

2022-23 Instructional Program Review and Planning

OVERVIEW OF PROGRAM REVIEW AND PLANNING FOR INSTRUCTIONAL PROGRAMS

Program Review and Planning is about evaluating and assessing programs and documenting plans for improving student success rates. Through review of and reflection on key program elements, Program Review and Planning identifies program strengths and strategies necessary to improve the academic discipline, program, and/or services to support student success.

The College also uses Program Review and Planning as the conduit to request resources (human, technology, facilities and funding) to further help improve and support programs.

BASIC PROGRAM INFORMATION

Academic Year	Are you completing a comprehensive or annual	
2022-23	PRP?	
	Comprehensive	
Division Name	Department Name	
Social and Behavioral Sciences	Health and Kinesiology	
	Choose your department. If you don't see it, you may add it by typing it in the box.	
Discipline Name		
Kinesiology (KINE)		
Choose your discipline. If you don't see it, you may a	add it by typing it in the box.	
Department Chair Name	Department Chair email	
Joe Early	jearly@palomar.edu	
Please list the names and positions of everyone	who helped to complete this document.	
Joe Early - Dept. Chair/Head Football Coach Lacey Craft - Associate Professor/Head Softball Co	ach	
Leigh Marshall - Associate Professor/Head Women	's Basketball Coach	
Karl Seiler - Associate Professor/Head Women's Vo	olleyball/Beach Coach	
Website address for your discipline		
https://www2.palomar.edu/pages/kinesiology/		

Discipline Mission statement

Our mission is to provide an educational experience that positively impacts our students' lives through the study of

health, wellness, movement principles, and sport. We believe wellness is an integral part of a comprehensive, diverse

educational experience that helps students be future ready. We are committed to facilitating a healthy learning

experience by utilizing culturally responsive teaching, engaging students in active and applied learning, and building

essential 21st century skills for employment, such as critical thinking, problem solving skills, emotional intelligence, and

teamwork.

Describe how your mission statement aligns with and contributes to the College's Vision and Mission.

Vision- we transform lives for a better future.

Mission- the Kinesiology/Health Dept. respects each of our students' experiences and supports them to achieve academic

success. We encourage our students to embrace the best version of themselves and prepare them to engage with our local and global communities.

Values- we strive to create the learning and cultural experiences that fulfill our mission, our staff is committed to serving our

community, including historically and currently marginalized and racially minoritized populations. We are guided by the core values of:

Access

We make education possible for everyone.

Diversity, Equity, and Inclusion

We recognize and respect diversity, seek to foster a culture of inclusion and belonging, and strive to address inequities.

Academic Excellence

We provide quality programs and robust course offerings to support students who are pursuing transferreadiness, general education, career and technical training, aesthetic and cultural enrichment, and lifelong education.

Student Focused

We offer a caring and supportive environment that addresses the holistic and distinct needs of our students.

Community

We are an integral part of our region and strive to foster meaningful relationships within our college and local communities.

Transformation

We inspire learning, improvement, and growth for all.

Link: Vision, Mission, and Values

(Click here for information on how to create a mission statement.)

Does your discipline have at least one degree or Are any of your programs TOP coded as

certificate associated with it? ⊙ Yes ○ No

List all degrees and certificates offered within this discipline.

AA Degree - Kinesiology AA-T Degree - Kinesiology Certificate - Adult Fitness & Health Certificate of Achievement - Coaching (begins Fall 2023)

AA, AS, ADT, Certificates, etc.

BASIC PROGRAM NFORMATION: FACULTY AND STAFFING RESOURCES

In this section, you will identify how many faculty and staff support your discipline's programs. This information is considered when you request permanent staff and faculty hires. It is also useful as you evaluate your program and the human resources and talent you have to support our students.

To help you answer questions in this section, you will need the links shown in red.

Enter the number of permanent or full-time faculty support your discipline (program)?

8, but 1 is 80% TERB contract and 1 is Probationary (began Fall 2022)

Enter a number.

Link: Permanent Faculty and Staff Count

For this past fall semester, what was your Full- time FTEF assigned to teach classes?	For this past fall semester, what was your Part- time FTEF assigned to teach classes? (Part-time FTEF = PT hourly and overload.)	
2.56		
Link: FTEF Data	2.60	
	Link: <u>FTEF Data</u>	

List the classified and other permanent staff positions that support this discipline. If possible, include number of months and percentage workload.

Melissa Grant - ADA (1FTE)

Link: Permanent Faculty and Staff Count

List additional hourly staff that support this discipline and/or department. Include weekly hours.

PROGRAM INFORMATION

In this section, you are asked to consider and evaluate your programs, including their program learning

outcomes, the annual number of completions, goals for completions, and enrollment and efficiency trends.

PROGRAM LEARNING OUTCOMES

Begin this section by reviewing the Program Review reports for programs and courses in <u>Nuventive</u> <u>Improve</u>. All active course and program learning outcomes should be systematically assessed over a 3year cycle. First, look at program learning outcomes.

- Program = Leads to a degree or certificate
- **Discipline** = A group of courses within a discipline

*Programs will be able to complete program completion and outcome questions.

How well do your program's learning outcomes communicate the scope and depth of the degree/certificate offered? Please explain.

The program learning outcomes are based upon effective communication, disease prevention and lifelong wellness, which we find most appropriate for our Kinesiology Program. We believe that our program outcomes provide a strong foundation of health and wellness principles. However, there are a variety of science-based courses that are crucial to our Kinesiology AA Degree. We do not have program learning outcomes that are specific to the science foundations essential for our degree and transfer expectations because we cannot assess those courses. The Kinesiology 100, Kinesiology 150, and HE 104 courses are within the Kinesiology AA-T degree.

How do they align with employer and transfer expectations?

These student learning outcomes are aligned with the employer expectations within various careers which include, but are not limited to: Fitness and Wellness Coordinators Fitness Trainers and Aerobics Instructors Health Specialties Teachers, Postsecondary Recreation and Fitness Studies Teachers, Postsecondary Recreation Workers Coaches and Scouts Athletic Trainers Physical Therapists

Describe your program's plan for assessing program learning outcomes.

We have a timetable that is based upon a three-year plan, whereby we assess our SLO's for courses that map to our Program and AA-T Degree in Kinesiology. However, many courses in our Degree and Program are not in our discipline, they are science-based courses (Anatomy, Physiology, Chemistry). We have identified major courses that are important in the program which help them acquire the knowledge, skills and abilities to achieve our program outcomes for transfer readiness. With the combination of our discipline specific courses and the science-based courses, our students are increasingly transferring directly into Kinesiology major programs at 4-year universities. We are currently examining data from multiple courses that assess our three program learning outcomes. In an effort to foster student success, we plan to discuss opportunities to align course outcomes that are more intentional and specific to program outcomes. We believe this will lead to better program assessment. From those department discussions, over the past 2 years faculty have researched and created a new pathway for our students to replace our old certificate program. We just launched a new coaching certificate this summer 2022 which is moving through curriculum and planned to be offered in fall 2023. Our faculty leads worked hard to develop course outcomes that lead to program outcomes specific to the entry level coaching career pathways we desire our students to achieve. Next comprehensive PRP cycle we should have initial assessments completed for this new certificate program.

Summarize the major findings of your program outcomes assessments.

