1. Assessment Plan - Three Column



PIE - Natural Sciences: Physics & Engineering Unit

Narrative Reporting Year

2019-20

Contact Person: Eugene Mahmoud/Phil Wolf

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Summary of Notable Achievements: Increased integration of the Makerspace into Engineering and Physics courses

Achievement of "Lab Status" for the Makerspace, to collect apportionment through non-credit, and the increase in teaching faculty present at the Makerspace.

Offer all engineering courses year round to support student completion.

Increase offerings of Engineering Physics courses and Trig-based Physics sections.

Successful integration of first-year faculty into the department

Active recruitment of adjunct faculty.

The department has supported an increased role in campus governance.

Received guided pathways funding for engineering transfer programs.

Strong Workforce Proposals were approved by campus committees.

Received Guided Pathways funding

Received NSF ATE Grant funding (\$600k)

Received CLL Grant funding (\$200k)

Got the ENGR 285 course approved through the curriculum process.

Faculty managed the transition to Remote Instruction and worked cooperatively to create labs and curriculum for this new teaching modality

Rock star Lab Technician, Maria Vaughn, with faculty input and assistance, assembled and distributed kits for various Engineering courses

Requested the inclusion of 'Engineering Technology' as a department discipline

Submitted over a dozen new degree programs and several new courses to Curriculum and Instruction.

Held an Engineering Industry Advisory Board Meeting.

Contributors to the Report:

Martin Mason

Phil Wolf

Karen Schnurbusch

Malcolm Rickard

Eugene Mahmoud

Vahe Tatoian

Zahir Khan

Brandon Saller

Maria Vaughn Carolyn Robinson Sarah Nichols John Miller

Program Planning (Equity, Retention and Success): Work on development of certificates

Successfully obtaining Supplementary Instructors for 9 different sections of our courses

External and Internal Conditions Analysis: Inability to teach labs face-to-face due to COVID-19

Cutoff of campus funding for the Makerspace

increased demand for Physics sections

Running up against the physical limitations of teaching lab space for our department

Lack of ongoing budget for Supplementary Instructors in our classes

Overworked lab tech

Although Strong Workforce proposals have been approved, funding has been denied

Engineering transfer programs have made modifications to transfer agreements

Critical Decisions Made by Unit: Make videos of labs/increase use of simulations/assemble kits for courses

Seek (and achieve) non-credit teaching lab status for the Makerspace.

Open more sections of Physics

Use a lot of student workers to attempt to fill in for some of the duties that would be carried out by a second Lab Technician

Developed Take-Home Labs

Recruited new adjuncts

Contributors to the Report: Martin Mason

Phil Wolf

Karen Schnurbusch

Malcolm Rickard

Eugene Mahmoud

Vahe Tatoian

Zahir Khan

Maria Vaughn

Carolyn Robinson

Sarah Nichols

Unit Goals

Lab Technician - Obtain a second full time, qualified, professional, permanent Lab Technician to support *Describe Plans & Activities the Physics, Engineering, Surveying and Physical Science programs.

Status: Active

19, 2019-20, 2020-21

Resources Needed

In Progress - Second Full Time Permanent Lab Technician

Supported (Justification of Need):

additional staff and ongoing budget

*Lead: Martin Mason

Goal Year(s): 2016-17, 2017-18, 2018- What would success look like and how would you measure it?: New

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Reporting Year: 2019-20

% Completed: 0

same as 2018-2019. No second tech, no certainty of funding. Lots of online courses to support. (07/08/2020)

Reporting Year: 2018-19

% Completed: 0

The second lab tech position was approved BUT without

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Date Goal Entered (Optional): 09/01/2016

staff is hired.

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: High
One-Time Funding Requested (if

applicable): 5000

On-Going Funding Requested (if

applicable): 90000

sufficient budget to actually pay for a full time position. Our Dean will be taking this position request forward again with a budget request of \$90000-95000 to cover salary and benefits. There will possibly be \$2000-\$4000 of additional one-time monies needed to get them a computer and set up an office space.

At present we have been getting by, barely and poorly, using student workers. Since our student worker budget has been reduced, this places unreasonable demand on the time and resources of our one lab technician.

For Fall we will anticipate opening three additional sections of Physics, and two additional sections of Engineering.

If this position is NOT filled, our department will be facing a continued lack of lab support for evening classes, which are often taught by adjunct professors who are often not very familiar with the labs or where things are. In addition we will need a significant increase to our student worker budget just to keep things limping along. (05/31/2019)

Reporting Year: 2017-18 **% Completed:** 0

Our current lab technician is going above and beyond to keep students safe, but the work far exceeds what can be done by one person and is not consistent with other laboratory programs within the division. We still do not have a second Full Time Permanent Lab Technician. We explored obtaining a position through Strong Workforce funding but that hasn't happened. Unsafe environment persists. Lack of night supervision persists. (04/05/2018)

Reporting Year: 2016-17 **% Completed:** 0

Did not obtain lab technician. Present staffing level is drastically below accepted level within the division. Inadequate support persists for safe effective labs. No supervision for student employees at night. (06/16/2017)

Request - Full Funding Requested - \$90,000-95,000 for salary, benefits, and start up of new staff member

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

*Lead: Eugene Mahmoud

What would success look like and how would you measure it?: A new staff member would be hired and begin working in the department. If they are working in the department, it is successful.

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: High
One-Time Funding Requested (if

applicable): 5000

On-Going Funding Requested (if

applicable): 95000

Course Approval - Obtain approval and implement new Engineering, Physical Science, Physics and Surveying courses.

Status: Active

Goal Year(s): 2016-17, 2017-18, 2018-

19, 2019-20, 2020-21

Date Goal Entered (Optional):

09/01/2016

Report directly on Goal

Reporting Year: 2019-20 **% Completed:** 50

ENGR 285 approved. We are being advised to not offer it

until is it approved at the State level.

CHEM 55 approved. The Chemistry department is not

offering it while we are teaching online. ENGR 1C successfully offered in Spring 2020.

The Makerspace opened up as a non-credit lab and

collected apportionment for a few weeks at the beginning of the Spring 2020 semester.

Professor Mason will be working on a Field Programmable Gate Array course during his sabbatical.

Additional ENGR curriculum development was going to be funded by Strong Workforce moneys, which were approved and then withdrawn.

(07/08/2020)

Reporting Year: 2018-19 % Completed: 50 Physics 4D approved

Engineering 8 lab approved

Modifications for PHYS 1 submitted to EDC ENGR 50B (Robotics 2) has been submitted.

CHEM 55 (Chemistry for Engineers) has been submitted by

the Chemistry department.

Unit Goals	Resources Needed	1. Where We Make an Impact: Closing the Loop on Goals and Resources
	Report directly on Goal	VOC MKR (noncredit) course has been submitted to EDC. This is a lab course that would allow the Makerspace to collect noncredit apportionment. We will be working on a digital electrical engineering course. (05/31/2019)
	In Progress - Increase Dept. Chair reassign time to 6 LHE/ semester *Describe Plans & Activities Supported (Justification of Need): funding for 3 more LHE per semester to the dept. chair. *Lead: Phil Wolf	Reporting Year: 2018-19 % Completed: 50 Dept. Chair Reassigned time has been increased to 7 LHE +2 Flex LHE due to the increased size of the department, the increased number of adjunct and probationary faculty, and the number of probationary faculty (one in 2017-2018, two in 2018-2019, three for 2019-2020). (05/31/2019)
	Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees. Planning Unit Priority: Medium One-Time Funding Requested (if	Reporting Year: 2017-18 % Completed: 0 No progress on chair reassigned time. Engineering 8 lab was approved. Physics 4D was approved. Engineering 1C was locally approved. (05/10/2018)
		Reporting Year: 2016-17 % Completed: 25 Engineering 1 lab approved Engineering 6 implemented Updated Engineering 24, 40, 41, 42, and 44 for CID compliance. Submitted Physics 4D Submitted Engineering 8 lab (06/16/2017)
Transfer Degree and Certificates - Complete the Transfer Associates Degree in Engineering, Robotics Certificate program in collaboration with the Electronics Department, and surveying certificate. Status: Active Goal Year(s): 2016-17, 2017-18, 2018- 19, 2019-20, 2020-21	Report directly on Goal	Reporting Year: 2018-19 % Completed: 25 Applied for SWF funding to support engineering technology. Our requests have been prioritized at CTEAC but not currently funded for 2019-2020. (05/31/2019)
		Reporting Year: 2017-18 % Completed: 25 Applied for SWF funding to support engineering technology. Goal on hold until support exists. (05/10/2018)
Date Goal Entered (Optional): 09/01/2016	In Progress - Develop and submit engineering and engineering	Reporting Year: 2018-19 % Completed: 25

Received Guided Pathways funding for 2019-2020 to

engineering and engineering

technology degrees and certificates.

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

*Describe Plans & Activities Supported (Justification of Need):

2LHE per semester reassign time *Lead: Eugene Mahmoud

What would success look like and how would you measure it?: Degrees and certificates are approved.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 5600

develop transfer programs in Mechanical and Civil Engineering. (05/31/2019)

Reporting Year: 2017-18 % Completed: 25

Filed LAOCRC request. Completed letter of intent process. Ladder degree programs submitted. Surveying certificate

approved. (05/10/2018)

Reporting Year: 2016-17 % Completed: 25

developed program outline. received approval from

electronics. (06/16/2017)

Surveying Certificate - Create a level II surveying certificate program that leads to students obtaining their land surveyor license. Include a GIS component in the surveying program. Add a third course in surveying as part of level II of the surveying certificate program

Status: Active

Goal Year(s): 2016-17, 2017-18, 2019-

20, 2020-21

Date Goal Entered (Optional):

09/01/2016

Report directly on Goal

Reporting Year: 2018-19 **% Completed:** 25

SWF proposal was submitted and ranked 5th at CTEAC. Awaiting funding before we can proceed for 2019-2020.

