# MIP-C Update ACCJC 18 Month Follow-Up

June 6, 2025



12345 El Monte Road Los Altos Hills, CA 94022 foothill.edu

## College Requirement Follow

- Upon consideration of the written information noted above, the Commission acted to Reaffirm Accreditation for 18 months and require a Follow-Up Report, due no later than March 1, 2026, followed by a visit from a peer review team.
- Standards I.B.2, II.A.3 (College Requirement 1): In order to meet the Standards, the Commission requires the college implement a procedure to regularly assess learning outcomes for all its courses, programs, certificates and degrees.



#### Getting to the March Deadline

Summer: Core committee compiles and documents SLO progress to date Sep: Draft
Follow Up
Report (text
up to
Opening Day)
available

Oct: Add updates from SLO Launch and Plans for AY 25 26

Nov: Approval through Senate and MIP-C Dec: Submit Follow Up Report to BOT for Approval By March 1st: Submit Follow Up Report to ACCJC



## **Spring Quarter Progress on SLOs**

Hire interim and permanent SLO coordinators

Create draft SLO framework

Refine SLO framework through shared governance

Pilot SLO Framework with 3 departments (English, Dental Hygiene, GID); Adapt based on pilot

Create program specific Canvas sites for SLO reflections

Facilitate widespread updating of SLOs across most programs

Create ILOs, refine and pass through shared governance



## Wow!! That's A Lot! Give It Up For...

SLO: Coordinators: Allison Meezan, Dolores Davison

Senate: Voltaire Villanueva SLO Faculty Work Group

**SLO Committee** 

OL: Lene, Faculty
Supporting Faculty,
Instructional
Designers

Office of Instruction; Curriculum: Mary, Ben, Kurt

### **Next Steps on SLOs**

Build cohort of SLO faculty leaders through summer learning communities

Create way for SLOs to be updated through curriculum (COR)

Launch SLO Framework on Opening Day

Document plans for 5 year SLO assessment cycle by department and first spring reflections

Document plan/ timeline to link SLOs to PLOs to ILOS





Thank You!