We observed very high student success rates in our last assessment analysis. Our primary program learning outcome for kinesiology application produced a 90% success rate. The mission of our discipline is emphasizing lifelong wellness, our staple course (health 100), which is the lecture specific, has high success rates. However, through our program assessment we recognized that the practical application in lab setting (health lab) produced the highest student achievement toward the program outcome. Another major goal of our program is for students to understand and apply strategies to prevent and reduce the risk of chronic diseases. Again, the lecture and lab courses examined to meet this program outcome produced the highest success rate (97%) out of our program outcomes. We are finding that a combination of lecture and practical application in a lab setting is facilitating the highest student success in achieving our program outcomes.

Depending on the degree or transfer goals of our students, there are three different GE pathways to choose from:

- <u>Associate Degree GE Requirements</u>
- CSU GE Requirements
- IGETC Requirements

Palomar College has identified a set of General Education/Institutional Learning Outcomes (GE/ILOs), which represent the overall set of abilities and qualities a student graduating from Palomar should possess.

Click here for a link to Palomar's GE/ILOs.

Next, review your course outcomes as they relate to Palomar's GE/ILOs.

How do the courses in your discipline support GE/ILOs? In your response, please specify which GE/ILO(s) your discipline supports. You should refer to the GE/ILOs your program outcomes are

mapped to in Nuventive.

We have courses in our Degree and Program that are not in our discipline which are the science-based courses which we do not assess (Chemistry, Anatomy, Physiology). As for the courses within our discipline, we meet the GE/ILO goals of the college through a variety of assignments and instruction - Specifically:

ILO 1, Communication: A - Written communication (KINE 100, 102, and 176)

ILO 2, Computation: B - Inquiry and analysis (KINE 100, 102, 105 and multiple KINE activity courses)

ILO 3, Critical Thinking: A - Critical thinking (KINE 100, 102, 176, fitness requirement courses)

ILO 3, Critical Thinking: C - Teamwork (All KINE courses, except individualized activities - 128, 125, 117)

ILO 4, Community B - Ethical reasoning (KINE100, 102, 176)

ILO 4, Community C – Civic Knowledge (Kine 100, 102, 105)

Our first Program Outcome, Kinesiology Application maps to Communication A (Written Communication), Computation B (Quantitative Literacy), Critical A (Critical Thinking), Community C (Civic Knowledge) and GE Foundational Knowledge of Disciple

Second Program Outcome, Kinesiology Communication maps to: Communication A (Written Communication), Communication B (Oral Communication), Critical C (Teamwork), Community B (Ethical).

Third Program Outcome, Chronic Disease Prevention map to: Communication A (Written Communication), Critical A (Critical Thinking), Community B (Ethical), Community C (Civic Knowledge). (General Education Outcome).

Summarize the major findings from your course outcomes assessments that are related to the GE/ILOsducation/Institutional Learning Outcomes that your discipline supports. You should refer to the GE/ILOs your course outcomes are mapped to in Nuventive.

After the last comprehensive PRP, faculty spent a great amount of time in discussion about course mapping to program outcomes and aligning them to institutional outcomes. During the COVID state of emergency, we had more time to meet and take a deeper look at how our course outcomes led to our program outcomes and aligned with the GE/ILO's. We are committed to assessing our course level outcomes which map to larger institutional outcomes. We just participated in the college-wide assessment of GE ILO Communication A (Written Communication). Many of our courses map to the ILOs and input course level assessment results contributing to the college's outcome assessment.

PROGRAM COMPLETIONS

Student success is at the core of what we do in assisting students in achieving their goals.

The Chancellor's Office Vision for Success stresses the importance of Program Completion as a major goal for our students. In addition, transfer and career readiness are key components of Palomar College's mission statement. This year, our funding formula has also changed reflecting this emphasis, providing additional funding as a function of the number of completions.

In this section, you will reflect upon the number of completions students earned for EACH degree/certificate you offer. As required for accreditation, you are also asked to set a standard which represents the lowest acceptable number of completions and a stretch goal for increasing the number of awards.

Link: Program Completions

Access the link above titled "Progam Completions" and copy and paste five years of completion data for each of your discipline's degrees and certificates.

2017/18	2018/19	2019/20	2020/21	2021/22					
Kinesiology AA-T	-		2	11		7	6		9
Kinesiology AA			0	2		1	1		0
Adult Fitness & F	lealth Certi	ficate 0	1		1	1		0	

AA-T : Program completions dramatically increased in 2018/19 since the AA-T was new & awareness was high when it was first created. Since then, over the past 3 years, completion rates have been consistent with a slight increase in the past year. However, we have been cut in our golf and tennis courses which is one entire section of the degree requirements. There is no longer an off-campus location to offer golf or tennis. Restructuring of the Prop M funding at the last minute cut designated facilities which are included in the degree requirements (tennis courts, gym, pool, athletic training room and other classrooms) for the transfer degree. Our faculty are very concerned about the future of our program without necessary facilities to meet the state requirements for the transfer degree. Completions may decrease in years to come because we cannot offer golf or tennis and potentially impossible if facilities that were slated for improvements continue to be neglected.

AA: Completions have been little to none consistently throughout the past 5 years. In the past few annual PRP's we stated we were advocating to keep the University Studies Health and Fitness Degree since it is so valuable to Kinesiology majors. We strongly encourage students to complete the University Studies Degree over our AA in Kinesiology because it is more broad and offers students all the pre-requisites for Kinesiology majors, without the unnecessary activity courses (included in the AA-T). The University Studies Degree is also more valuable to students that are undecided about the pathway and school they desire to transfer to. We plan to deactivate the Kinesiology AA Degree now that we can house the University Studies Health and Fitness Degree in our department. We will include University Studies Health and Fitness completion data next year.

Certificate: Completions have been little to none for the existing certificate over the past 5 years. As stated on previous PRP's, our department faculty have developed and launched a new coaching certificate. The Coaching Certificate is expected to be approved and offered in Fall 2023. We anticipate higher completions of the coaching certificate because we have a targeted student demographic that can apply the formal education through real life experience. We have tied in community partnerships and internship opportunities through work-based learning to enhance the student experience and preparation for entry level coaching careers.

Have your program completions Increased, decreased, or stayed the same over the last 5 years? \odot Increased \odot Stayed the same \odot Decreased

Choose one

What factors have influenced your completion trends?

Primarily Covid issues and lack of modern facilities. We anticipate these trends changing for the better in the coming years.

Are the courses in your discipline required for the completion of other degrees/certificates? \odot Yes $\ \bigcirc$ No

Please list them

University Studies – Health & Fitness (HE 100, 104) University Studies – Education (Kine 102) General Studies – Social and Behavioral Sciences (HE 100)

Do you have programs with 7 or fewer completions in the last 5 years?

⊙ Yes O No

What steps are you taking to address these completions?

Completions have been little to none for the existing certificate over the past 5 years. As stated on previous PRP's, our department faculty have developed and launched a new coaching certificate. The Coaching Certificate is expected to be approved and offered in Fall 2023. We anticipate higher completions of the coaching certificate because we have a targeted student demographic that can apply the formal education through real life experience. We have tied in community partnerships and internship opportunities through work-based learning to enhance the student experience and preparation for entry level coaching careers.

Our accrediting body, ACCJC, and the Federal Department of Education requires that colleges establish standards and goals for student success and completion.

A program-set standard for completion represents the lowest number of program completion you deem acceptable for your program. In other words, if you were to notice a drop below the set standard, you would seek further information to examine why this occurred and strategies to increase completions.

What is your program standard for the NUMBER of program completions?