(05/31/2019)

Reporting Year: 2017-18 % Completed: 50

Initial surveying certificate approved through curriculum. SWF proposal was submitted but not supported. Awaiting campus support for engineering workforce programs.

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(05/10/2018)

In Progress - skills certificate has been submitted to EDC. There will be continued work on the level two certificate.

*Describe Plans & Activities

Supported (Justification of Need): 2

LHE per semester of faculty reassign

time.

*Lead: Zahir Kahn

What would success look like and how would you measure it?:

certificate is approved

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 5600

Request - Full Funding Requested -

12/01/2020 Generated by Nuventive Improve

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Modern equipment to support surveying courses including total stations and GPS units

*Describe Plans & Activities Supported (Justification of Need):

Students in the surveying laboratory can complete laboratories with field grade equipment that is previous generation to what they would encounter in the workplace.

*Lead: Khan

What would success look like and how would you measure it?:

Students have access to modern surveying equipment for the lab.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 10000

On-Going Funding Requested (if

applicable): 0

Request - Partial Funding Requested

- Ongoing budget to support calibration and repair of surveying equipment

*Describe Plans & Activities Supported (Justification of Need):

Surveying equipment has to be calibrated regularly in order to stay in compliance and be useful. Much of the equipment in the department is donated from industry and is out of calibration when it is received.

*Lead: Khan

What would success look like and how would you measure it?: There is

a budget to support regular calibration and repair of surveying equipment.

Type of Request: OTHER OPERATING EXPENSES AND SERVICES: Requests

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

for contracted, legal/audit, personal/ consultant, rent/leases, repairs/ maintenance, and other misc. services. May also include request for travel and conference that does not require the assistance of POD.

Planning Unit Priority: High **On-Going Funding Requested (if**

applicable): 1800

Total Funding Requested: 1800

Staffing - Obtain sufficient teaching and support staff to both support the significant growth in the department and to allow for additional growth in new high demand programs.

Status: Active

19, 2019-20, 2020-21

Date Goal Entered (Optional):

09/01/2016

In Progress - Continue to mentor adjunct instructors

*Describe Plans & Activities **Supported (Justification of Need): 1**

LHE per 5 / adjunct or 4 LHE per semester of faculty time.

*Lead: Malcolm Rickard

Goal Year(s): 2016-17, 2017-18, 2018- What would success look like and how would you measure it?: Criteria for Success: Adjunct faculty are evaluations are positive.

> **Planning Unit Priority:** Medium **One-Time Funding Requested (if**

applicable): 11200

Reporting Year: 2019-20 % Completed: 0

Spring 2020 saw 22 adjunct instructors in our department in 12 different lecture/lab courses.

Individual full-time faculty take it upon themselves to orient and check in on adjuncts, while there are several courses where the only instructor is an adjunct.

While having 22 adjunct instructors reflects the impressive growth in our department, it also points out the increasing need to institutionalize the supporting interrelationship retained and student, faculty, and self between adjunct and full-time faculty in our program. This need is made even more acute when courses are online and no one is officially tasked with checking in on faculty that we never actually see. (07/08/2020)

> Reporting Year: 2018-19 % Completed: 25

Individual full-time faculty continue to meet with some adjunct faculty. Some adjuncts come in extra hours and/or on extra days to be prepared for lab. Engineering 1 FDRG continues to meet. (05/31/2019)

Reporting Year: 2017-18 % Completed: 50

Development of Engineering 1 FDRG consisting of full and part time faculty. However, there are more adjunct faculty, and one fewer full time faculty due to death. Overall evaluations for adjunct continue to worsen. We may have the opportunity to hire a full time faculty member if the instruction office approves. (05/10/2018)

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Reporting Year: 2016-17

% Completed: 0

due to increase and turnover of adjuncts instructors. Insufficient full time faculty to mentor. (06/16/2017)

In Progress - Increase permanent funding for student laboratory Reporting Year: 2019-20 % Completed: 50

support

*Describe Plans & Activities Supported (Justification of Need):

50 hours / week of student support for 50 weeks.

*Lead: Martin Mason

What would success look like and how would you measure it?: Criteria for success: Funding for student workers is institutionalized.

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: High One-Time Funding Requested (if applicable): 30000

On-Going Funding Requested (if

applicable): 30000

With all of our labs being online for most of Spring and going into Fall, it is unclear what level of lab support will be

provided for Fall 2020 and beyond.

For Fall 2019 we had a lot of student lab support. For Spring 2020 it was only because our lab tech Maria Vaughn is amazing and helped professors put together and distribute kits that things held together as well as they did. Teaching labs during a pandemic has been a real challenge. When we come back on campus, we will need at least as much lab support as we had back in Fall 2019. (07/08/2020)

Reporting Year: 2018-19 **% Completed:** 50

We have obtained ongoing permanent funding of \$8000 per year. This is less than half of what the department spent in 2017-2018 for student workers. An across-the-board wage increase is not reflected in this budget amount going forward. In addition, without the hiring of a second full-time lab technician, this budget will be completely insufficient to attempt to meet the growing lab support needs of the department. (05/31/2019)

Reporting Year: 2017-18 **% Completed:** 0

Again, no progress. The division continues to experience frustration because they recognize the necessity of these

students to support safe and functioning laboratory programs and there is no ongoing budget to support this.

(05/10/2018)

Reporting Year: 2016-17

% Completed: 0

no progress, no budget line item for student lab support.

(06/16/2017)

In Progress - Reinstate funding for part time Laboratory Assistant

Reporting Year: 2019-20

% Completed: 0

1. Where We Make an Impact: Closing the Loop on Goals and Resources

*Describe Plans & Activities Supported (Justification of Need):

part time laboratory staff.

*Lead: Malcolm Rickard

What would success look like and how would you measure it?: New staff is hired.

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 30000

On-Going Funding Requested (if

applicable): 45000

In Progress - Clerical assistance
*Describe Plans & Activities
Supported (Justification of Need):
19 hour week clerical support for
division office to support programs.

and departments
*Lead: Matthew Judd

What would success look like and how would you measure it?: Division

hires a shared clerical assistant.

Planning Unit Priority: High

One-Time Funding Requested (if

applicable): 30000

No progress. (07/08/2020)

Reporting Year: 2018-19 % Completed: 0

No progress. (05/31/2019)

Reporting Year: 2017-18

% Completed: 0

The position promised when the department had labs split

between building 60 and building 11 has still not

materialized. (05/10/2018)

Reporting Year: 2016-17

% Completed: 0

no additional support. (06/16/2017)

Reporting Year: 2018-19 % Completed: 50

The Division Office struggles to keep up with their workload. That office requires additional skilled full-time and part-

time support. (05/31/2019)

Reporting Year: 2017-18 % Completed: 75

The division has hired clerical support for the division.

(05/11/2018)

Laboratory Support - Enhance department laboratory support to include detailed inventory, planning, utilization balancing, maintenance, and logistics. Include support of department open lab hours.

Status: Active

Goal Year(s): 2016-17, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

09/01/2016

Report directly on Goal Reporting Year: 2019-20 % Completed: 25

Essentially unchanged from last year. We are using our classrooms even more heavily, so open office hours are not happening. As classrooms reach capacity and several of them house multiple different courses and lab, balancing what class is being taught in what room is a challenge! Flexibility about scheduling and room use combined with a creative and hard-working lab tech have made this possible so far.

With temporary Remote Instruction, we have temporarily

Unit Goals	Resources Needed	1. Where We Make an Impact: Closing the Loop on Goals and Resources
	Report directly on Goal	avoided the kinds of scheduling conflicts we would normally have because we aren't space limited when we aren't doing real labs. Once we are back on campus the scheduling, maintenance and logistics will be even more challenging to manage. (07/08/2020)
		Reporting Year: 2018-19 % Completed: 25 Open hours have been eliminated, in part because our rooms are operating close to capacity; we don't have student lab hours to supervise the space; and we don't have the lab technician bandwidth to additionally support open lab hours. Rooms have been reorganized and we continue to shift courses between rooms as our enrollment grows. Inventory and utilization management is a dynamic process. (05/31/2019)
		Reporting Year: 2017-18 % Completed: 50 Physics laboratory technician and student assistants have started a reorganization and inventory of some of the department laboratories. One time funding has been spent to crease classroom sets of equipment. (05/11/2018)
		Reporting Year: 2017-18 % Completed: 0 Lab open hours have been cut or eliminated due to lack of budget. As credit course program has expanded the lab technician's minimum duties have expanded to push out the ability plan and inventory. (05/10/2018)
	In Progress - Develop videos and screencasts to support Engineering/physics curriculum. *Lead: Phil Wolf	Reporting Year: 2019-20 % Completed: 25 Several professors developed online lecture materials as part of the move to Remote Instruction. This has mostly occurred on an individual basis. Success would look like having an organized, central repository of flipped materials available for all instructors teaching a course to have access to. This would probably be aided by having a "Magic LHE" or two to screen, edit, caption, and organize. (07/08/2020)
		Reporting Year: 2018-19

1. Where We Make an Impact: Closing the Loop on Goals and Resources

% Completed: 25

One section of PHYS 4A uses videos as part of its flipped format. Some additional videos were developed this year.

