Prerequisite Challenge Form



This form may be used to challenge placement results or to have a course from a college outside Los Rios reviewed to see if it meets a prerequisite according to an approved Los Rios Community College District process and in accordance with Title 5 [Article 2.5 section 55200-55202].

To challenge Los Rios placement results, include:

- ✓ Los Rios placement results
- ✓ Evidence that you have the skills required to meet the prerequisite (See reverse*).

To have a course from a college outside of Los Rios reviewed to meet an FLC prerequisite, you must include:

- ✓ Catalog description of the course (printout)
- ✓ Unofficial transcript

STEP 1: Student Information				
Name:		Date: Jan 17, 2024 Phone #: 510-557-3456		
2 1 1 62 00		2	T10-577-3456	
Student ID:	A No.	Phone #	:	
Los Rios Email: W 2110300 @apps.losrio	os.edu (Your cl	hallenge results	will be sent to this email.)	
STEP 2: Folsom Lake College Course Information				
The course you want to enroll in at Folsom Lake Col	lege:	010	-0 207	
COURSE NAME: CISD 410 (Example: Math 335)	PREREC	QUISITE: CIS	30 307	
			(Litample: Main 333 of 120)	
STEP 3: Course Information (do not fill this out if	you are challenging a	ın assessment pl	acement)	
Institution where the prerequisite course was completed.	Course Title	Grade Received/ Year Taken	Semester or quarter units	
of a done		67 1586	gen region	
STEP 4: Student Acknowledgement and Signature				
acknowledge that Folsom Lake College has determine				
aking personal responsibility for succeeding without				
for retaining my challenge results. I further acknowle documentation.	dge that I am the sol	e originator of al	l work submitted as	
ocumentation.	Jar	17,2024		
Student Signature	Date			
The Prerequisite Challenge committee is composed	of two Date Recei	ved:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
discipline experts excluding the instructor of the cour You will be notified via email of the results of your	irse.			
challenge within five business days.	For Officia	For Official Use Only		