7

Enter the number of completions per academic year.

Why did you choose this standard?

Based on average historical completion data.

A program stretch goal for completions is the number of completions you aspire to award for each program in your discipline.

To determine your stretch goal, consider the number of annual completions you typically award over time, then consider strategies or efforts you are making to increase completions in your program. Then identify the NUMBER you want to set as your goal.

What is your stretch goal for program completions?

10

How did you decide upon your stretch goal?

It falls in line with our highest year & would dramatically increase our certificate completions.

ENROLLMENT AND EFFICIENCY TRENDS

Your courses and offerings represent the path students take to complete their goals. Palomar has a very diverse set of programs and offerings and students have many paths they can take to earn a degree, certificate, or transfer.

In addition to student success and completion, enrollment trends, resources (FTEF), and efficiency metrics like FTES/FTEF are factors reviewed by the College when considering needs for staffing and program support. Evaluating these metrics also helps the College when developing class schedules to meet the needs of students.

Palomar College uses the WSCH/FTEF ratio as one indicator of overall efficiency in addition to the overall fill-rate for courses.

Although the college efficiency goal is 525 WSCH/FTEF and 85% fill-rate (minimal), there are many factors that affect efficiency (i.e. seat count / facilities / accreditation restrictions).

In this section, you will examine your enrollments over time and resources (FTEF) utilized to support or generate those enrollments.

This information can be found by opening the link titled "Program Enrollment Trends" below.

Link: Program Enrollment Trends

Have your enrollment trends increased, decreased, or stayed the same for your discipline over the past five years? (check box) O Increased O Stayed the same O Decreased

Have your efficiency (e.g. WSCH/FTEF, Fillrates/FTET) trends increased, decreased, or stayed the same for your discipline over the past five years? (Check box) ⊙ Increased ○ Stayed the same ○ Decreased

Were these trends expected? Please explain.

The college as a whole has dramatically decreased enrollment over the past 2 years due to COVID and our discipline is reflective of that as well. Over the past 2 years we were not able to offer many activity courses during the pandemic since they could not meet the learning outcomes through distance education. We expected the decline in total enrollment due to the decrease in course offerings due to being primarily online the past 2 years. However, our fill rates and WSCH/FTEF actually increased. We are well above the college average in efficiency. Since our discipline is very diverse, we broke the data down into 3 categories to see how each area is affecting the discipline data as a whole. Looking at only the lecture courses in Kinesiology (KINE 100, 102 and 176) which are degree applicable, the enrollment stayed the same (since these were able to be offered online during the pandemic we didn't lose students). The fill rates and efficiency have always been outstanding & remained consistent over the past 3 years (90%, 95%, 96% fill rates and 646, 600, 605 WSCH/FTEF). These are important classes in our discipline that contribute to the program. When we pulled out only the activity lab courses (KINE 105, 128, 150, 135, 140) the enrollment was reduced by almost half, due to COVID. However, fill rates (ending in 89% in 2021) and WSCH/FTEF stayed consistent (ending in 606 in 2021) well above the college average. We offer many activity classes that support our athletic programs (CARA courses - countable athletic related activity) which remained high throughout the pandemic. Enrollment in the CARA classes remained the same (around 740), fill rate (around 801%) and WSCH/FTEF (around 600) all continued to produce good enrollment trends despite some teams, due to the nature of the sport, being smaller in size. Lastly, we provide a robust adaptive physical education program which requires lower caps due to safety issues and we always see much lower efficiency in these courses due to those national standards for safety. Enrollment during the pandemic in our adaptive courses dramatically reduced (which was expected). The fill rate remained high since we did not offer many sections, if any. The WSCH/FTEF is always low, but it also took a decline from 357 to about 249 during the pandemic. We haven't seen a huge shift in enrollment of these courses yet as we return from the pandemic but expect to see it return as we are back on campus and our community partners return to normal operations as well. Overall, our courses in Kinesiology are very diverse and each group of courses contribute to our overall discipline data differently. In general, it is great to see our activity courses achieving high efficiency above the college average.

Please use wsch/ftef and fill-rate.

Program Information Summary

In this section you are asked to evaluate your programs by considering their program learning outcome assessments, the annual number of completions, goals for completions, enrollment and efficiency trends and any other internal or external factors that had an impact on your program.

What factors have contributed to the success of your program(s)? Describe how they have contributed.

Factors that have contributed to the success of our programs was the COVID pandemic in an unorthodox way. While we lost classes that could not be taught online, and many of our faculty that split contracts were out of work on the athletics side – it provided faculty with some time to really focus on our programs and department. Faculty met and cleaned up curriculum, student learning outcomes, mapping, and also were able to get a new certificate program off the ground. The opportunity to use our time to improve our programs came from dedicated faculty that took advantage of the COVID situation to engage with colleagues in a meaningful way (on campus and from other colleges as well) to improve our programs. Another success was the development of the online lab prior to COVID so we could provide an option to students online to meet the graduation requirement – the course has been a success with the students and enrollment is high. The ability to offer more CARA courses in our kinesiology program to serve smaller sports has had a huge impact on those smaller programs. Based on our new leadership we've had the support to provide necessary opportunities equitably to our sports programs through kinesiology.

What factors have presented challenges for your program(s)? Describe the impact of these challenges.

An obvious challenge for us the past 2 years was COVID – many of our classes were not able to be offered online which had a dramatic impact on enrollment and our ability to offer courses students needed. Challenges for our program will always continue to be that we are a science-based discipline and many of the courses within our major/program are not in our department so we can't actively assess them. A major concern is our facilities and lack of current equipment to offer a competitive program. Unfortunately, due to cutting of Prop M funding that was ear-marked for our discipline – we are left with neglected and/or out-of-date facilities that are inadequate for growth in our programs. Our golf and tennis programs in athletics were cut and that impacted our health and kinesiology course offerings as well those are both courses that are options for students in the fitness requirement for graduation that were lost. Golf and Tennis are both classes that are a requirement in a section of our Kinesiology AA-T program – not having tennis courts through Prop M deficiencies has left us without an option to offer those classes. We are concerned that we will not be able to offer access to students that need those courses to obtain the AA-T. We've also discussed in numerous PRP's the need for the testing lab (to be completed by Prop M funding as well) the delay and risk of losing money to fund the lab has the potential to delay our program from growing and providing necessary tools to students in our program for industry standards and preparation for careers. Our HE 104 class aligns with a national certification for CPR and AED, but our classroom spaces on campus are not adequate for the practical skills testing and application. The funding for the proper laboratory classroom was cut from our portion of the Prop M budget in our discipline to go elsewhere on campus. Many of our facilities have been rated in despair and we are constantly on the verge of condemning (or in some cases already have condemned) classrooms necessary for completion. Many times, resolution takes too much time and we are losing students to other colleges that have already improved their facilities, technology and equipment necessary for student success in our discipline. Safety of our students is a priority and we need those issues addressed in order to continue to provide a safe, competitive program (necessary equipment, facilities and support staff). This is a huge challenge for our faculty and staff. We have worked to create partnerships with CSUSM and community businesses to continue providing quality experiences to our students despite our college not being able to provide necessary foundations for our students' success.

COURSE INFORMATION

In this section, you will review how students perform in the courses you offer as part of your program. The Chancellor's Office Vision for Success goals focus on eliminating equity gaps and increasing timely completions. Examining, reflecting upon, and developing strategies to improve course success rates is one way to help the college meet its Vision for Success Goals and support our students in reaching theirs.