(05/31/2019)

In Progress - Hire additional laboratory support staff. Continue to inventory and organize the laboratories and laboratory equipment.

*Describe Plans & Activities **Supported (Justification of Need):**

Staff for open lab hours. Four hours week for inventory management.

*Lead: Maria Vaughn

What would success look like and how would you measure it?: Staff is hired and inventory is completed and maintained.

Planning Unit Priority: Medium **One-Time Funding Requested (if**

applicable): 6000

Reporting Year: 2019-20 % Completed: 0

No staff hired. (07/08/2020)

Reporting Year: 2018-19 % Completed: 0

No staff hired. (05/31/2019)

Reporting Year: 2017-18

% Completed: 0

No staff hired. Not only the promised person associated with building expansion not being hired, but the program has expanded offerings by over 70% since that time.

(05/10/2018)

Full Time Faculty - Secure another full Report directly on Goal time physics faculty member and full time engineering faculty member to support new courses.

Status: Active

Goal Year(s): 2016-17, 2017-18, 2018-

19. 2019-20

Date Goal Entered (Optional):

09/01/2016

Reporting Year: 2019-20 % Completed: 100

> Our new Physics and replacement Engineering faculty were hired and had a successful 2019-2020 academic year. ENGR 1C was offered for the first time. ENGR 285 was submitted and approved through the curriculum process.

(07/08/2020)

Reporting Year: 2018-19 % Completed: 50

We were granted permission to hire, and have hired, an additional full time Physics faculty member and a replacement full time engineering faculty member, each to

begin teaching in Fall 2019. (05/31/2019)

In Progress - Hire new Full Time Engineering Faculty. Hire new Full Time Physics Faculty.

*Describe Plans & Activities Supported (Justification of Need): Reporting Year: 2017-18 % Completed: 50

We have been approved to hire a new tenure-track Physics faculty member for Fall 2018.

We will be gaining a full-time Engineering professor who

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Two new full time faculty positions.

*Lead: Martin Mason

What would success look like and how would you measure it?: Two

new faculty is hired.

Type of Request: STAFFING: Requests (04/05/2018) for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: Medium **One-Time Funding Requested (if**

applicable): 240000

On-Going Funding Requested (if

applicable): 240000

Request - Full Funding Requested -

Furniture and computer for new full time faculty member

*Describe Plans & Activities **Supported (Justification of Need):**

Faculty member will have a place to sit in their office and a chairs for students. Faculty will have a computer to develop course materials.

*Lead: Wolf

What would success look like and how would you measure it?: New faculty has office furniture and a computer

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 10000

will be transferring over from LERN. As she will be on retraining leave for the 2018-2019 Academic Year, she will not come fully on board until Fall 2019. We have had a faculty member pass away in the last month which means that this does not reflect a net growth in physics faculty.

Reporting Year: 2016-17 % Completed: 0

No new faculty hired. All sections of physics 1 taught by adjunct instructors. Engineering 1, 8, 18, 40, and 42 are currently taught entirely by adjunct. All surveying courses are currently taught entirely by adjunct. (06/16/2017)

Reporting Year: 2016-17 % Completed: 0

There is no full time instructor able to devote attention to physics one, in particular the student learning outcomes and the lab manuals. (05/12/2017)

Reporting Year: 2018-19

% Completed: 50

The campus has provided budget for a new adjustable desk, office chair, shelves, and a small storage unit for each of our new faculty members. We anticipate that they will each be granted a new computer as well, as is standard.

We do not have enough space within our presently allocated offices so that each of our new faculty members has an office within the department. We have developed a plan and working with the Division Dean to secure additional office space so that each of our new faculty members has a place. The Dean has assured us that this additional space will be arranged. At the moment we are not aware of what the exact final arrangement will be. (05/31/2019)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Request - Full Funding Requested -

Equipment to update the Physics 1 laboratory course.

*Describe Plans & Activities Supported (Justification of Need):

Our new hire continues to revamp the Physics 1 laboratory course which was last updated by Tom Smith in 1999. The faculty member will develop and implement new laboratories to update the curriculum to modern standards and change the course to a new model.

*Lead: Sarah Nichols

What would success look like and how would you measure it?: New laboratory model implemented in Physics 1.

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 5000

Engineering Supply and Repair

Budget - Enhance the Engineering Supply and Repair budget to be consistent with other laboratory programs in the division. Given that engineering offers 10 distinct laboratory courses the current budget of \$965 per year is highly inadequate. Make permanent a larger engineering supply and repair budget to allow the program to implement modern labs. Make permanent the

Report directly on Goal

Reporting Year: 2018-19

% Completed: 0

Still no permanent Engineering Supply Budget.

(05/31/2019)

Reporting Year: 2017-18

% Completed: 0

Number of sections of engineering laboratory is growing to 27, which at \$800 per section which is consistent with the division average would be a yearly budget of \$21,600.

(05/11/2018)

Reporting Year: 2017-18

% Completed: 0

Unit Goals	Resources Needed	1. Where We Make an Impact: Closing the Loop on Goals and Resources
temporary enhancements to the supply budget. Need additional course sets of laboratory materials to support increased course offerings. Status: Active	Report directly on Goal	No additional budget. Additional sections were added to support student transfer and workforce goals which has made the amount of support per laboratory decrease even further. The department has received one time funds to support courses. (05/10/2018)
Goal Year(s): 2016-17, 2017-18, 2018-19, 2019-20, 2020-21	In Progress - Acquire engineering laboratory supply budget in line with	

In Progress - Acquire engineering laboratory supply budget in line with per class expenditures of the division average for laboratory courses.

Date Goal Entered (Optional):

09/01/2016

*Describe Plans & Activities Supported (Justification of Need):

Site licenses for engineering software including NI Labview, MATLab, AutoDesk Suite. Laboratory equipment and supplies to support engineering laboratories. This includes servo motors, 3D printer supplies, stepper motors, Vernier probe ware, VEX structural elements. Motor control modules, rocket airframes and ammonium perchlorate motors, 32 bit microcontrollers development boards, test equipment including spectrum analyzers, frequency generators, digital waveform generators and other supplies. Budget for repair of equipment. Ongoing supply budget of \$40,000 / year.

*Lead: Martin Mason

What would success look like and how would you measure it?: Budget is increased to \$40,000.

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Planning Unit Priority: High **One-Time Funding Requested (if**

applicable): 40000

On-Going Funding Requested (if

applicable): 40000

Request - Full Funding Requested -Ongoing support for annual updates

of MATLab and LabView software.

*Describe Plans & Activities **Supported (Justification of Need):**

This is software that forms the basis for our ENGR7 course. Software should be updated annually to to stay current with industry requirements.

*Lead: Maria Vaughn/Martin Mason

What would success look like and how would you measure it?: We would have funding available to update software in the classroom when necessary.

Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Medium **One-Time Funding Requested (if**

On-Going Funding Requested (if

applicable): 3600

Reporting Year: 2018-19

% Completed: 0

Updates to licenses has been intermittent, depending on the availability of funds from the Division. There is not permanent funding for this highly predictable expense. (05/31/2019)

applicable): 0

Supplemental Instructors - Secure long term financial support for providing Supplemental Instructors

Report directly on Goal

Reporting Year: 2019-20 **% Completed:** 50

THE GOOD NEWS: For Spring 2020 we got 36 weekly hours

Resources Needed

Report directly on Goal

1. Where We Make an Impact: Closing the Loop on Goals and Resources

and tutors in the STEM center in the Physics and Engineering department.

Status: Active

Goal Year(s): 2016-17, 2017-18, 2018-

19, 2019-20, 2020-21

Date Goal Entered (Optional):

09/01/2016

of ENGR SI/ET support and 72 weekly hours of Physics support. That was amazing! Shout out to Gizelle Ponzillo and John Cardenas in Learning Assistance for making all of that happen. For the first couple of weeks of Spring 2020, until the pandemic shut things down, the assistance to students was amazing, and some of that carried on even after everything went online.

THE BAD NEWS: We have no idea of what support will be available for Fall. The support was fantastic, but it is neither secure nor long term and cannot be counted upon for the future. (07/08/2020)

Reporting Year: 2018-19 % Completed: 0

No progress.

The department could use an SI in each of our Physics and Engineering sections. We currently have three SI's in the department. We could use over 20.

The coaching in the STEM center is apparently available only for gateway courses such as PHYS 2AG. And, the emphasis in the STEM center is focused on study skills and deconstructing the concepts in the course rather than the more problem-solving focus that SIs bring to the course.

Each of these two approaches are valuable to our students. We need both approaches to be funded. (05/31/2019)

Reporting Year: 2017-18 **% Completed:** 0

The STEM center has been transitioning its role to be in line with its equity funded mission so this goal is no longer appropriate as written. The STEM Centers approach to coaching is in transition and the department hopes that there will be strong resources to support physics students. The continues to be a lack of resources for engineering

students. (05/10/2018)

Reporting Year: 2018-19 % Completed: 0

No progress (05/31/2019)

Reporting Year: 2017-18

In Progress - Acquire funding for supplemental instructors that is external to the LAC.

