

Program Creation Process Sign-Off

Program Title: Math Subjects College Level Mathematics

Department: Math College: CSU Workforce: CSU Year: 2018

Documentation checklists:

<u>Documentation</u>	<u>Transfer documentation</u>	<u>Workforce d</u>
<u>g Description</u>	<u>Catalog Description</u>	<u>Catalog</u>
<u>Number of sections</u>	<u>Identification of existing program(s) at CSU/AICs</u>	
<u>Labor Market information</u>	<u>Identification of any additional</u>	
<u>Identification of any similar program(s)</u>	<u>Identify any products, established programs</u>	

Transfer/Workforce Work Group: Recommended Not Recommended

Comments:

Work Group Signature: _____ Date: _____

Supervising Vice President: Recommended Not Recommended

Signature: [Handwritten Signature] Date: 11/1/18

Date: _____ PaRC Signature: _____

Comments:

Date: _____ Division CC Signature: _____

Forwarded to the Office of Instruction. Following the review by the listed committees, this form should be forwarded to the Office of Instruction.

Foothill College
Noncredit Bridge to College Level Mathematics Certificate

Program Goals and Objectives

Units required for Certificate:

60 hours

Catalog Description

Will learn, practice skills, and problem solve in arithmetic

Students will

Program Requirements

Both courses are required for the certificate

Bridge to College Level Mathematics I

NCBS 403A - Math Bridge

0 Unit

2. Area and 2. Analysis

Transferability: None

College Level Mathematics II

NCBS 403B - Math Bridge to

0 Unit

25 hours total

Unit Area: Not Applicable

11/2016 2016-17