Data are provided to help you examine differences in course success rates (C or better) across student demographic categories (e.g., gender) and course type (e.g., face-to-face, online).

After you complete your review of course success data, you are asked about the assessment of student learning outcomes at the course level, progress you have made in these assessments, and changes you have implemented as a result.

COURSE SUCCESS AND RETENTION

ACCJC also requires that colleges establish institutional and program level standards and stretch goals for course success rates.

Program-set standards for course success rates represent the lowest success rate deemed acceptable by your discipline. In other words, if you were to notice a drop below the rate, you would seek further information to examine why the drop occurred and strategies to address the rate. The College's institution-set standard for course success rates is 70%

Program-set stretch goals for course success rates represent the success rates you aspire your students to achieve.

The data includes overall success (% C or better) and retention rates (% No Ws). The data tables include course rates by gender, age, ethnicity, special population, location, and modality (You can access the Student Equity Plan on the SSEC website <u>https://www2.palomar.edu/pages/ssec/</u>)

What is your program's standard for Discipline COURSE Success Rate?

75.0%

The College's institutional standard for course success rate is 70%. To access college success rates. Click on the link below.

Link: Course Success Rate Information

UPDATE 9/26/2022: The Course data links are under construction and will be operational shortly. This note will be removed when then link becomes functional again. Apologies for the inconvenience.

Why did you choose this standard?

We will strive to continue to mirror the college goal and have seen this number consistent over the past 5 years. We have a very diverse curriculum in kinesiology courses that require specialization in unique activities, many times that requires a variety of part-time faculty coming in to teach to their specialty. Many of our activity classes that support athletic programs are now taught by part time instructors and coaches which has a lot higher turnover rates in part time positions which could hurt success rates. Our goal is to keep them steady in the state we are currently in (having higher part-time to full-time faculty teaching ratio).

Have your overall course success rates increased, decreased, or stayed the same over the last 5 years?

⊙ Increased ○ Stayed the same ○ Decreased

Was this expected? Please explain.

Over the past years our success rates have been consistently above the college average. So the increase in success rates was unexpected – but obvious due to the COVID pandemic. We dramatically reduced the number of Kinesiology activity labs offered in 2020 and 2021. The labs we did offer, we had to convert to distance education and re-create them in a format where outcomes could still be met in a virtual classroom. We recognize that students needed physical fitness during the COVID isolation (there was a great need to improve mental health & overall wellness). There were limited options for fitness lab courses that could be taught virtually, which funneled students into course that were more likely for students success during the pandemic – we believe this was a factor in the success increasing. Also, students were motivated academically to complete and possibly had more time to commit to an activity course due to the social distance/isolation. Our faculty recognized the challenges of online labs so they were more flexible and creative in helping students achieve success.

What is your stretch goal for course success rates?

80.0%

How did you decide upon the goal?

We are maintaining a higher success rate than the college goal overall & we are going to strive to increase it. We are also excited about the new kinesiology facilities and the potential it can bring to our success rates. Having new faculty and equipment to provide a better teaching environment and will help motivate students success.

Have your overall course retention rates increased, decreased, or stayed the same over the last 5 vears?

O Increased O Stayed the same O Decreased

Was this expected? Please explain.

Our retention rates in Kinesiology are consistently at 95%. It is expected that our retention rates will maintain a very high percentage because our faculty and support staff are passionate about our discipline and student success. Most of the faculty in our discipline are coaches who understand the importance of not just recruiting students to our programs, but retaining them and helping them on their path to transfer.

Are there differences in success or retention rates in the following groups? (choose all that apply) ☑ Gender

☑ When or where (time of day, term, location)

☑ Age

☑ Ethnicity

□ Special Pop. (Veteran, foster youth, etc.)

When or Where: Why do you think differences based on when or where the course is offered exists? What do you need to help close the gap?

Kinesiology courses are typically only offered on the main campus, so we generally do not see any comparison for location. However, in the past 2 years we only offered online kinesiology courses. This gave us something interesting to compare and we observed an overwhelmingly higher success and retention rate in face-to-face kinesiology course offerings. We knew going into the pandemic that it is crucial for our courses to be taught face-to-face for student success. The data supporting face-to-face success and retention rates is not surprising.

Time of day, term, location

Gender: Why do you think gender differences exist? How can you close the gap?

No gaps exist, they are consistent (84%) and all above the college average

Age: Why do you think age differences exist? What do you need to help close the gap?

No gaps exist, they are consistent (83%) and all above the college average. We offer a large variety of kinesiology activity courses to meet the interests and needs of our diverse student population.

Ethnicity: Why do you think ethnicity differences exist? What do you need to help close the gap?

We noticed in kinesiology there was a much higher success rate (84%) in Black or African American students than the college (64%) and (81%) Hispanic students than the college average (65%) as well. Both Success and Retention rates are higher than the college average in the discipline as a whole.

Are there differences in success/retention between on-campus and online courses? ⊙ Yes O No O N/A

Please share any best practice methods you use for online courses.

Although our kinesiology course success rates were lower than our face-to-face courses, we recognize there will remain a need to continue to offer remote courses. Teaching remotely in our discipline is not ideal; however, we developed teaching methods to be able to teach through distance in emergency situations to meet the needs of our distance learners. Prior to COVID we developed an online activity lab to meet needs of our students, fortunately, when the pandemic hit, we already had some best practices incorporated for online activity labs. Video analysis, use of technology (i.e. fitness apps, heart rate monitors, etc.) to document authenticity of coursework and synchronous instruction were all beneficial teaching practices for online classes.

COURSE STUDENT LEARNING OUTCOMES (SLOs)

Summarize the major findings of your course level student learning outcomes assessments.

Our department has observed from our most recent SLO assessment that we have been meeting the current course outcomes successfully with high percentage rates. During COVID we examined all course outcomes due to having to convert to DE in emergency. This benefitted our course outcomes and assessment methods because we spent time discussing course level outcomes as well as how they align with program and institutional learning outcomes.

Course level SLOs can be accessed through Nuventive Improve

Reflecting on the major findings you summarized, what are some guestions you still have about student learning in your courses that you have not yet been able to address with your outcomes assessments?

Our goal for students taking courses within our discipline, is that they will be able to understand the importance of health and wellness and how it impacts their lives. We want our students to be able to create their own health and fitness program that assesses the 5 components of fitness (cardio-respiratory endurance, muscular strength, muscular endurance, flexibility and body composition) to promote appropriate fitness throughout their lives. Because our discipline has a very diverse curriculum in Kinesiology, this has been a challenge to standardize this outcome. During COVID we streamlined SLOs and assessment methods to get a more accurate reflection of course level student success; however, we were limited to the lab courses we could offer and assess. We would still like to apply the assessment of the new learning outcomes developed for classes we were unable to offer during the pandemic (could not be offered in emergency).

What are some improvements in your courses that have been, or can be, pursued based on the key findings from your course learning outcomes assessments?

Faculty report in their reflection of result that a barrier for student success in some courses is the lack of updated facilities and out-of-date equipment. Hopefully with the new kinesiology facilities we will be able to offer more kinesiology specific courses that are targeted to our degree and certificate (measurement and testing lab, weight room, athletic training room). The health and safety of our students is paramount, we need to ensure we have a safe environment for instruction.

Excluding courses that haven't been offered in the last three years, do you confirm that all of your courses have been assessed in the last three years. \bigcirc Yes \odot No

If you answered no, please explain.