*Describe Plans & Activities

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Supported (Justification of Need):

Budget to support Supplemental Instructors in the department. 10 hours / week * 8 SIs * 40 weeks / year * \$13 = \$41600

*Lead: Malcolm Rickard

What would success look like and how would you measure it?:

Presently we have only two SI's for the entire department. We have over 25 sections of Physics courses that could benefit from having an SI and multiple Engineering sections that would likewise benefit. Our data, going back over a decade and continuing to the present, show that courses with SI's have average grades up to a full letter grade higher, and that success and retention is typically 20-25% higher than in courses without SI's.

The standard arrangement of requesting SI's through the LAC has not resulted in the LAC hiring SI's for our department. In addition, the needs of Physics and Engineering students differs from the standard SI model used by the LAC.

Success would look like us having an ongoing budget for hiring SI's; the department holding at least 8 SI sessions per week; and student retention and success in SI-assisted courses being at least 20% higher than what is standard in the department now.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 41600

On-Going Funding Requested (if

% Completed: 50

Engineering students are told to be study group leaders instead of SIs which don't work when the program requires access to equipment. (05/11/2018)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

applicable): 41600

Report directly on Goal

Computer Resources - Secure adequate computing resources for

adequate computing resources for all classrooms.

Status: Active

Goal Year(s): 2016-17, 2017-18, 2018-

19, 2019-20, 2020-21

Date Goal Entered (Optional):

09/01/2016

Reporting Year: 2019-20 % Completed: 50

60-1503 received new MAC and they work well with the minor issue that lab tech is not an admin on the system so all updates must go through IT that take usually a minimum of a day turn around.

11-2107 has received new hard drives and ram and all computers are up to date.

60-1620 still needs replacement laptops (qty 12)—would prefer Windows based as current apple models are 6 years old and can no longer be updated.

11-2304 also needs replacement laptops (qty 16) as the model can no longer be updated.

11-2101 Has a complete set of 24 PC laptops that are all working great for students. The professors laptop at the front of the room (11-2101) for adjunct and full-time use needs to be new as the current laptop cannot handle the software requirements needed for the classes held in that room.

We have 50 licenses for everycircuit although currently tied to student emails.

We would like annual renewal of Mat Lab and Labview supported as well. (07/09/2020)

Reporting Year: 2018-19 **% Completed:** 50

60-1503 will be getting new Mac laptops.

11-2107 will be getting new SD hardrives but no RAM at the end of Spring 2019. All other department computers are one year older and so draw closer to their replacement date. Annual Software renewal licenses for Matlab and

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Report directly on Goal

labview need to be supported on an ongoing basis.

Need replacement laptops for 60-1620 (11 of them).

Need replacement laptops for 11-2304 (16 of them).

Need 7 additional PC laptops for 11-2101.

We will need EveryCircuit software for PHYS 4B and ENGR 44 for 2019-2020. (05/31/2019)

Reporting Year: 2017-18 % Completed: 50

11 New computers have been authorized for 11-2101. 14 additional computers are required. 60-1620 has been exchanged with 60-1503 where those computers are now 5 years old and due for replacement. All other department computers are one year older and so draw closer to their replacement date. Annual Software renewal licenses for Matlab and labview need to be supported on an ongoing basis. Computers in 11-2107 need upgraded SD harddrives and ram to support modern software as recommended by the division tech. (05/10/2018)

Request - Full Funding Requested -

Replace 11 laptops in 60-1620 and 16 laptops in 11-2304 for student laboratory use.

*Describe Plans & Activities Supported (Justification of Need):

Replace laptops in rooms where the computers are five years old or older.

*Lead: Maria Vaughn

What would success look like and how would you measure it?:

Obtaining new computers for the requested classroom laboratories **Type of Request:** INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program,

Reporting Year: 2018-19

% Completed: 75

computers upgraded in 2018. They will be updated to Windows 10 over Summer 2019 and will SSD hard drives but not additional RAM (05/31/2019)

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1. Where We Make an Impact: Closing the Loop on Goals and Resources

equal or over \$500.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 54000

Request - Full Funding Requested -

Secure 7 PC laptops for student laboratory use for ENGR 50A and 50B and ENGR 99.

*Describe Plans & Activities Supported (Justification of Need):

Students should have reasonable resources to conduct computational activities for laboratory projects in these courses.

*Lead: Eugene Mahmoud

What would success look like and how would you measure it?:
Students would have the ability to

use computers for the ENGR 50A, ENGR 50B and ENGR 99 courses. **Type of Request:** INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 8000

Other Goals - 1) Institutionalize projects into the core program curriculum. There are an increasing number of units of Physics 99 / Engineering 99 being mentored by faculty, and the Departments sees this number increasing with the

Report directly on Goal

Reporting Year: 2018-19 % Completed: 25

We have discussed with the Math department having them create a single 3 or 4 unit combined differential equations/linear algebra course. They have failed to act on this. We have submitted such a course through the curriculum process. (05/31/2019)

Resources Needed

Report directly on Goal

1. Where We Make an Impact: Closing the Loop on Goals and Resources

proposed increased emphasis on projects. We are at a point where this is having a substantial impact on faculty load, and as such it is a union issue to get load equivalent for project courses.

2) Discussions with Math Department about how math service courses can better meet the needs of engineering students.

o Unit count

o Content

o Outcomes

3) Implement a robotics certificate program in collaboration electronics and manufacturing CTE programs.

4) Develope a one-semester Chemistry for Engineers course.

Status: Active

Goal Year(s): 2016-17, 2017-18, 2018-

19, 2019-20, 2020-21

Date Goal Entered (Optional):

09/01/2016

Reporting Year: 2018-19 % Completed: 50

Projects have been institutionalized in every Engineering course. These projects fully use the resources of the Makerspace.

This is ongoing, as courses develop new projects. (05/31/2019)

Reporting Year: 2018-19 **% Completed:** 50

The Chemistry department has, in collaboration with our department, developed a Chemistry for Engineering course (CHEM 55) and submitted it through the curriculum

process. (05/31/2019)

Reporting Year: 2017-18

% Completed: 0

Math department has/is eliminating combined Differential equations and Linear algebra class in favor of two separate classes, but the units have gone from 5 to 7 and a potentially 5 course sequence. Changes at CSU system schools mean that current math sequence is not suiting engineering student needs. Engineering students are recommended to complete Math 180, 181 and 280 prior to transfer. Ongoing concerns about high unit count of the math sequence which has an impact on engineering students financial aid eligibility. (05/10/2018)

Reporting Year: 2017-18 % Completed: 50

Chemistry department faculty have collaborated with physics and engineering faculty to develop the Chem for Engineers course. There were some challenges at the campus curriculum level that put the course on hold. The course is developed to the initial satisfaction of chemistry,

and engineering faculty. (05/10/2018)

es. **% Completed:** 0

No progress. The campus does not prioritize compensating faculty for mentoring research projects. (05/31/2019)

Reporting Year: 2017-18 % Completed: 0

Reporting Year: 2018-19

In Progress - Faculty compensation for teaching research courses.

*Describe Plans & Activities Supported (Justification of Need): 2

LHE per semester
*Lead: Martin Mason

Resources Needed

Unit Goals

1. Where We Make an Impact: Closing the Loop on Goals and Resources

What would success look like and how would you measure it?:

Compensation is Enacted

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees. Planning Unit Priority: Medium **One-Time Funding Requested (if**

applicable): 6000

On-Going Funding Requested (if

applicable): 10000

In Progress - Funding for PHYS 99

and ENGR 99 projects.

*Describe Plans & Activities **Supported (Justification of Need):**

Students greatly benefit from research projects in these courses. To provide this opportunity for these students, the faculty time involved needs to be part of load and there are materials needed.

*Lead: Eugene Mahmoud

What would success look like and how would you measure it?: A budget for projects is created. Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT):

Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or

over \$500.

Planning Unit Priority: Medium **One-Time Funding Requested (if**

applicable): 2000

On-Going Funding Requested (if

applicable): 10000

In Progress - Funding and space to

No progress. Discussed with areas that have incremental compensation supervision for work experience students. (05/10/2018)

Reporting Year: 2018-19 % Completed: 25

Robotics certificate program in collaboration electronics and manufacturing CTE programs has not been implemented. This is mostly a lack of bandwidth to work on it. (05/31/2019)

Reporting Year: 2018-19

1. Where We Make an Impact: Closing the Loop on Goals and Resources

support growing student research including MakerSpace facilities

*Describe Plans & Activities Supported (Justification of Need):

MakerSpace is used by 1300 members and is used for projects in all ENGR courses.

*Lead: Martin Mason

What would success look like and how would you measure it?:

MakerSpace has guaranteed ongoing funding.

Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 40000

On-Going Funding Requested (if

applicable): 50000

In Progress - Establish complete classroom sets of lab equipment

*Lead: Maria Vaughn

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 50000

On-Going Funding Requested (if

applicable): 25000

% Completed: 25

Makerspace has over 1300 members and is used for projects for all Engineering courses.

Funding is not assured on an ongoing basis past the end of September 2019. (05/31/2019)

Reporting Year: 2017-18 **% Completed:** 75

Makerspace opened. Over 700 members including support for numerous research and student projects. (05/10/2018)

Reporting Year: 2016-17 **% Completed:** 75

applied for maker space grant to support facilities. President Scroggins has pledged F7 building for maker

space. (06/16/2017)

Reporting Year: 2018-19 **% Completed:** 75

We continue to put together classroom sets of equipment.

