 1,482,724
Adjusted Contract	\$20,409,238

3. White Hall Renovation

Item 1 Contractor required to provide builder's risk insurance		15,476
Total Change Order No. 1	Add:	15,476

Statement of Contract Amount

Original Contract	\$10,355,500
Change Order 1	+ 15,476
Adjusted Contract	\$10,370,976