Due to COVID crisis/lockdown.

PROGRAM CURRICULUM ALIGNMENT, MAPPING, SCHEDULING, & PLANNING

The Chancellor's Office Vision for Success stresses the importance of decreasing the average number of units accumulated by CCC students earning degrees.

Palomar College's Guided Pathways plan includes clarifying paths for students by sequencing course offerings so that they support scaffolding and timely completion. Our goal is to ensure learning through:

- The mapping and assessment of clear program outcomes that are also aligned to employer and/or transfer institution expectations.
- Engaging and applied learning experiences.
- Effective instructional practices to support students in achieving success.

What is your departmental strategy on how you schedule your courses, including the time of day you offer courses? Do you use 4-week, 8-week, or block scheduling (putting required classes near each other) to organize required classes to meet the needs of disproportionately impacted students? Please explain.

Time of day- our department includes both kinesiology and health lecture and lab classes. The meeting patterns are critical because these classes are in direct competition with Math, English and other classes deemed 'academic', which to some, ours are not. It's one of the main reasons why we offer so many different options; FUL semester, 4W1, 4W2, Intersession, FT1 & FT2 as well as GEN session and on-line class options.

These options will continue to be a staple for our department and has proven to meet most of the needs of any student.

How do you work with other departments that require your course(s) for program completion?

Scheduling classes through Child Development Department that fit into Mapping Patterns for degrees. Coordinating with EME Department in offering Advanced 1st responder classes as a pre-req for certificate and University Studies Degree/Certificate.

Does your discipline offer cross-listed courses?

O Yes ⊙ No

Are there curriculum concerns that need to be resolved in your department? What are they?

Our concerns are for the growth of our department. We are consistently at 95% retention rate and enrollment numbers have been rising since coming back from Covid. We have been granted the opportunities to add section numbers and classes that were lost during that time due to lack of student numbers and we expect these to rise higher once our new facilities are in place through the Prop M funding. This will be an on-going issue that is related to growth.

Another concern is that we continue to get the support for growth.

Are there courses that should be added or removed from your program - please explain?

As our facilities are built, we do have courses that need to be added to not only expand our curriculum for the students but to also assist with more degree completions in the future to help them in the work force. With the new Certificate of Achievement- Coaching, a Theory of Coaching class is in the works, a Measurement & Evaluations class needs to be reviewed, our Adaptive classes, K181, K 182, and K 184 are in the process of being expanded, we need to continue building back our K 100 Intro. to Kinesiology and K 102 Teaching Elementary P.E. classes, and get working on building our Athletic Training program (K 176).

Removing any program at this time is not recommended.

How is the potential need for program/course deactivation addressed by the department?

Through department meetings, availability of staffing (FT,PT), reviewing Degree completions, health and fitness trends, and facilities.

Are there areas you would like to expand?

Adaptive class options, Measurement & Evaluation class(es), Theory of Coaching classes, Athletic Training classes

Describe any data and/or information that you have considered as part of the evaluation of your program.

The mission of our discipline is emphasizing lifelong wellness, a major goal of our program is for students to understand and apply strategies to prevent and reduce the risk of chronic diseases.

We've created and implemented more diverse course offerings for the activity labs in a variety of modes (online, face-to-face, adaptive options, intersession, open labs that students can access at variety of times during the day) to increase access and foster opportunities for our diverse student demographic to complete the fitness requirement for graduation. We have discussed and maintained new degree options that allow students more completion and transfer opportunities (University Studies Health and Fitness Degree). We also evolved our certificate programs to include work-based learning with community partnerships we have fostered in our discipline. We would like to see our students gain employment opportunities as a result of the connections they will make in our program through internship courses, our faculty bringing in guest speakers, and the breadth of our program.

Examples of other data and factors include, but are not limited to: external accreditation requirements, state and federal legislation, 4-year institution guidance

To answer the next two questions, you will need to review your <u>program maps</u> and program information in the <u>College Catalog</u>.

Is the content in the program mapper accurate?

O Yes ⊙ No

What needs to be corrected in the mapper?

Update with new Coaching Certificate, Child Development mapping, EME mapping

Is the content in the catalog accurate?

O Yes ⊙ No

What needs to be corrected in the catalog?

Certificate of Achievement- Coaching should added (new)

Has your department or discipline started having discussions about embedding diversity related issues or content in your curriculum?

⊙ Yes O No

If yes, describe your efforts. If no, what type of training or help do you need to do this work?

Department is aware that embedding diversity related issues need to be in each class syllabus, discussions of what our Mission Statement and Visions Goals are, and understanding that health issues have become more pronounced since the Covid issues and students need guidance and understanding.

This section is intentionally blank for annual PRPs. Please click "Next" to continue.

CAREER AND LABOR MARKET DATA

The Chancellor's Office Vision for Success stresses the importance of increasing the percent of exiting students who report being employed in their field of study. It is important for us to consider how <u>all</u> of our programs connect to future careers.

Go to this website <u>https://www.onetonline.org/</u> and enter your discipline in the bubble on the top right for ideas about potential occupations. Click on an example to see more detail.

What kinds of careers are available for people who complete your programs (and/or transfer)? (Refer to O*net Link below) Are there any new or emerging careers? If so, how would the new or emerging careers impact your future planning?

Below is a list of career pathways for Kinesiology students with median salaries. In last year's PRP we documented that our department has noticed a surge in numerous coaching type careers and it inspired us to reassess our Kinesiology certificate and create a certificate specific to coaching. We have developed a new Certificate of Achievement for Coaches and it is going through the curriculum process and should be available Fall 2023. We have also developed two new courses that will go into this certificate of achievement, Theory of Coaching and an Internship course. This field has a bright outlook and a projected growth much faster than the average (15% or higher) Exercise Physiologists (\$60,221) Fitness and Wellness Coordinators (\$82,294) Fitness Trainers and Aerobics Instructors (\$34,521) Health Educators (\$41,061) Health Specialties Teachers, Postsecondary (\$96,385) Recreation and Fitness Studies Teachers, Postsecondary (\$96,385) Recreation Workers (\$30,874) Athletic Trainers (\$53,192) Self-Enrichment Education Teachers (\$46,276) Coaches and Scouts (\$47,680) Training and Development Specialist (\$69,953) Link: https://www.onetonline.org/

What are the associated knowledge, skills, abilities (KSA's) needed for the occupations listed above? (click examples in the link above to get ideas)

Many of the careers listed above have common Knowledge, Skills and Abilities (KSA's) Knowledge: Psychology - Knowledge of human behavior and performance; individual differences in ability, personality, and interest; learning and motivation

Education and Training - Knowledge of principles and methods for curriculum and training design, teaching, and instructions for individuals and groups and the measurement of training effects. English Language - Knowledge of structure and content of the English language including the meaning and spelling of words, rules of composition and grammar.

Customer Service and Personal Service - Knowledge of principles and processes for providing customer and personal services.

Skills: Active listening - Giving full attention to what other people are saying to understand the points being made.

Active Learning - Understanding the implications of new information for both current and future problemsolving and decision making.

Instructing - Teaching others how to do something.

Monitoring - Monitoring/Assessing performance of yourself, other individuals, or organizations to make improvements or take corrective actions.

Social Perceptiveness - Being aware of others' reactions and understanding why they react as they do. Speaking - Talking to others to convey in formation effectively.