(05/31/2019)

Reporting Year: 2016-17 % Completed: 75

much progress was made. (06/16/2017)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

In Progress - Implement new set of SLOs for some physics and engineering courses
*Lead: All Faculty

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees. **Planning Unit Priority:** Medium

Reporting Year: 2016-17 % Completed: 25

uniform SLO exam questions were developed for physics 2A

only. (06/16/2017)

Calculus based physics tracks -

Research the separation of calculus based physics tracks for CSU and UC bound engineering, science majors.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019- LHE per semester of faculty time.

20

Date Goal Entered (Optional):

06/16/2017

In Progress - Work with local CSU and UC transfer programs and align courses to meet expectations

*Describe Plans & Activities
Supported (Justification of Need): 1

LHE per semester of faculty time. Continue to meet with CPP ant UCR to develop transfer programs. Utilize Guided Pathways proposals to facilitate this process.

*Lead: Carolyn Robinson
What would success look like and
how would you measure it?:

Students transfer and are successful at the transfer institutions.

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 2800

On-Going Funding Requested (if

applicable): 5000

Reporting Year: 2018-19 % Completed: 25

Continued to meet with CPP and UCR to develop transfer programs. This work should expand greatly in 2019-2020 with the funding of our Guided Pathways proposals.

(05/31/2019)

Reporting Year: 2017-18 % Completed: 25

Met with CPP and UCR to develop transfer programs. At the earliest stages of discussion. (05/10/2018)

AS Degree in Robotics - Develop a two year CTE degree in robotics that leads students to job placement in the automation field.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20

Report directly on Goal

Reporting Year: 2018-19 % Completed: 25

No additional progress. No SWF funding was provided. (05/31/2019)

Paparting Vaar: 20

Reporting Year: 2017-18 **% Completed:** 50

Applied for SWF to support engineering technology. On

Unit Goals	Resources Needed	1. Where We Make an Impact: Closing the Loop on Goals and Resources	
Date Goal Entered (Optional): 06/16/2017	Report directly on Goal	hold until campus supports workforce programs in engineering technology. (05/10/2018)	
	In Progress - Meet and form industry		
	advisory committee. Work with		
	advisory committee to develop		
	curriculum. Work with industry		
	advisors to obtain support for		
	graduates transitioning into the		
	work force through internship and		
	co-ops. Implement new courses.		
	Recruit and manage robotics cohort.		
	Advertise and market the program.		
	Collect workforce data and shepherd		
	the program through the chancellors		
	office. *Describe Plans & Activities		
	Supported (Justification of Need):		
	3.75 LHE / semester full time faculty		
	commitment. According to the		
	curriculum process document for		
	new certificate programs, each		
	certificate needs 0.25 FTF devoted to		
	certificate fieeus 0.25 FTF devoted to		

*Lead: Martin Mason

support it.

What would success look like and how would you measure it?:

Certificates will be developed and offered

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees. **Planning Unit Priority:** Medium

One-Time Funding Requested (if applicable): 5250

On-Going Funding Requested (if

applicable): 25000

Request - Full Funding Requested -

Ongoing budget to support the

robotics team

*Describe Plans & Activities

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Supported (Justification of Need):

The robotics team competes in a state wide league and a number of regional competitions. This team is a under a course in the engineering program. The course requires new field elements every year with a cost of \$1500, a yearly \$500 registration fee plus event competition fees on the order of \$1000

*Lead: Martin Mason

What would success look like and how would you measure it?: There is funding to support ongoing robotics team activities consist with division average funding for laboratory courses.

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Planning Unit Priority: High On-Going Funding Requested (if

applicable): 3000

Surveying equipment and supply

budgets - Create ongoing surveying equipment and supply budgets

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

06/16/2017

Report directly on Goal

Reporting Year: 2019-20

% Completed: 0

Unchanged from 2018-2019. (07/08/2020)

Reporting Year: 2018-19

% Completed: 0

Received one time funds to support purchase of new surveying equipment. Still no budget to support ongoing calibration and repair of equipment. (05/31/2019)

Reporting Year: 2017-18

% Completed: 0

Received one time funds to support purchase of new surveying equipment. Still no budget to support ongoing

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Report directly on Goal

calibration and repair of equipment. (05/10/2018)

In Progress - Create a budget to support the surveying lecture and laboratory courses. Surveying calibration alone currently accounts for more than the entire available engineering budget. Surveying needs to expand into GIS to support the certificate but there is no funding to support ongoing equipment and supply needs.

*Describe Plans & Activities Supported (Justification of Need):

\$4000 Surveying labs need to be supported at \$800 / section consistent with the division standard.

*Lead: Zahir Khan

What would success look like and how would you measure it?: Budget is implemented.

Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 4000

On-Going Funding Requested (if

applicable): 4000

Develop Department Webpage -

Develop Department Webpage that represents the department and

Report directly on Goal

Reporting Year: 2019-20

% Completed: 50

Kudos to Sarah Nichols for making a serious effort to update

1. Where We Make an Impact: Closing the Loop on Goals and Resources

department program to serve students and the public.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20. 2020-21

Date Goal Entered (Optional):

06/16/2017

the Department Web page.

Not everyone in the department has been actively

supportive of her efforts to update information on the page.

(07/08/2020)

Reporting Year: 2018-19

% Completed: 0

no progress. Requires time. (05/31/2019)

Reporting Year: 2017-18

% Completed: 0

Attended training for websites. Contacted Eric turner. Old website content was not migrated as IT keeps changing the Mt. SAC website. Now lots of broken links and missing images. This task requires significant time on the part of faculty and tech to update. Currently entering "engineering" into the search bar takes students to CTE. (05/10/2018)

In Progress - Ongoing faculty release time to develop and maintain department web page.

*Describe Plans & Activities

Report directly on Goal

Supported (Justification of Need): 2

LHE / Semester faculty time. Develop department web page that contains: Faculty Bios, Course descriptions. Course plans, Certificate maps, Pathways to transfer, contact information, Demonstration examples and links to resources, robotics, rocket and other department team webpages. Pages for Department affiliated clubs including SPS, SWE, SHPE, CORE and SOS.

*Lead: Malcolm Rickard

What would success look like and how would you measure it?: A web page is created that contains the elements suggested above.

Type of Request: STAFFING: Requests

Type of Request: STAFFING: Requests for permanent employee positions or

1. Where We Make an Impact: Closing the Loop on Goals and Resources

temporary/hourly employees.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 10000

On-Going Funding Requested (if

applicable): 10000

Update PIE - Department complete a thoughtful ongoing planning process

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

06/16/2017

Report directly on Goal

Reporting Year: 2019-20 % Completed: 50

Little progress. This year we were encouraged to do a

"smaller" PIE.

The Engineering section of the department has been meeting regularly all year and is doing an extremely thoughtful ongoing planning process OUTSIDE of PIE.

(07/08/2020)

Reporting Year: 2018-19

% Completed: 25

Little progress. (05/31/2019)

Reporting Year: 2017-18

% Completed: 0

Insufficient time between release of PIE forms and due date. This year, the year long ongoing process takes place

over 10 days. (05/10/2018)

In Progress - Faculty release time for training, discussion, and documentation.

*Describe Plans & Activities Supported (Justification of Need):

1.5 LHE / semester of Faculty release time for training, discussion, and continuous thoughtful and ongoing updating of department planning documents.

*Lead: Karen Schnurbusch

What would success look like and how would you measure it?:

Thoughtful planning occurs

Type of Request: STAFFING: Requests for permanent employee positions or

1. Where We Make an Impact: Closing the Loop on Goals and Resources

temporary/hourly employees.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 5000

On-Going Funding Requested (if

applicable): 5000

Integrate Mountie Makerspace into project based curriculum - Integrate making into the engineering

curriculum in line with overall goal of moving to a project based curriculum.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

05/10/2018

Report directly on Goal Reporting Year: 2019-20

% Completed: 50

The GOOD news: Every Engineering course in the department had projects in the Mountie Makerspace for Fall 2019 and planned for Spring 2020.

In addition, some Physics courses used the Makerspace for projects, and our lab technician and various faculty members used the resources there to design or fabricate apparatus for lab.

In addition, due apportionment funding through noncredit, the Makerspace seemed to have a steady stream of funding that would have allowed it to continue serving our courses through Spring and beyond.

The BAD news: The COVID-19 shut down the Makerspace. Although the campus generously funded through the end of the semester, the Faculty and student workers who were scheduled to work there, the technicians who keep things running are Professional Experts and as such were not funded through the end of the semester.

With the Makerspace closed students were not able to use the Makerspace to work on or complete the projects that normally would have been part of the curriculum.

It is not clear going forward how the Makerspace will be funded of where the technical expertise to keep it operating with come from.

So great success in integrating making into the planned curriculum. Not such great success in actually being able to carry it out, with uncertainties about the future. (07/09/2020)

Reporting Year: 2018-19

Unit Goals	Resources Needed	 Where We Make an Impact: Closing the Loop on Goals and Resources
	Report directly on Goal	% Completed: 75 More Engineering courses have developed projects that can be completed in the Makerspace. The Makerspace is only funded through the end of September 2019. (05/31/2019)
		Reporting Year: 2017-18 % Completed: 25 Mountie makerspace created and grant funded. 3 engineering courses have developed projects that require the makerspace. (05/10/2018)

Request - Full Funding Requested -

Ongoing funding to keep MakerSpace open.

