

Prerequisite Challenge Form

FOLSOM LAKE COLLEGE
EL DORADO CENTER | RANCHO CORDOVA CENTER

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: YUDI SUTANTO

Date: Jan 17, 2024

Student ID: 2110300

Phone #: 510-557-3456

Los Rios Email: W 2110300 @apps.losrios.edu (Your challenge results will be sent to this email.)

STEP 2: Folsom Lake College Course Information

The course you want to enroll in at Folsom Lake College:

COURSE NAME: CISD 410
(Example: Math 335)

PREREQUISITE: CISD 307
(Example: Math 333 or 120)

STEP 3: Course Information (do not fill this out if you are challenging an assessment placement)

Institution where the prerequisite course was completed.	Course Title	Grade Received/ Year Taken	Semester or quarter units

STEP 4: Student Acknowledgement and Signature

I acknowledge that Folsom Lake College has determined this prerequisite is necessary for success in this course. I am taking personal responsibility for succeeding without this prerequisite should my challenge be granted. I am responsible for retaining my challenge results. I further acknowledge that I am the sole originator of all work submitted as documentation.

Student Signature

Date

The Prerequisite Challenge committee is composed of two discipline experts *excluding* the instructor of the course. You will be notified *via email* of the results of your challenge within five business days.

Date Received:

For Official Use Only