Reading Comprehension - Understanding written sentences and paragraphs in work related documents. Writing - Communicating effectively in writing as appropriate for the needs of the audience.

Abilities: Deductive Reasoning - The ability to apply general rules to specific problems to produce answers that make sense.

Inductive Reasoning - The ability to combine pieces of information to form general rules or conclusions(including finding a relationship among seemingly unrelated events).

Near Vision - Ability to see details at close range (within a few feet of the observer).

Oral Comprehension - The ability to listen to and understand information and ides presented through spoken words and sentences.

Oral Expression - The ability to communicate information and ideas in speaking so others will understand. Originality - The ability to come up with unusual or clever ideas about a given topic or situation, or to develop creative ways to problem solve a problem.

Speech Clarity - The ability to speak clearly so others can understand you.

Written Comprehension - The ability to read and understand information and ideas presented in writing. Written Expression - The ability to communicate information and ideas in writing so that others will understand.

How does your program help students build these KSA's?

Our SLO's, course objectives, and curriculum focus strongly on the skills of active learning and listening, as well as reading comprehension and critical thinking.

In Kinesiology, we have a mind-body and holistic approach to learning. It is critical that our students know not only the How but the Why of kinesthetic movement. Our curriculum includes active learning through behavior change, reading comprehension through research involving exercise and nutrition projects, and critical thinking for designing individualized and appropriate exercise programs. Specifically for our new Certificate of Achievement, our students will be able to demonstrate how to safely train and prepare athletes and teams for practice and competition so they will use skills like instructing, speaking and monitoring others. They will also demonstrate and teach the skills and techniques to a variety of skill levels associated with their sport incorporating the necessary skills of critical thinking and social perceptiveness. This curriculum will ensure our students are familiar with techniques for motivating athletes and team performance.

Work Based Learning

Applied and work-based learning (WBL) allows students to apply classroom content in professional settings while gaining real-word experience. WBL exists on a continuum that reflects the progress of experiences from awareness-building to training. Students often cycle back through the continuum many times throughout college and throughout their career. Faculty play a critical role in ensuring these experiences are embedded into curriculum and support learning.

Have you incorporated work based learning (work experience, internships, and/or service learning) into your program?

⊙ Yes O No

What have you done to integrate work-based learning?

Our faculty create assignments which align with many of the different KSA's necessary for success in our field. In addition to our curriculum, many the faculty within the department utilize professionals from the community to serve as quest speakers, advisors and internship partners. We are currently working with our athletics department in organizing staffing needs for college athletic events as another way to provide internships in sport management field and have now developed an actual Internship course where students will be able to shadow a coach in a gym setting, athletic setting, boys and girls club recreational setting, and get actual experience in the field.

How does your work-based learning help your students learn how to do some of the tasks associated with the potential occupations?

Students first acquire an understanding through curriculum and then are able to relate or apply educational material to real life situations. Experts from the field help and give perspective to students that they are able to then apply to the classroom and work setting. Our new internship course, Kine 298, will also help students practice these acquired skills As students gain real world experience they gain confidence to know they will be able to handle work force challenges.

How do you engage with the community to keep them apprised of opportunities in your program?

As our faculty are Instructors/Coaches, we are regularly on high school campuses recruiting student athletes to promote our co-curricular Kinesiology/Athletic programs. Many of our faculty are involved in community youth programs, coaching, mentoring and running various sports camps. Faculty often utilize campus and community professionals with expertise in training modalities to enhance instruction in Kinesiology courses.

With our new Certificate of Achievement program we have built an advisory committee formed from members of our community. This Advisory Council is actively participating and excited about offering internship opportunities for our students. This includes the Boys and Girls Club of San Marcos, San Marcos High, Mission Hills High, North County Fitness and Performance, Deep Rooted Athletics, Carlsbad High School along with local travel athletic teams for baseball, softball, and basketball. Over the past few years, we have also developed partnerships with local fitness companies that have hired our students for kinesiology internships. We are continuing to work on highlighting both - our educational program and internship opportunities as a marketing tool. We are continuing to form connections (Boys and girls club, local high schools, fitness facilities, etc) and are training the future coaches that our community needs to have.

For example: regular meetings with community partners, connections with local High Schools, dual enrollment, Universities, business partnerships, Palomar events (i.e. Tarde de Famiila, House of Humanities), and/or community groups (i.e. chamber, associations, non-profits.

PROGRAM GOALS

Progress on Prior PRP Goals

In the most recent PRP cycle, you identied a set of goals Provide an update to your most recent PRP goals.

Click here for previous PRPs with goal information.

Prior PRP Goals

Goal 1

Brief Description

Update Department Website – provide information about our program and access tools to facilitate pathways to program completion.

Goal Status

○ Completed ⊙ Ongoing ○ No longer a goal

Add any comments related to your work on prior goal (e.g., success, challenges, reasons for eliminating a goal). Describe Outcomes, if any.

This goal has not been met, the department website desperately needs an update to reflect the evolution of our department and programs. It seems we are always waiting for the next thing to roll out (the mapper tool, then the new college website, etc.), but we need to update and maintain it with the changes that continue to evolve. It is expected that we will continue to grow and evolve within the next 3 years (new facilities, new programs, new partnerships/internship opportunities) and we need to continue to highlight them and promote our program through our website.

Goal 2

Brief Description

Establish a clear rationale outlining the importance of the Health and Fitness requirement as a District/Institutional requirement.

Goal Status

O Completed ⊙ Ongoing O No longer a goal

Add any comments related to your work on prior goal (e.g., success, challenges, reasons for eliminating a goal). Describe Outcomes, if any.

We have developed a clear rationale for the health and fitness requirement through data at other colleges (cutting units from health and fitness course requirements has not shown a correlation in increased completions at other colleges where this has happened). Also, showing our course success and retention rates in the health & fitness courses proves that this requirement is not a barrier to student success and completion. Lastly, we've collected qualitative data from students to prove the value of the health curriculum and lab application. This is an ongoing goal because it is important to continue to keep the conversation going about GE requirements and also to continue to improve our health and fitness courses.

Goal 3

Brief Description

Examine and discuss our certificate for health and adult fitness to determine the purpose and make necessary changes.

Goal Status

○ Completed ⊙ Ongoing ○ No longer a goal

Add any comments related to your work on prior goal (e.g., success, challenges, reasons for eliminating a goal). Describe Outcomes, if any.

In trying to make appropriate changes to the certificate, we developed a new coaching certificate instead of changing the existing adult health and fitness certificate. We plan to launch changes to the adult health and fitness certificate to serve a different demographic of students and change the requirements to aid in student success and completion.

Goal 4

Brief Description

Stay abreast of discussion regarding University Studies Health and Fitness Degree

Goal Status

⊙ Completed ○ Ongoing ○ No longer a goal

Add any comments related to your work on prior goal (e.g., success, challenges, reasons for eliminating a goal). Describe Outcomes, if any.

Outcome was that we were able to gain the University Studies Health and Fitness Degree in our department. This is great for our students and we are eager to have discipline expertise in the assessment and program analysis now that we can maintain and discuss the program outcomes in our department. We expect to see more completions than we've had in the past.

The Strategic Plan 2022 includes the College's Vision for Success (VfS) outcomes. Review the VfS goals and reflect on how your unit supports these outcomes. Identify one strategy your unit will implement to help the college meet these outcomes.

New degree options that allow students more completion and transfer opportunities (University Studies Health and Fitness Degree).