*Describe Plans & Activities Supported (Justification of Need):

Multiple ENGR courses will complete projects in the MakerSpace. This allows students to use the course skills to plan and complete the projects as well as gain hands on skills.

*Lead: Martin Mason

What would success look like and how would you measure it?: The

MakerSpace obtains long term, ongoing funding.

Type of Request: OTHER OPERATING EXPENSES AND SERVICES: Requests for contracted, legal/ audit, personal/ consultant, rent/ leases, repairs/ maintenance, and other misc. services. May also include request for travel and conference that does not require the assistance of POD.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 50000

On-Going Funding Requested (if

applicable): 50000

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

budget to match section growth. -

The department continues to grow and as a result the existing supply and equipment budgets are stretched among more sections. The department continues to add sections and their sustained by one-time money which doesn't address the ongoing costs of running sections. \$650 / section has been the historic level of physics section funding. Each new section should have an additional \$650 to support supplies and equipment.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Reporting Year: 2019-20 % Completed: 50

Same as 2018-2019. We have been able to get lottery and other funds to meet our needs. This is not the same as having a predictable and adequate budget each year, but it is working for now. (07/10/2020)

Reporting Year: 2018-19 % Completed: 50

We have been able to get Lottery Funds to pay for new lab equipment and to support the increasing number of sections. This is not the same thing as having an ongoing budget, but it has been sufficient for our needs at present. (05/31/2019)

Request - Full Funding Requested -

Supply budget to match section growth. At least \$650/section of supply budget.

*Describe Plans & Activities **Supported (Justification of Need):**

Fully supplied lab sections will allow students to master the skills associated with each course.

*Lead: Maria Vaughn

What would success look like and how would you measure it?: Ongoing

funding is secured.

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Planning Unit Priority: High **On-Going Funding Requested (if**

applicable): 20000

Improved room audio video systems

- Some rooms have no sound. Some rooms have constant static coming from speakers. There is an inability to mounted correctly and pointed at

Request - Full Funding Requested -

Working amplification systems in classrooms. Projectors that are

Reporting Year: 2019-20

% Completed: 0

No Progress. We still have the same projectors and same issues as before.

connect faculty speech amplification device to room equipment. Projectors are mounted crooked. Digital projectors are not pointed appropriately at the screen.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019- accommodations and are using

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Resources Needed

screens.

*Describe Plans & Activities Supported (Justification of Need):

The amplification systems in classrooms either don't work or hiss. Faculty who have amplification accommodations and are using rooms that have specific laboratory equipment are unable to use the classroom amplification systems. In addition the department paid for upgraded screen to meet student visibility needs and the projectors were mounted in such way that the screens cannot be used. The projectors need to be moved back and centered on the screens.

*Lead: Zahir Khan

What would success look like and how would you measure it?:

amplification systems work. Projectors point at and fill screens.

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 15000

Request - Full Funding Requested -

Sound system and interactive white board in 11-2107. The sound system has not been updates in 10 years and is not fully functional.

*Lead: Zahir Khan

What would success look like and how would you measure it?: Sound system and interactive white board are installed and fully functioning.

1. Where We Make an Impact: Closing the Loop on Goals and Resources

The amplification systems in classrooms either don't work or hiss. Faculty who have amplification accommodations and are using rooms that have specific laboratory equipment are unable to use the classroom amplification systems. In addition the department paid for upgraded screen to meet student visibility needs and the projectors were mounted in such way that the screens cannot be used. The projectors need to be moved back and centered on the screens. (07/10/2020)

Reporting Year: 2018-19

% Completed: 0

Not much progress since last year.

Projectors use VGA connections, and all of the newer computers have only HDMI video output. Sound systems as sometimes adequate. There continues to be issues with a faculty member's amplification accommodations.

(05/31/2019)

Reporting Year: 2019-20

% Completed: 0 No Progress.

The sound system has not been updates in 11 years and is not fully functional. (07/10/2020)

Reporting Year: 2019-20 **% Completed:** 0

No Progress.

The sound system in 11-2107 has not been updated in 11 years and is not fully functional. (07/10/2020)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 20000

Request - Full Funding Requested -Sound system and interactive white board in 11-2101. The sound systems have not been updated in 10 years and are not fully functional.

*Lead: Zahir Khan

What would success look like and how would you measure it?: Sound system and interactive white board are installed and fully functional.

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 20000

Request - Full Funding Requested -

Upgrade projectors to HDMI in 60-1503, 60-1506, 60-1620, 60-1628, 11-2304, 11-2101, 11-2107.

*Describe Plans & Activities Supported (Justification of Need):

Projectors currently used VGA which is no longer accessible on new computers.

*Lead: Sarah Nichols

What would success look like and how would you measure it?: New projectors are installed and fully functional.

Reporting Year: 2019-20

% Completed: 0

No Progress.

We still need projectors with HDMI ports. Projectors in 60-1503, 60-1506, 60-1620, 60-1628, 11-2304, 11-2101, 11-2107 currently used VGA which is no longer accessible on

new computers. (07/10/2020)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Type of Request: IT SUPPORT:

Requests for projects related to the implementation, integration, application, delivery, and support of information and instructional technologies.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 20000

One time funding for Physics 4C lab

equipment - Obtain 2 e/m apparatus. 2 helmholtz coil. 2x photoelectric effect apparatus. 2 franc hertz apparatus. 2 vernier computer based spectrometers. \$28000

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019- Experiments in Modern Physics

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Request - Full Funding Requested -

\$28000 One-time Instructional Equipment funding to purchase appropriate equipment.

*Describe Plans & Activities Supported (Justification of Need):

Physics 4C includes Modern Physics. Experiments in Modern Physics require specialized equipment more sophisticated than masses and springs! With this equipment we would be able to do several lab experiments that presently we can only tell students about.

*Lead: Maria Vaughn

What would success look like and how would you measure it?:

Students will carry out experiments in Modern Physics.

Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Medium
One-Time Funding Requested (if

Reporting Year: 2018-19

% Completed: 0

No progress. This will need to be requested again through the Instructional Equipment request process. (05/31/2019)

1. Where We Make an Impact: Closing the Loop on Goals and Resources

applicable): 28000

Complete AAT in physics - Complete the associates degree of transfer in

physics

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Reporting Year: 2018-19 % Completed: 25

Some work has been done on the AAT but it has not yet been submitted past level 1 of the curriculum process.

(05/31/2019)

Request - No Funding Requested - Faculty time to get this completed.

*Describe Plans & Activities Supported (Justification of Need):

Finish writing the AAT-Physics degree. Shepherd it through the

curriculum process

*Lead: Phil Wolf/Martin Mason
What would success look like and
how would you measure it?: AAT
degree is complete, through
curriculum and approved. Students
transfer with an AAT-Physics degree.
Type of Request: STAFFING: Requests
for permanent employee positions or
temporary/hourly employees.

Develop flipped classroom and update labs for Physics 2AG - Create

video resources to support physics 2AG students that can be used optionally by physics faculty. Update physics 2AG labs to reflect changes in procedure and equipment.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Planning Unit Priority: Medium

Reporting Year: 2018-19

% Completed: 0

No new flipped videos for 2AG were developed in the 2018-

2019 academic year.

One adjunct instructor has been experimenting in two PHYS 2AG sections with a set of labs from Cornell University. We

hope to get a report from him on how that went.

One task being assigned to our new PHYS faculty member is to look at and get a handle on the department's present approaches to PHYS 2AG lab (presently there are four different approaches various faculty members are taking), to identify best practices and activities, and to make a recommendation going forward in bringing more unity to

our PHYS 2AG lab program. (05/31/2019)

Request - Full Funding Requested -

Reporting Year: 2018-19

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Access to Windows Surface Pro tablet or laptop

*Describe Plans & Activities Supported (Justification of Need):

The department has had some success with the flipped format in Physics 4A. One section of PHYS 2AG has used some modified 4A flipped material with some promise. Present flipped materials have been developed on a professor's personal iPad, but many folks on campus who have created some materials for their own flipped classroom has been very satisfied with the simplicity of developing these on a Windows Surface Machine. The ability to experiment with such a machine might facilitate a much faster production of flipped videos.

PHYS 2AG labs need to be updated to take advantage of newer equipment that was not available when the original lab manuals were written.

*Lead: Phil Wolf

What would success look like and how would you measure it?: All PHYS

2AG instructors would have access to flipped content to use in their courses.

PHYS 2AG lab manuals would explicitly take advantage of newer physics lab apparatus.

Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction,

% Completed: 25

The campus does not provide Window Surface machines. We have been given permission to purchase a new iPad and Apple Pencil, which has some of the same capabilities but has not yet arrived. (05/31/2019)

1. Where We Make an Impact: Closing the Loop on Goals and Resources

student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 5000

Request - Full Funding Requested -Additional class set of rotary motion sensors and two class sets of accessory kits to make them fully useful.

*Describe Plans & Activities Supported (Justification of Need):

Our present labs do not make use of these digital rotational motion sensors. Prof Wolf has put together demonstrations that take advantage of them. Updating the labs and then integrating these sensors into two spatially distinct classroom labs will allow us to run a whole series of rotation labs in all of our PHYS 2AG sections.

*Lead: Phil Wolf/Maria Vaughn What would success look like and how would you measure it?:

Equipment would be purchased and distributed among the two PHYS 2AG classrooms. Student would be running rotational motion labs using digital equipment tied to computer-based measurement systems.

