

Task Details Report

Planning Unit: Biological and Health Sciences
Unit Manager: Lead Faculty, Biological and Health Sciences

Objective: 283 - Strategic action plans for Biological and Health Sciences

Objective Description:

Use this objective to describe the action plans that your program intends to implement. Scroll to the "Action Plan and Required Resources" section and click the Add button. Describe your plan. Be sure to describe any research or training you will need to accomplish these plans. Then select PRIE and/or Professional Development in the "Units Impacted" section.

Start Date: 3/10/2014	Task Type: Departmental Action Plan	Priority Level: Medium	Task Order: 1
Due Date: 2/23/2016	Completion Date: 2/23/2016	Task Status: Completed (100%)	Budget: \$0

Biology Professional development - FT and PT faculty involved in Reading Apprentice program, across disciplines of science and math. Prof. Rhodes and other part-time faculty will train with Denise Hum (Math) and incorporate into fall 2014 courses.

Budget Remarks:

Date:	Name:	Remarks:
No Data to Display		

Budget Details:

GL Code	Account	Description	Requested	Approved
No Data to Display				

Assignment Details:

Name:	Email:
No Data to Display	

Task Details Report

Start Date: 3/11/2014
 Task Type: Departmental Action Plan
 Priority Level: High
 Task Order: 2

Due Date:
 Completion Date:
 Task Status: Planning/Discussion (25%)
 Budget: \$0

Health Science Strategy Meeting: Currently being planned for Spring 2014 semester. New strategy regarding course offerings, SLO assessment, overall departmental organization. Look to implement changes no sooner than Fall 2014.

Budget Remarks:

Date:	Name:	Remarks:
No Data to Display		

Budget Details:

GL Code	Account	Description	Requested	Approved
No Data to Display				

Assignment Details:

Name:	Email:
No Data to Display	

Start Date: 3/12/2014
 Task Type: Departmental Action Plan
 Priority Level: High
 Task Order: 3

Due Date:
 Completion Date:
 Task Status: New
 Budget: \$0

Anatomy & Kinesiology faculty strategy meeting to identify strategies to improve success of student athletes and kinesiology majors. Meeting will occur during spring 2014 and into summer 2014; pilot interventions in 2014-16 if resources are available.

Budget Remarks:

Date:	Name:	Remarks:
No Data to Display		

Budget Details:

GL Code	Account	Description	Requested	Approved
No Data to Display				

Assignment Details:

Name:	Email:
No Data to Display	

Task Details Report

Start Date:
3/13/2014

Task Type:
Departmental Action
Plan

Priority Level:
Medium

Task Order:
4

Due Date:

Completion Date:

Task Status:
Implementation (50%)

Budget:
\$0

Use Data Dashboard to disaggregate student achievement data into majors/allied health/non-majors to more clearly identify existing gaps. Summer 2014; discussion of significance and plan possible interventions during 2014-16

Budget Remarks:

Date:	Name:	Remarks:
No Data to Display		

Budget Details:

GL Code	Account	Description	Requested	Approved
No Data to Display				

Assignment Details:

Name:	Email:
No Data to Display	

Task Details Report

Planning Unit: Biological and Health Sciences
Unit Manager: Lead Faculty, Biological and Health Sciences

Objective: 384 - Equipment, technology and facilities requests for Biological and Health Sciences

Objective Description:

Use this objective to request supplies, equipment, technology or facilities improvements. To request equipment, Edit the "Purchase equipment" Action Plan and click the "Request Resources" button to enter the details of your equipment request. Be sure to indicate whether additional space will be needed to accommodate the requested equipment, or whether it will require maintenance agreements and or support personnel. Facilities requests may be for changes to custodial services, maintenance, remodeling, or new construction. Create a new Action Plan for each facilities request. In the description/justification be sure to indicate whether the request is for ADA or safety-related concerns.

Start Date: 7/10/2014	Task Type: Departmental Action Plan	Priority Level: High	Task Order: 1
Due Date:	Completion Date:	Task Status: New	Budget: \$9,688

Purchase instructional equipment and/or technology to enhance student learning and success.

Budget Remarks:

Date:	Name:	Remarks:
No Data to Display		

Task Details Report

Budget Details:

GL Code	Account	Description	Requested	Approved
Supply	Biological Sciences and Health Sciences	Model - Beauchene skull (magnetic)	\$748.00	\$0.00
Supply	Biological Sciences and Health Sciences	AED Trainer with Remote	\$300.00	\$0.00
Supply	Biological Sciences and Health Sciences	Model - basic kidney 3x life-size	\$315.00	\$0.00
Supply	Biological Sciences and Health Sciences	Model - Urinary system dual sex	\$508.00	\$0.00
Supply	Biological Sciences and Health Sciences	Model - kidneys with rear organs	\$798.00	\$0.00
Supply	Biological Sciences and Health Sciences	Model - female breast	\$1180.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic human ribs set	\$54.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic human os coxa left & right	\$112.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic human femur	\$164.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic human clavicles	\$60.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic human scapulae	\$60.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic human humerus	\$104.00	\$0.00
Supply	Biological Sciences and Health Sciences	Knee joint model with muscles	\$186.00	\$0.00
Supply	Biological Sciences and Health Sciences	Plastic Human vertebrae set	\$1.00	\$0.00
Supply	Biological Sciences and Health Sciences	Spinal model -vertebral column with stand	\$255.00	\$0.00
Supply	Biological Sciences and Health Sciences	Incubator for Drosophila	\$1509.00	\$0.00
Supply	Biological Sciences and Health Sciences	Prepared slides - smooth muscle	\$70.00	\$0.00
Supply	Biological Sciences and Health Sciences	Prepared slides - skeletal muscle	\$60.00	\$0.00
Supply	Biological Sciences and Health Sciences	Prepared slides - cardiac muscle	\$70.00	\$0.00
Supply	Biological Sciences and Health Sciences	Prepared slides - crossed threads	\$120.00	\$0.00
Supply	Biological Sciences and Health Sciences	UNICO UV/vis Spectrophotometer s2150uv, 120V	\$2879.00	\$0.00
Supply	Biological Sciences and Health Sciences	UNICO quartz cuvettes, pack of 2	\$135.00	\$0.00

Assignment Details:

Name:	Email:
No Data to Display	

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Planning Unit: Biological and Health Sciences
Unit Manager: Lead Faculty, Biological and Health Sciences

Objective: 449 - Personnel requests for Biological and Health Sciences

Objective Description:

Use this objective to submit your New Position Proposal. Upload your proposal to the document directory.

Start Date: 8/15/2015	Task Type: Resource Request	Priority Level: High	Task Order: 2
Due Date:	Completion Date:	Task Status: New	Budget: \$0

Hire a new FT biology faculty. See attached proposal BIOL_Hiring_Proposal 2015.pdf.

Budget Remarks:

Date:	Name:	Remarks:
No Data to Display		

Budget Details:

GL Code	Account	Description	Requested	Approved
No Data to Display				

Assignment Details:

Name:	Email:
No Data to Display	