Click here to access the Strategic Plan 2022.

Describe any changes to your goals or three-year plan as a result of this annual update.

We have fought to create new programs within our department and clean up existing curriculum. Our next steps will be to promote those new programs, recruit students to them, continue improving the new programs to include more relevant coursework and valuable internship opportunities. New goals include getting the new exercise testing lab going upon completion of the new facility (expected in Jan. 2024) to improve our certificate program and examine other impacts it can have. Also, for faculty to deactivate the old AA-Kinesiology now that we have adopted the University Studies Degree and reassess the existing Adult Health and Fitness certificate (launch changes).

In the previous sections of this PRP, you identified opportunities for improvement. Using these opportunities, develop 3-year <u>SMART goals</u> for your department. Goals should be Specific, Measurable, Attainable, Relevant, Time-Specific. Ensure your goals align with the mission of your department and/or <u>the College's Strategic Plan</u>.

Please list all discipline goals for this three-year planning cycle.

If you require any additional resources beyond your exiting budget, please be sure to request those resources in the next section titled "Resources".

Establishing New Goals and Strategies for the Next Three Years

Goal 1

Brief Description

Work closely with newly established Advisory Council for the Coaching Certificate to implement recommended improvements, changes and promote the new pathway in the community. Maintain partnerships to provide students internships and work-based learning opportunities through the certificate program.

How will you complete this goal? Include Strategies and Timeline for Implementation.

Faculty leads will arrange meetings with Advisory Council (at least annually) throughout the next 3 years to facilitate discussion and feedback from community partners and industry experts in effort to continue to improve the new coaching certificate. Connect students with community partners for work-based learning and promote opportunities on website for recruitment to our new program.

Outcome(s) expected (qualitative/quantitative)

We expect the certificate program to grow each year due to the community partnership investment, providing new classes (exercises testing lab) and access to updated equipment to develop necessary skills, abilities and work experience to gain employment from the new program.

How does this goal align with your department mission statement, the college Strategic Plan 2022, and /or Guided Pathways?

Increase completions and directly impact workforce as a new CTE program. This goal also aligns with Communication and Community, strengthening partnerships with the community and visibility of our program in the community. We also gain feedback from the community through our newly established Advisory Council.

Expected Goal Completion Date

5/24/2032

Goal 2

Brief Description

Open Exercise Testing Lab and re-evaluate KINE 103 curriculum prior to completion for seamless transition and improvement of our program.

How will you complete this goal? Include Strategies and Timeline for Implementation.

We've been waiting for this to move forward for over a decade on the Prop M prioritization. In that time, we have already developed curriculum for the class that has been approved by the Chancellor (KINE 103) – it needs to be re-examined and re-launched. Faculty that have been part of the planning process need to continue to be involved to see every detail through over the next year (expected completion is Jan. 2024). Add course to coaching certificate when able to offer and promote it. Continue discussion with CSUSM in how we can utilize lab space in conjunction with their Master's Program and other opportunities for students.

Outcome(s) expected (qualitative/quantitative)

Expectation is that students will thrive in the ability to learn from hands on experience in new lab with appropriate technology and equipment (finally) rather than just learning from examples in a textbook. Students' ability to apply skills and abilities in the lab will prepare them for transfer opportunities (Kinesiology major preparation) and work experience (fitness industry, coaching, teaching, etc.) and lead to better internships and job opportunities. We expect to gain more students in our programs as a result of the new class and lab space since it will be unlike any other community college lab and we can market and promote a new element of our program that benefits our students.

How does this goal align with your department mission statement, the college Strategic Plan 2022, and /or Guided Pathways?

This type of classroom and class will directly lead to increased completion and transfer opportunities for our students that are more qualified and receiving a better-quality education from our program if/when we can offer this class. This classroom should offer more workforce opportunities to our students in the coaching certificate program with this course and lab experience – our advisory council is already ecstatic about the class and potential for our students.

Expected Goal Completion Date

5/24/2024

RESOURCES

Congratulations! You are nearing completion. In this section, you will consider the resources you need to implement your three-year program review plan and/or address any findings from your assessment of your discipline.

The section is organized into the following five parts:

PART 1: Staffing Needs (Faculty and Additional Staff)

PART 2: Budget Review

PART 3: Technology Needs

PART 4: Facilities Needs

PART 5: One Time Request for Other Needs (NonTechnology Equipment, Supplies, Operating Expenses, Travel)

Reflect upon the three year plan you created above, your current operations, and any upcoming factors (retirements, changes in legislation, and changes in policies or procedures) that will impact your unit. How will you allocate resources to implement your plan? Describe additional resources needed to improve the effectiveness of your unit/program. All resource requests must be aligned with the College's <u>Strategic Plan</u> 2022.

Summarize any reallocation/re-organization of resources you are making based upon your three-year plan, your current operations, and any other factors (e.g., legislation). Describe the impact of the reallocation of resources to your unit.

NOTE: All requests listed in the PRP will be reviewed by deans and supervisors, then forwarded to the appropriate review group for prioritization. A resource requests approved to move forward in the review process does NOT guarantee a position or funding.

PART 1: STAFFING NEEDS

Requests for faculty will follow the prioritization process currently in place in the Faculty Position Prioritization committee, which reports to the Education, Equity, and Student Success Council. Requests for new staff positions will be prioritized at the division level and reviewed at Exec.

Are you requestiong additional full-time faculty?

O Yes ⊙ No

Are you requesting AA, CAST for Classified Staff? \odot Yes \odot No

PART 2: BUDGET REVIEW

Review your Budget/Expenditure reports for fiscal year 2019, 2020, 2021. Consider your three-year PRP plan.

Click on the link below to access directions to the Available Budget Report to complete this section.

How to Request the Available Budget Report

Reflecting on your three-year PRP plan, are there any budet considerations you would like your dean/supervisor to be aware of for the upcoming year? \odot Yes \bigcirc No

What budget considerations would you like your dean/supervisor to be aware of or to consider? Please be as specific as possible. For example, if you need an increase in the 40000 account and a decrease in the 23000 account, describe what increase your department needs, how much, and a description of why the department needs the adjustment.

In the 60000 account, we would like to see an increase in funds for the purpose of a new copier/printer (ours out of warranty). New computers for administrative offices (approx. \$10,000.00).

PARTS 3, 4 and 5 – TECHNOLOGY, FACILITIES AND OTHER NEEDS

 One-Time Fund Requests. Through the PRP process the college implements an approach for prioritizing ad allocating one-time needs/requests. Prioritization takes place through the appropriate groups, leadership, and the Budget Committee. The executive team and Resource Allocation Committee consider various sources for funding PRP requests. Resource requests also inform the larger planning process like Scheduled Maintenance Plans, Staffing Plans, and institutional strategic planning.

For more information about funding sources available, see <u>IELM BLOCK GRANT, LOTTERY, PERKINS</u> <u>AND STRONG WORKFORCE GUIDELINES</u> (on the left menu of the webpage).

If you are a CTE program and think you may qualify for CTE funds for your PRP request(s), you are STRONGLY encouraged to answer the call for Perkins/Strong Workforce grant applications in February. Contact the Dean of CTEE for additional information.

Consider submitting one-time requests only if you have verified that you cannot fund the request using your general discretionary funds or other funds.

2. Technology and Facilities Review. Requests for technology and facilities are assessed by the Deans and then, if appropriate forwarded to the proper institutional group (e.g., technology review committee, or facilities) for review and feedback.

