



Instructional Planning Council

February 20, 2026

Time: 9:30am-11:30am

In-Person Option: Building 9-154 (Faculty Teaching and Learning Center and Lounge)

Remote Option: [Zoom link](#) (Meeting ID: 833 6492 6416)

AGENDA ITEM	PRESENTER	Time	PROCESS
A. Approval of Agenda	Hsieh and Eck	2	Action
B. Approval of Minutes	Hsieh and Eck	2	Action
C. Strategic Enrollment Management Plan Update: Dual Enrollment Program and Promise Program Related Goals 1.2.1: Create, optimize, and scale dual enrollment opportunities for high school students, with specific focus on programs and resources for BIPOC and low-income student enrollment. 1.2.2: Provide faculty support and professional development to ensure an effective dual-enrollment program <ul style="list-style-type: none">1.2.3: Create more K-14 academic pathway programs (including summer programs) in partnership with feeder school Districts and community organizations.1.2.7: Implement Living The Promise MOU (Sequoia Union High School District, Ravenswood City School District, Cañada College, SFSU, CSU East Bay).5.1.2: Scale the Promise Scholars Program for part-time students. (EMP 1.13)	Mayra Arellano, Priscilla Menjivar	30 (start ≈ 9:35am)	Information, Discussion
D. Strategic Enrollment Management Plan Update: Goal 2.1 <ul style="list-style-type: none">Create a Student-First Schedule that offers various modalities and times to reduce scheduling conflicts	Chialin Hsieh	30 (start ≈ 10:05am)	Information, Discussion

E. Strategic Enrollment Management Plan Update: Faculty Professional Development Related Goals <ul style="list-style-type: none"> Goal 2.2: Ensure access to instructional technology, training and professional development to support quality of instruction across all modalities. 	Anniqua Rana	30 (start ≈ 10:35am)	Information, Discussion
F. General College Enrollment Update	Chialin Hsieh	10 (start ≈ 11:05am)	Information
A. Institutional Learning Outcomes (ILO) Survey Language <ul style="list-style-type: none"> Follow-up on October 3, 2025 IPC discussion of ILO survey language concerning “Represent complex data in various mathematical forms” 	Karen Engel and Kiran Malavade	5 (start ≈ 11:15am)	Information
B. Program Review Timeline for Academic Year 2026-2027 <ul style="list-style-type: none"> <u>Draft of key dates for next academic year's program review schedule</u> IPC will take action on recommending a timeline at our next meeting (March 6) If you have suggestions for changing dates or other feedback, please share before or during the March 6 IPC meeting. 	Dave Eck	2 (start ≈ 11:20am)	Information
C. Curriculum Report	Adriana Lugo	5 (start ≈ 11:22am)	Information
G. Important Date <ul style="list-style-type: none"> March 20 Instructional Program Review Presentations 			Information
H. Adjournment	Hsieh and Eck		