DASG Budget Request 2022-2023

For All Programs Excluding Athletics

Budget Request due to the Office of College Life by 4:00 pm Monday, November 1, 2021 Applications and attachments must be typed and submitted via email to Dennis Shannakian at ShannakianDennis@fhda.edu. Please also copy the Administrator on the email.

Applications must be submitted as Word documents or searchable text PDFs (not scans; signatures are not required) The Subject must be in the following format: "DASG Budget Request - DASG

Account/Program Name - DASG Account Number" Everything submitted will be publicly available online.

1.	Program (Account) Name: Math Performa	nce Success Program	
2.	Is this a new DASG account? Yes \square No X \square D	ASG Account Number:	41-56575
3.	Amount requested for 2021-2022 \$64,623	· · · · · · · · · · · · · · · · · · ·	
	Total amount allocated for 2021-2022 \$25,380		
	How long has this program existed? 20 years		
	Number of students directly served in this program		
	lease ACCURATELY and THOROUGHLY complete		onal sheets if necessarv.
7.	How have you been meeting or how do you plan to		
	benefiting from DASG funds allocated to you have pa	id the \$10 DA Student Body Fe	e and are DASG Members
	(DASG Budget Stipulation # 1)? We will stress to		dents to pay the \$10 DA
	Student body fee. We check that all tutors have their		
8.	What would be the impact if DASG did not complete		
	component of MPS. If DASB did not fund the MF		
	effectiveness of the MPS would be compromised. W		
	number of attempts they have for taking classes. It is	imperative that we get students	through their classes in as
	few attempts as possible.		
9.	Total amount being requested for 2022-2023 (from page 3) \$\)\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	575.47
	Student Pag	yroll (2310)	
	MUST ALSO COMPLETE THE		
	Must adhere to FHDA Stud		1
	https://www.deanza.edu/finan		
1		# of emp. x \$ Per hr x # hrs/wk x #	
1.	Peer Tutor Fall quarter	12x19.00x15x11	\$37,620.00 \$37,620.00
2. 3.	Peer Tutor Winter quarter	12x19.00x15x11	\$37,620.00 \$37,620.00
٥.	Peer Tutor Spring quarter	12x19.00x15x11 TOTA	\$37,620.00
	II. I B.		AL: \$112,860.00
	Hourly Ben	•	
	MUST ALSO BE COMPLETED V	-	
В	enefits rates can change each year. Please check ra	1 0	•
	(1.52 % for Student Employees,		
	Job Title	Total \$ x Percentage	Cost
1.	Peer Tutor Fall quarter	\$37,620.00 x1.52%	\$571.82
2.	Peer Tutor Winter quarter	\$37,620.00 x1.52%	<u>\$571.82</u>
3.	Peer Tutor Spring quarter	\$37,620.00 x1.52%	\$571.82
		·	
		TOTA	

Total amount being requested for 2022-2023 (also complete line 9 at bottom of first page)

Request For Information (RFI)

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Question	/ Inquirv

services?

1. Please provide a **thorough** description of your program. Please describe the new services or features of your program that were implemented after you last submitted a DASG RFI. Explain how your program is unique. Are there any programs on campus that are similar or is there any duplication of

Program Response

MPS offers students a collaborative approach to success, especially for those who have had past difficulties with math courses. Instructors, counselors, and tutors collaborate to help students complete requirements from pre-algebra to college level mathematics. The success for the students is due in large part to the structure of the program, which is a combination of increased hours of instruction in the classroom, group and one-on-one tutoring and specialized counseling. Typical success rates for students in MPS course exceed overall college success rates for the same courses by 20-30% and equally impressive success rates are achieved by underrepresented students in the MPS program. The MPS program has been recognized by the Hewlett Foundation and the California Community College Academic Senate as an outstanding model of Basic Skills education. Math courses are often gate keepers to students' ultimate degree and transfer success, and the MPS Program has provided documented, significant increase in the numbers of students able to reach their educational goals. All funds from the Innovation grant which was used for the program expansion will be utilized by June 2022. Therefore, no external funding will be available beginning Academic Year 2022-23. The MPS program follows a learning community model which is unique to Math. The learning community model involves a teacher and cohort to through a series of courses. However, aside from a professor, MPS includes both an embedded student tutor and counselor to the learning community. Therefore, at the end of each class all components of the program move to the next level of math with the students. Not only do students gain community with each other, but also with the counselor, in-class tutor, and professor. With the success of the program for STEM students, MPS is now offering support in the Calculus series beginning Fall 2021. MPS is offering the exact same resources so our STEM students can complete the calculus series successfully.