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Planning Unit Priority: Medium

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

One-Time Funding Requested (if

applicable): 4500

Total Funding Requested: 4500

Provide thoughtful and effective mentorship for new full time faculty.

- The department is adding new faculty who will need acculturation.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Reporting Year: 2018-19 % Completed: 50

Our sample size of one says that they felt sufficiently mentored. We will have two new faculty members in the department for 2019-2020, neither of which has experience teaching here before.

We have not developed a formal mentoring process.

(05/31/2019)

Request - No Funding Requested -

Additional faculty time to work with and mentor the new faculty joining the department.

*Lead: Karen Schnurbusch

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees. **Planning Unit Priority:** High

Update and modify the curriculum for Introductory Physics 1 courses -

This course is in need of investment in lab and lecture curricular transformation. The course curriculum is based on projects that are two decades old and is no longer optimally meeting students needs.

Status: Active

Goal Year(s): 2018-19, 2019-20, 2020-

21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Reporting Year: 2018-19 % Completed: 25

Prof. Sarah Nichols has completed one year of full-time teaching with the department and has had the opportunity to teach the PHYS 1 course over the Fall, Winter, and Spring terms. In each semester she has made thoughtful and incremental changes to the course.

Based on her experience with the course and in consultation with the department, Prof. Nichols submitted a Course Modification through the campus curriculum process, in part to recognize some needed additions to the course material (in consultation with the programs on campus for which PHYS 1 is a prerequisite for admission), and in part to recognize some different ways that the same material can be approached. In addition, it was concluded that many of the course modifications that we are considering can be accomplished within the existing Course Outline of Record.

Unit Goals	Resources Needed	Where We Make an Impact: Closing the Loop on Goals and Resources
	Report directly on Goal	Prof. Nichols and the department will continue to make changes to the course (consistent with the existing COR) over the next year and in anticipation of EDC approval of the amended COR for Summer 2020. (05/31/2019)
	Request - Full Funding Requested - Faculty time to continue to modify the course. New materials to support the new activities in the modified course. *Describe Plans & Activities Supported (Justification of Need): A course modification has been submitted to the campus curriculum process. Time and materials will be needed to enact the modification. This will create a course that better serves students and is a meets the needs of the other departments on campus. *Lead: Sarah Nichols What would success look like and how would you measure it?: The modified course is successfully implemented. Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500. Planning Unit Priority: High One-Time Funding Requested (if applicable): 20000 On-Going Funding Requested (if	

Expand the coverage of course material in SLOs - Continue to develop new SLOs that cover a broader range of course content.

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20. 2020-21

Date Goal Entered (Optional):

05/11/2018

Promote life science course to appropriate audience - Increase enrollment in physics 6A and 6B and ensure that the course is serving the needs of its client population.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019-

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Reporting Year: 2018-19 % Completed: 50

Enrollment continues a steady increase each term.

(05/31/2019)

Paid laboratory activity training for adjunct faculty - Create a paid laboratory activity training for adjunct teaching rate or a stipend for faculty to allow them to develop laboratory skills and familiarity specific to the particular equipment used in Mt. SAC laboratories.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019- Our department teaches in

20. 2020-21

Date Goal Entered (Optional):

05/11/2018

Request - Full Funding Requested -

Hourly compensation at the nontraining adjunct instructors how to carry out some of the various labs we teach across the department

*Describe Plans & Activities **Supported (Justification of Need):**

workshop-style, integrated lecturelab format that has the potential to strongly leverage the connection between lab activities and the material presented in lecture. While part of a full-time instructors' compensation is for testing and preparing for labs, adjunct instructors are paid only for time in the classroom and not for the time required to master the lab apparatus or to develop a familiarity with equipment that would give them the ability to anticipate and

Reporting Year: 2018-19

% Completed: 0

no progress made. (05/31/2019)

1. Where We Make an Impact: Closing the Loop on Goals and Resources

troubleshoot questions that come up in lab. As a result, the students in some adjuncts' courses do not have the same quality of lab experience that occurs in full-time instructors' courses.

Funding would provide a stipend for a full-time professor to plan workshops for our adjunct instructors and to do the work to get these workshops approved through POD for staff-development credit; and to compensate adjunct instructors for attending workshops. *Lead: Phil Wolf/Malcolm Rickard What would success look like and how would you measure it?: Adjunct faculty will attend workshops and be better prepared for labs. Lab equipment would not get burned out or broken as often as presently. Students in adjuncts' course sections will finish with a richer lab experience.

Type of Request: STAFFING: Requests for permanent employee positions or temporary/hourly employees.

Planning Unit Priority: Medium

One-Time Funding Requested (if

applicable): 5000

On-Going Funding Requested (if

applicable): 5000

Coaching status for Engineering 50A instructor - Engineering 50A is a team course which requires substantial travel, Saturday and late night commitment beyond the standard scheduled course hours. This work is consistent with other teams that

Report directly on Goal

Reporting Year: 2018-19 % Completed: 0

No progress. Team travel has been funded through Stars of Excellence. But there is no compensation for any of this travel to competitions. (05/31/2019)

Request - Full Funding Requested - Funding to support team coaching,

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

receive coaching support.

Status: Active

Goal Year(s): 2017-18, 2018-19, 2019- Type of Request: STAFFING: Requests

20. 2020-21

Date Goal Entered (Optional):

05/11/2018

travel, and competitions. *Lead: Eugene Mahmoud

for permanent employee positions or

temporary/hourly employees. Planning Unit Priority: Medium

On-Going Funding Requested (if

applicable): 20000

Parity for all engineering labs -

Engineering labs require substantial teaching in the laboratory and substantial evaluation of laboratory work consistent with the parity criteria.

Status: Inactive

Goal Year(s): 2017-18, 2018-19, 2019- *Describe Plans & Activities

20, 2020-21

Date Goal Entered (Optional):

05/11/2018

Report directly on Goal

Reporting Year: 2018-19

% Completed: 100

All ENGR labs except ENGR 50A have parity, and it is the

view of the department that this is appropriate.

(05/31/2019)

Time.

Supported (Justification of Need):

Submitting a course for Lab Parity

requires time.

*Lead: Martin Mason/Eugene Mahmoud/new Physics instructor What would success look like and how would you measure it?: All **Engineering Lab Courses would**

Planning Unit Priority: High

Request - No Funding Requested -

receive parity.

Improve Lighting in Classrooms -

Many rooms have insufficient lighting to allow student to properly see the board or equipment.

Status: Active

Goal Year(s): 2018-19, 2019-20, 2020-

Date Goal Entered (Optional):

05/31/2019

Report directly on Goal

Reporting Year: 2019-20

% Completed: 0

No Progress. Nothing has changed (07/09/2020)

Request - Full Funding Requested -

Additional Lighting in 11-2101. There is insufficient lighting in this room. Students in this room are working with electronics and other small pieces of equipment and need improved lighting to facilitate this work.

Reporting Year: 2019-20 % Completed: 0

No Progress. There is still insufficient lighting in this room. Students in this room are working with electronics and other small pieces of equipment and need improved lighting

to facilitate this work. (07/10/2020)

*Lead: Martin Mason

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

What would success look like and how would you measure it?:

Additional lighting would be installed in the room.

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 80000

Request - Full Funding Requested - Additional Lighting in 11-2107.

*Lead: Zahir Khan

What would success look like and how would you measure it?:
Additional lighting is installed.

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 80000

Reporting Year: 2019-20 **% Completed:** 0

Room 11-2107 still has insufficient lighting to allow student to properly see the board or equipment. (07/10/2020)

Request - Full Funding Requested -

Lighting directly above white board in 60-1620. An additional row of lighting needs to be installed directly above the white board to make it easier for students to read the board. This lighting exists in 11-2304 and this room needs lighting in the same placement.

*Lead: Maria Vaughn

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational

Reporting Year: 2019-20

% Completed: 0

No Progress (07/10/2020)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

areas.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 60000

Request - Full Funding Requested -

Lighting directly above white board in 60-1628. An additional row of lighting needs to be installed directly above the white board to make it easier for students to read the board. This lighting exists in 11-2304 and this room needs lighting in the same placement.

*Lead: Maria Vaughn

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 60000

Request - Full Funding Requested -

Lighting directly above white board in 60-1503. An additional row of lighting needs to be installed directly above the white board to make it easier for students to read the board. This lighting exists in 11-2304 and this room needs lighting in the same placement.

*Lead: Maria Vaughn

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 60000

Reporting Year: 2019-20

% Completed: 0

No progress made. (07/10/2020)

Reporting Year: 2019-20

% Completed: 0

No Progress made. (07/10/2020)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Request - Full Funding Requested -

Lighting directly above white board in 60-1506. An additional row of lighting needs to be installed directly above the white board to make it easier for students to read the board. This lighting exists in 11-2304 and this room needs lighting in the same placement.

*Lead: Maria Vaughn

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: High
One-Time Funding Requested (if

applicable): 60000

Reporting Year: 2019-20

% Completed: 0

No progress made. (07/10/2020)

Room Remodeling - Rooms in the department need to be remodeled to improve accessibility and functionality of the rooms.