PART 3: TECHNOLOGY NEEDS

Will you be requesting any technology (hardware/software) this upcoming year? \odot Yes $\ \odot$ No

Technology Request

Technology Request 1

What are you requesting?

New Konica printer/copier and 2 new computers

Is this a request to replace technology or is it a request for new technology?

Replacement of Technology

Who is the current user of the requested replacement technology?

Kinesiology/Health Department Faculty, Chair, and ADA

Provide a detailed description of the the request. Inlude in your response:

a. Description of the need? (e.g., SLO/SAO Assessment, PRP data analysis)

Ours is old and outdated. Needs constant repairs and maintenance work and warranty is expired.

b. Who will be impacted by its implementation? (e.g., individual, groups, members of department) The entire Kinesiology/Health department work force.

c. What are the expected outcomes or impacts of implementation?

More efficiency and production of work duties.

d. Timeline of implementation

ASAP

What is the anticipated cost for this request? If any, list ongoing costs for the technology (licences, support, maintenance, etc.).

\$10,000.00

Do you already have a budget for this request?

No

What PRP plan goal/objective does this request align with?

What Strategic Plan 202	22 Goal:Objective does th	nis request align with?	
□ 1:1	□ 1:2	□ 1:3	□ 1:4
☑ 1:5	□ 2:1	□ 2:2	□ 2:3

□ 2:4	□ 3:1	□ 3:2	□ 3:3
□ 3:4	☑ 3:5	□ 4:1	□ 4:2
☑ 4:3	□ 5:1	□ 5:2	

Refer to the Palomar College STRATEGIC PLAN 2022

If you have multiple requests for technology and had to prioritize, what number would you give this? (1 = Highest)

1

What impacts will this request have on the facilities/institution (e.g.,water/electrical/ADA compliance, changes to a facility)?

None

Will you accept partial funding? \bigcirc Yes $\ \odot \ No$

PART 4: FACILITIES REQUESTS

Do you have resource needs that require physical space or modification to physical space? \odot Yes $~\odot$ No

Please include only those facilities requests that could be accomplished within a one-year time frame and/or under a \$75,000 estimated amount. Other facilities needs, such as buildings or remodels, should come through the long-range facilities planning process.

Facilities Requests

Facility Request 1

What are you requesting?

Artificial turf on the dirt area between the fence of the outdoor weight room and the running track. Not only will it help beautify the front of the school, it can also be used as a work out/sled area for the weight room. If new turf isn't affordable, the used turf from the soccer field would suffice.

Provide a detailed description of the the request. Inlude in your response:

a. Description of the need? (e.g., SLO/SAO Assessment, PRP data analysis)

Area for dynamic movements/evaluations that are part of the following classes: K150 Wt. Training, K170 Biomechanics, K204 Aerobic & Anaerobic Development, K205 Fine Motor Skills Maintenance. SLO assessment for all these classes.

b. Who will be impacted by its implementation? (e.g., individual, groups, members of department)

Positive impacts for every student enrolled in the K150, K170, K204, K205 classes. That enrollment year round totals in the several hundreds.

c. What are the expected outcomes or impacts of implementation?

Increased knowledge of how to be healthy, better fitness levels, and a safe and effective learning environment.

d. Timeline of implementation

ASAP

What is the anticipated cost for this request? If any, list ongoing costs for the request (additional equipment, support, maintenance, etc.).

Minimal. It's an area approximately 10 x 200 ft.

Do you already have a budget for this request?

No

What PRP plan goal/objective does this request align with?

Labor Market, Curriculum

What Strategic Plan 2022 Goal: Objective does this request align with?

V	11:1	□ 1:2	☑ 1:3	□ 1:4
] 1:5	☑ 2:1	☑ 2:2	□ 2:3
V	12:4	□ 3:1	□ 3:2	□ 3:3
] 3:4	□ 3:5	□ 4:1	□ 4:2
] 4:3	□ 5:1	□ 5:2	

Refer to the Palomar College STRATEGIC PLAN 2022

If you have multiple requests for facilities and had to prioritize, what number would you give this? (1 = Highest)

1

What impacts will this request have on the facilities/institution (e.g.,water/electrical/ADA compliance, changes to a facility)?

Zero

Will you accept partial funding? ⊙ Yes ○ No

Facility Request 2

What are you requesting?	What	are y	ou req	uesting?
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Locker rooms for Kines/HE/ACS students in the Pool Building

Provide a detailed description of the the request. Inlude in your response:

a. Description of the need? (e.g., SLO/SAO Assessment, PRP data analysis)

Locker facilities for KINE/HE/ACS students are housed in the M and O buildings. Both Men's and Women's locker

rooms are very outdated and not up to the standards that Palomar keeps in other areas of the institution. The Men's

locker room is in the M building, which in the most recent FMP is recommended for demolition. The Women's locker

room is in the O-Building. The O-Building is not even shown in the maps of the FMP. It was supposed to be replaced

by a new KINE/HE/ACS building that was to be funded with Prop-M funds. A reprioritization of projects left out the

KINE/HE/ACS building, prompting a re-think on the locker facilities. A plan was established to renovate the pool locker

room and use them to service the student population until a more permanent solution could be found. Prop-M funds

were set aside for this project as part of the renovation of the pool. Unfortunately, cost escalation due to inflation

dictated that only the pool could be completed and that the lockers would have to be addressed with a new source of funding.

b. Who will be impacted by its implementation? (e.g., individual, groups, members of department)

Kinesiology, Health, and ACS students will be positively impacted.

c. What are the expected outcomes or impacts of implementation?

A secure place for students to change and shower. Lockers would provide a safe and secure place for clothes, keys and other valuables.

d. Timeline of implementation

Not a lot of construction involved in this project. Could be completed within a matter of months.

What is the anticipated cost for this request? If any, list ongoing costs for the request (additional equipment, support, maintenance, etc.).

Deferred Maintenance Funds.

Do you already have a budget for this request?

No

What PRP plan goal/objective does this request align with?

The new Certificate of Achievement in Coaching, AA Degree, Kinesiology (AA-T)

What Strategic Plan 2022 Goal: Objective does this request align with?

☑ 1:1	□ 1:2	☑ 1:3	□ 1:4
□ 1:5	□ 2:1	□ 2:2	□ 2:3
☑ 2:4	□ 3:1	□ 3:2	□ 3:3

□ 3:4	□ 3:5	□ 4:1	□ 4:2
□ 4:3	□ 5:1	□ 5:2	

Refer to the Palomar College STRATEGIC PLAN 2022

If you have multiple requests for facilities and had to prioritize, what number would you give this? (1 = Highest)

2

What impacts will this request have on the facilities/institution (e.g.,water/electrical/ADA compliance, changes to a facility)?

N/A

Will you accept partial funding? ⊙ Yes ○ No

PART 5: OTHER ONE-TIME NEEDS

For more information about funding sources available, see <u>IELM BLOCK GRANT, LOTTERY, PERKINS</u> <u>AND STRONG WORKFORCE GUIDELINES</u>. Please check with your department chair on the availability for this cycle.

Do you have one-time requests for other items (e.g., Non-technology equipment, supplies, operating expenses, travel) that your budget or other funding sources will NOT cover? \bigcirc Yes \bigcirc No

 \blacksquare I confirm that all full-time faculty in this discipline have reviewed the PRP. The form is complete and ready to be submitted.

Enter your email address to receive a copy of the PRP to keep for your records.