	Question / Inquiry	Program Response
2.	How will your program expand students' perspectives and positively impact their lives and the community? (250 words max)	When students participate in the MPS program, they expand their perspective with Math (i.e., 114, 10, 31, and 32, Math 1A and 1B) and critical thinking. The MPS program positively impacts students because of the added services and resources received, resulting in students being able to complete their Math requirement for Transfer or Associate degree. Due to boosting Math confidence in students, some MPS students become role models and tutors for the program. When they become MPS tutors, they give back to their community of peers by showing patience and assisting others understand Math.
3.	Go through the most recent DASG Budget Guiding Principles and explain how your program fits each of them or as many as possible. Please do not merely copy and paste the DASG Guiding Principles. The DASG Budget Goals/DASG Budget Guiding Principles are available at www.deanza.edu/dasg/budget	The MPS Program fit nearly each of the DASG budget goals. The main goal of the MPS program is to foster student success both inside and outside of the classroom, one way in doing this is by incorporating embedded counselling which is unique to a math class. An embedded counselors offer both academic and emotional support. Students that are in the MPS program have a higher success (82% success rate), than students in a non-MPS class (68% success rate). The learning community component of the MPS program, follows each student in a STEM major from the first quarter of precalculus to Math 1C with the same teacher and counselor. So not only does this program promote success, but also retention. The MPS Program also promotes community engagement by providing our MPS students with tutoring positions. All DASG funds will be used to fund DASG student workers. For at least the past five years, and possibly more, we have effectively used DASG funds to the fullest.
4.	Explain how your program advertises and promotes itself to all students. Has your program made extra effort to market and reach underserved students? If so, describe how. If not, describe what challenges your program faces in trying to do so. Provide a clear plan for the current academic year as well as any marketing material you will or have used.	Student advertisement is key to the success of program recruitment. The MPS Program works collaboratively with other De Anza groups including SSRS, Men of Color, Outreach, EOPS, DSPS to recruit students. The MPS Program also advertises via social media, including instagram and facebook. With the help from the marketing department, we have collaterals for dissemination, we also have all the materials needed for tabling recruitment (banner, table cloth, and give-aways).

	Question / Inquiry	Program Response
5.	Explain how your program promotes equity within the program and on campus. For example: equity training for all staff and student leaders, hiring from underrepresented communities, etc.	The MPS program has supported the improvement of
		disproportionately impacted groups in math courses
		at De Anza College. The MPS program has successfully
		closed the equity gap in transfer-level Statistics. In
		fact, success rates for targeted groups (African
		American, Latino, Filipino, Pacific Islander or Native
		American students) are 4% higher than non-targeted
		groups in MPS Statistics. For PreCalculus courses, we
		narrowed the equity gap by 10 percentage points in
		just one quarter (i.e., the equity gap for non-MPS was
		19% while in MPS, the gap was 9%). The MPS
		program also partners with other learning
		communities on campus to ensure students of
		disproportionate backgrounds are exposed to the
		resources the program provides. STEM specific events
		are also provided for program participants to expose
		students to STEM professionals and career pathways.
6.	How has your program adapted to providing its services online? Alternatively, please provide a clear plan for how your program would provide online services if needed in the future.	MPS has successfully transitioned to an online platform since Winter 2020. Beginning with the course mode, MPS professors are encouraged to offer their classes atleast 50% synchronous. However, most faculty provide 100% synchronous courses. We provide faculty with professional development to engage students in an online platform, for e.g., how to engage with black squares, how to affectively coordinate break out rooms and how to engage students in online group work. We also provided our students with resources that they need by mailing them physical handouts, printed readers/workbooks and calculators.
7.	Please indicate which object codes are	Student payroll 2310 and benefits 3200.
	critical for DASG to fund this year. Please do	
	NOT list down all of the object codes.	

Data Sheets/Attachments

Please attach supporting documents of the following questions and list the document names accordingly. Covering all the bullet points will be beneficial for our review process. IF attachment is not required or missing, please give your thorough answers below.

	Question / Inquiry	Document Name / Additional Response
1.	 ENROLMENT Number of total AND new active students over the past 3 years Number of enrolments retained (stayed for more than a quarter) Number of students enrolled in online services Does your program serve a certain demographic or the whole De Anza population? Racial demographics (if possible) 	 2017-18 – 1056, 2018-19 1200, 2019-20 - 1008 and 2020-21 is 788 (from Program Review tool). Don't have this data but approximately 75-80% retention rate 2019-2021 all students - 1796 MPS offers services for all demographics for whole college. At this time we don't have racial demographics
2.	 STUDENT FEEDBACK Attach student feedback forms, surveys, etc. How has your program responded to suggestions made by students in the previous year? 	 A summary of student feedback is attached (MPS Survey results). We use suggestions from our students immediately for e.g., our students asked for longer hours in the tutoring center and we were able to accommodate that request. Another example is that our students asked for calculus offerings and we were able to begin offering MPS Calculus in Fall 2021. The last example I would mention is that students asked for more assessments rather than grades based on a few exams, to this we talked to faculty and encouraged them to provide homework, project, quiz opportunities.
3.	 FUNDING List any funding from the college, sources of income, any grants, and any other source (include ALL Account Numbers, Account Names, Account Balances, and Account Purposes/Restrictions) Attach account reports of all sources of funding 	• For the academic year 2022-23, MPS will have no external funds.

Signatures are not Required for this Application

Signatures are not required for this application; however, the Administrator should still review and approve the application and should be copied on the email submitting the application. **The Budgeter and Administrator cannot be the same person.** Applications must be typed and submitted via email along with any attachments; applications must be submitted as Word documents or searchable text PDFs (not scans).

Signatures that are Required for Utilizing Funds

All future financial documents, forms, requests, requisitions require the signature of the budgeter(s) and the administrator responsible for the program of the account. The budgeter and administrator responsible for the program of the account shall sign designating this is an appropriate expenditure of DASG funds and in the best interest of the student body. Administrators are responsible for any expenditures exceeding budget allocations. **The Budgeter and Administrator cannot be the same person.**

Budgeter and Administrator Information

Budgeter and Administrator Information

Approved by DASG Chair of Finance

Budgeter's Name:	Yvette Campbell
Phone Number:	x8386
Email:	campbellyvette@fhda.edu
Relationship to Project:	Director
Position on Campus:	Director, STEM success program
Administrator's Name:	Jerry Rosenberg
Phone Number:	x8669
Email:	rosenbergjerry@fhda.edu
Relationship to Project:	Administrator
Position on Campus:	Dean, PSME

(Produced by the Office of College Life - 9/27/2021)

6