Status: Active

Goal Year(s): 2018-19, 2019-20, 2020-

21

Date Goal Entered (Optional):

05/31/2019

Report directly on Goal

Reporting Year: 2019-20 % Completed: 0

No Progress (07/09/2020)

Request - Full Funding Requested -

Room 60-1506 needs to have the orientation shifted by 1/4 turn. This will move cabinets and lab tables so that the whiteboard is along the long side of the room.

*Describe Plans & Activities Supported (Justification of Need):

This is needed to facilitate the integrated lecture/lab format that is supported by physics education research. It will also make and work on the board or screen more visible to all students in the room.

*Lead: Maria Vaughn

What would success look like and how would you measure it?: The room is fully remodeled.

Reporting Year: 2019-20 % Completed: 0

No progress. (07/10/2020)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 200000

Request - Full Funding Requested -

Room 60-1503 needs to have the orientation shifted by 1/4 turn. This will move cabinets and lab tables so that the whiteboard is along the long side of the room.

*Describe Plans & Activities Supported (Justification of Need):

This is needed to facilitate the integrated lecture/lab format that is supported by physics education research. It will also make and work on the board or screen more visible to all students in the room.

*Lead: Maria Vaughn

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Medium
One-Time Funding Requested (if

applicable): 200000

Request - Full Funding Requested -

Raise the ceiling in 11-2107.

*Describe Plans & Activities Supported (Justification of Need):

This will allow students throughout the room to see the screen and received full instruction.

*Lead: Zahir Kahn

Type of Request: FACILITIES: This

Reporting Year: 2019-20 **% Completed:** 0

No progress made. (07/10/2020)

Reporting Year: 2019-20 % Completed: 0

No progress made (07/10/2020)

1. Where We Make an Impact: Closing the Loop on Goals and Resources

section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 80000

Classroom Furniture - Many rooms need new or replacement furniture

Status: Active

Goal Year(s): 2018-19, 2019-20, 2020-

21

Date Goal Entered (Optional):

05/31/2019

Report directly on Goal

Reporting Year: 2019-20

% Completed: 0

No Progress (07/09/2020)

Request - Full Funding Requested -

Rolling Whiteboard for 60-1506 to allow effective classroom

presentation.

*Lead: Maria Vaughn

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel in connection with an instructional program, less than \$500.

Planning Unit Priority: High One-Time Funding Requested (if

applicable): 500

Request - Full Funding Requested -

New rolling lab chairs or stools. Approximately 180 chairs need to be replaces at \$225 per chair. The current chairs are falling apart and becoming a safety issue.

*Lead: Maria Vaughn

What would success look like and how would you measure it?: A full set of new chairs are placed in each room.

Type of Request: SUPPLIES AND MATERIALS: Instructional supplies and materials are items to be used by students, faculty and other personnel

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

in connection with an instructional program, less than \$500. **Planning Unit Priority:** High

One-Time Funding Requested (if

applicable): 40500

Updated Lab Equipment - Specific equipment is needed for Physics and Engineering labs. The appropriate and updated equipment needs to be purchased.

Status: Active

Goal Year(s): 2018-19, 2019-20, 2020-

21

Date Goal Entered (Optional):

05/31/2019

Request - Full Funding Requested -

Pasco function generators. 13 function generators are needed to replace broken and to create a set for a second lab room.

*Lead: Maria Vaughn

What would success look like and how would you measure it?: Function generators are purchased.

Type of Request: INSTRUCTIONAL SUPPORT PROGRAM FUNDING (INSTRUCTIONAL EQUIPMENT): Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Low One-Time Funding Requested (if

applicable): 12000

Reporting Year: 2019-20 % Completed: 100

Pasco generators were purchased from equipment budget

in 2019. (07/09/2020)

Request - Full Funding Requested -

Instron 3360 series universal tester. This is a dual-column tabletop tester that is used mainly for tension and compression testing of materials and structures. In addition, with the proper grips and attachments, it can perform various other tests like bend testing. The tester has up to a 50 kN load capacity and can test standard material sample sizes used in industry. This tester is the core equipment for any materials lab

Reporting Year: 2019-20

% Completed: 0

Not funded. Still needed. (07/10/2020)

class including Mt. SAC's current ENGR 8: Properties of Materials lab and the upcoming ENGR 42: Mechanics of Materials lab. Without this tester, the ENGR 42 lab that is going through the curriculum process will not be possible and the current ENGR 8 lab is already significantly at a disadvantage relative to other colleges.

*Describe Plans & Activities Supported (Justification of Need):

The Instron universal tester is standard equipment in any materials science lab at a college, university, engineering company or research institution. The main function of the equipment is to test the strength of materials and structures in many different modes. At Mt. SAC, there are two courses within the Physics and Engineering department that have immediate need for this equipment: ENGR 8: Properties of Materials and ENGR 42: Mechanics of Materials. ENGR 8 teaches students the fundamentals of materials from the atomic scale up, and teaches students how to design materials for specific needs through analysis of the internal structure, heat treatments and finally testing. ENGR 42 expands upon ENGR 8 and teaches students how to design and analyze structures of different geometries and materials, ultimately fabrication and then testing of those structures. However, as of now, testing of materials and structures is severely limited or non-existent in

these courses because of the lack of a universal tester. Instructors must get creative and use either nonstandard or non-representative means of testing overall strength of a material/structure, omit testing as a whole, or just show YouTube videos of someone else performing the tests. Obtaining this resource will mean giving students the hands-on ability to test materials and structures and completing the engineering design process of design, fabrication and testing. This will help solidify course concepts by allowing students to see the real-life behavior of materials and structures versus the ideal scenarios outlined in textbooks. Students will also be setup for transfer success as they will have received training on the same equipment that is used in the engineering departments at Cal Poly Pomona, our number one transfer institution.

*Lead: Brandon Saller

What would success look like and how would you measure it?: Stress tester is purchased and installed.

Type of Request: INSTRUCTIONAL EQUIPMENT: Equipment, library material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Urgent One-Time Funding Requested (if

applicable): 45000

Total Funding Requested: 45000

1. Where We Make an Impact: Closing the Loop on Goals and Resources

Request - Full Funding Requested -

Micro Measurements strain gauge. Required for ENGR 8 lab to test materials.

*Lead: Eugene Mahmoud
Type of Request: INSTRUCTIONAL
SUPPORT PROGRAM FUNDING
(INSTRUCTIONAL EQUIPMENT):
Equipment, library material, or
technology for classroom instruction,
student instruction or demonstration,
or in preparation of learning materials
in an instructional program, equal or
over \$500.

Planning Unit Priority: Medium One-Time Funding Requested (if

applicable): 10000

Request - Full Funding Requested -

12 Analog Discovery [2 410-321], 12 Analog Discovery BNC [410-263], 12 BNC Oscilloscope Probe pair [460-004] 12 E-Z Hook Minigrabber Kit [240-052] Analog Part Kit [240-00]

*Describe Plans & Activities Supported (Justification of Need):

To support student laboratory activities outside of the classroom in Electrical Engineering (ENGR 44) for the Fall 2020 semester, The requested equipment will allow for students to complete the course measurable objectives and attain the requisite experience for their upperdivision classes, after transfer.

*Lead: Maria Vaughn

What would success look like and how would you measure it?: The equipment described is purchased Type of Request: INSTRUCTIONAL EQUIPMENT: Equipment, library

Reporting Year: 2019-20 % Completed: 50

Two-thirds of the equipment necessary to use the MIcromeasurement strain gauge received. Last item in the order (necessary to use the strain gauge.) was cancelled as it was not received before June 30, 2020. We will need to order it again if funding is still available. (07/09/2020)

Reporting Year: 2019-20 % Completed: 100

12 analog discovery kits were successfully purchased in department. Asking for another 12 through CARES fund for Fall 2020. (07/10/2020)

Resources Needed

1. Where We Make an Impact: Closing the Loop on Goals and Resources

material, or technology for classroom instruction, student instruction or demonstration, or in preparation of learning materials in an instructional program, equal or over \$500.

Planning Unit Priority: Urgent One-Time Funding Requested (if

applicable): 3800

Total Funding Requested: 3800

Related Documents: P0061139--Digilent Inc.pdf

Additional Office Space - Additional office space is needed for faculty and technician offices.

Status: Active

Goal Year(s): 2018-19, 2019-20, 2020- With all offices filled, there is

21

Date Goal Entered (Optional):

05/31/2019

Request - Full Funding Requested - Additional faculty office space.

*Describe Plans & Activities Supported (Justification of Need):

With all offices filled, there is insufficient office space for all full time PENG faculty.

*Lead: Phil Wolf

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Planning Unit Priority: High

Reporting Year: 2019-20 **% Completed:** 0

No Progress.

All of our two-person offices have two people in them, and all of our one-person offices have one person in them, and we have one more person than we have places for people, so that presently (2019-2020) on of our folks shares an office with someone in another department. This works until they aspire to someday hire someone too and want that space back. (07/10/2020)

Request - Full Funding Requested - Additional technician office space.

*Describe Plans & Activities
Supported (Justification of Need):

There is only one small technician office space that will be shared by multiple technicians. An additional office is needed.

*Lead: Maria Vaughn

Type of Request: FACILITIES: This section includes minor building improvement projects and alterations to specific rooms or operational areas.

Reporting Year: 2019-20

% Completed: 0

We haven't been able to hire an additional lab technician, so there hasn't been the necessity of acquiring additional technician office space. (07/10/2020)

Unit Goals

Resources Needed

1. Where We Make an Impact: Closing the
Loop on Goals and Resources

Planning Unit Priority: Low