Program Review and positions, indicate pr	departments and programs /or other justifications. Sub- ciority of request (e.g., Subje	mit one form for	each position	n requested	l. For mul	ltiple
Division Deans by So	eptember 16, 2016.					
Position Requested:	1 Math Faculty Mem	ber				
Contact Person:	Bobby August					
Discipline/Division:	Math-STEMPS	Starting Term:	Fall	Spring		
link: http://www.laspo questions about the da	ne use Enrollment Management it is a sitascollege.edu/researchandenta, please contact Rajinder Sawill be verified by the Dean. I	planning/Faculty mra 925-424-102	Prioritization. ₁ 27 or <u>rsamra@</u>	<u>php</u> (If you l)laspositasco	have any	
Check if position is a	: Replacement or Nev	v 🔳				
If replacer	ment: What is the position con Name of the person being r Length of time position(s) t	eplaced:				
	<u>C</u> ull-Time Faculty currently in more than one position, add	Discipline.	15 r for each sub	osequent po	sition rec	quested.
one year assurposition, see I Fall 2013 Sp. 47.1	FTEF taught by full-time faming a successful hire. (Use Rajinder Samra to determine ring 2014 Fall 2014 Spring 241.1 35.7 40.4 tional Faculty: WSCH per F	data from link at the projected not consider the projected of the constant of	umbers.) oring 2016 Fa	Projecte all 2017 Spr 54.3	e than one of the than one of	e
634.2	609 572.8	569.5	558.6	549.6		

Full-Time Faculty Request Form 2016-17: FHPC Revisions May 3, 2012, Sept. 18, 2012, April 30, 2013, December 4, 2015; Presented to Academic Senate-January 27, 2016

RECEIVED

SEP 16 2016

VP ACADEMIC SERVICES LAS POSITAS COLLEGE

semesters, an	nstructional fa nd projected fo ulty. For exam	r one year assı	un	ning a success	fu	l hire. Divide	headcount b	-
(If requesting	g more than or	e position, see	e R	Rajinder Samr	a t	o determine t	he projected	numbers).
Fall 2012 S	pring 2013 Fall	2013 Spring	20:	14 Fall 2014 S	pr	ing 2015 Fall	Projected 2017 Spring	2018
Program Cha	racteristics:							
	ne courses taug ief and specific	•		•		-	section.)	
l .	l levels of mat fferential Equ	•		•		•	_	h
B.	Math 107, 10 vel: Math 40, 3						, 55B, 50	
lab), lecture TBA Math L	are taught in /hands-on wo abs (where st n Math Lab, a ora.	rkshops, dista udents compl	nc ete	ce education, e specific cur	fli ric	pped classro ulum in the li	oms, hybrid ontegrated Le	courses, arning
b. Total num	ber of primary	sections as id	en	tified in data	 taı	ight in the dis	scipline in eac	ch of the last
six semesters	(use data from	n link above):						
Fall 2013	Spring 2014	Fall 2015	: ا [Spring 2015		Fall 2014	Spring 2016	
76	75	78		82		94	94	

4.

c. Student enrollments in the classes taught or number of students served in each of the last six semesters (use data from link above):

Fall 2013	Spring 2014	Fall 2014	Spring 2015	Fall 2015	Spring 2016
522	492	485	476	536	545

- d. List special characteristics of the discipline such as: (Be brief and specific. Use your Program Review to complete this section.)
 - Mandated class size limits due to state, contract, and accreditation standards.
 - Eacilities
 - Number of courses out of the total number of courses in the discipline that meet General Education Requirements
 - Number of courses out of the total number of courses offered that are required as part of an AA/AS degree, certificate or transfer
 - Discipline provides basic skills courses
 - Discipline provides mandated and specialized services to students
 - Other

Mathematics is a gateway course for our students. Many of our students taking the placement exam place into Pre-college Math (Math 107, 65, 55). We are continually adding basic skills sections and improving the method and modes for which we offer these sections.

The Integrated Learning Center was instituted to allow students access to lab-based curriculum (in-depth, conceptual assignments). It is staffed by Math faculty at all times, 5 days a week for over 40 total hours.

Math Jam, an award-winning, intensive one-week program is run the week prior to the beginning of each semester. Math Jam is for all students, to help them achieve their math goals - from preparing to re-take the Math Placement Test to preparing for their upcoming math courses. Math Jam is designed to help students complete their goal of a degree or transfer faster, while introducing them to a community of support and FREE resources at LPC.

5. Describe how courses and/or services in this discipline impact other disciplines and programs.

(Be brief and specific. Use your Program Review to complete this section.)
Service courses for Sciences, Computer Science, Engineering and the trades (EMT and Automotive).
Every student who comes to Las Positas college must take at least one math class. Most of our students come needing remediation in Mathematics - requiring from one to three classes.

b	Justification for the position.
c.	Projected start-up costs for equipment, facilities, and support staff for the first three years Projected enrollment growth for the next three years, starting with the first semester of the
	projected faculty hire.
positi	re the impacts on students, the discipline and the college of NOT filling this faculty on? What are the programs/courses/services that have not been or cannot be offered due to
positi	
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming
positi the va Finding have ap	on? What are the programs/courses/services that have not been or cannot be offered due to cancy? (Be brief and specific. Use your Program Review to complete this section.) mentoring, and evaluating part-time math faculty is a daunting task. We currently proximately 30 part-time faculty and every semester we are scrambling to recruit additional adjunct faculty. We will be adding even more Math classes in the coming

8. Any additional information that addresses justification of the position. If multiple positions are being requested, this is an opportunity to differentiate the justifications for additional positions.

Mathematics is a huge program at LPC. We have served over 29.8% of the students each semester since Fall 2011. We address basic skill and transfer needs. There are several initiatives in the Math department that require full-time attention:

The Integrated Learning Center is putting stress on all of our faculty to try and meet our student's needs. We need to have consistent help available to our students for all the hours the ILC is open.

The Math X program requires full-time faculty input throughout the year.

Closing the loop on SLOs for the multiple levels and variety of math courses we teach is incredibly difficult without more full-time faculty to help.

HSI and BASK grants will require additional full-time members to help with curriculum development and implementation.

Math Jam continues to grow and has been tremendously successful. We need more full-timers to to continue its success and growth.

Success and Retention rates are a constant concern that needs to be addressed by full-time faculty.

Service courses are being developed for the trades (Automotive and EMT).

The list goes on and on. All the math faculty are working on college and department items aside from their teaching load and we can not get it all done. As we continue to grow, our needs grow as well. As wonderful as our part-time faculty are, many of the things that need doing can not be done by them. We need help.

Signatures:

Requestor

Dean Ho

Vice President