Repeating a Math Course at Las Positas

There is a NEW state mandated Repetition Policy for the Chabot-Las Positas District that is retroactive to the date a student first started taking courses within the district (at either Chabot or Las Positas)

What does this mean for students?

- Within the district, a student is allowed to attempt a course (or courses equivalent to it) at total of THREE TIMES. If the first attempt is unsuccessful (W, D, F, or NC (No Credit)), a student has two additional attempts to complete the course with a passing grade (C, B, A or Cr (Credit)).
- After three attempts to pass a course (or equivalent course), students will be blocked from registering for that course (or its equivalents) again at either Las Positas or Chabot College unless a special circumstance petition is approved, as described in the Administrative Rules and Procedures.
- Courses may be offered in different modes such as face-to-face lecture, on-line or, at LPC, in the Math X Program. The mode in which a course is offered does not affect equivalency.

For purposes of repetition, the following course equivalencies have been established:

Pre-Algebra Equivalencies					
LPC Course	Equivalent LPC	Equivalent	Modes of Offering (LPC)		
	Course	Chabot Course			
Math 107	Math 107	Mth 104	Face-to-face lecture		
Math 107A	Math 107X		Face-to-face lecture, Math X Program		
Math 107B	Math 107Y		Face-to-face lecture, Math X Program		
Successful con	mpletion of both Math 10	07A and 107B together	is equivalent to completing Math 107.		
Math for Technicians Equivalencies					
LPC Course	Equivalent LPC	Equivalent Chabot	Modes of Offering (LPC)		
	Course	Course			
Math 71		INDT 74	Math 71 is not offered in lecture mode.		
			INDT 74 is offered in lecture mode.		
Math 71A	Math 71X		Math X Program		
Math 71B	Math 71Y		Math X Program		
Successful completion of both Math 71A and 71B together is equivalent to completing Math 71.					
Elementary Algebra Equivalencies					
LPC Course	Equivalent LPC	Equivalent	Modes of Offering (LPC)		
	Course	Chabot Course			
Math 65	Math 65	Mth 65	Face-to-face lecture, on-line, hybrid		
Math 65A	Math 65A, Math 65X	Mth 65A	Face-to-face lecture, Math X Program		
Math 65B	Math 65B, Math 65Y	Mth 65B	Face-to-face lecture, Math X Program		
Successful completion of both Math 65A and Math 65B together is equivalent to completing Math 65					
Intermediate Algebra Equivalencies					
LPC Course	Equivalent LPC	Equivalent Chabot	Modes of Offering (LPC)		
	Course	Course			
Math 55	Math 55	Mth 55	Face-to-face lecture, on-line, hybrid		
Math 55A	Math 55A, Math 55X	Mth 55A	Face-to-face lecture, Math X Program		
Math 55B	Math 55B, Math 55Y	Mth 55B	Face-to-face lecture, Math X Program		
Successful con	mpletion of both Math 55	SA and Math 55B togetl	her is equivalent to completing Math 55		

Transfer-Level Math Course Equivalencies				
LPC Course	Equivalent LPC Course	Equivalent Chabot Course	Modes of Offering (LPC)	
Math 1	Math 1	Mth 1	Face-to-face lecture	
Math 2	Math 2	Mth 2	Face-to-face lecture	
Math 3	Math 3	Mth 3	Face-to-face lecture	
Math 5	Math 5	Mth 4	Face-to-face lecture	
Math 7	Math 7	Mth 6	Face-to-face lecture	
Math 10	Math 10	Mth 8	Face-to-face lecture	
Math 20	Math 20	Mth 20	Face-to-face lecture	
Math 33	Math 33	Mth 33	Face-to-face lecture	
Math 34	Math 34		Face-to-face lecture	
Math 38	Math 38	Mth 37	Face-to-face lecture	
Math 42	Math 42, Math 42A		Face-to-face lecture, hybrid	
Math 44	Math 44, Math 41		Face-to-face lecture, hybrid	
Math 45	Math 45	Mth 31	Face-to-face lecture	

Do you struggle with math? Need additional help to pass your math class?

We many different resources available to help you succeed in math! At Las Positas College we have FREE TUTORING (Tutorial Center, Bldg. 2400), FREE DROP-IN MATH LAB (Integrated Learning Center, Bldg. 600), and much more. We also offer a variety of modes to take the same course – from traditional lecture, to webhybrid, to distance education (on-line) to self-paced (Math X Program). If you are struggling with the pace of your algebra course, consider taking our half-paced versions in traditional lecture or in the self-paced mode of MATH X. For more information about what is available to you, please visit the Math Department's website at: http://www.laspositascollege.edu/math/index.php.