College Governance Committee Agenda

San Diego Miramar College

March 13, 2018 • Room N-206 • 2:45- 3:45 pm

Members: Sara Agonafer, Joyce Allen, Alana Bermodes, Darrel Harrison, Patricia Hsieh, Mark Johnson,

Mary Kjartanson, Laura Murphy, Marie McMahon, Wheeler North, Sean Young

Additional Faculty/ Guests: Daphne Figueroa

A. Call to Order

B. Adoption of Agenda

C. Approval of Minutes (2/27/18)

D. Old Business:

#	ltem	Strategic	Accreditation	Initiator
		Goal*	Standard	
1	CGC Workshop	I, II	IV	North
	Feedback on Evaluation Tool Summary Report			Murphy
	Feedback on CGC Workshop draft			
2	College Governance Committees	I, II	IV	McMahon
	Update on Brown Act			
	Email to committees on CGC processes and upcoming			
	workshop			
3	Use of Taskstream for management of governance	I, II	I, IV	Murphy
	materials			
	Feedback on Taskstream workspace demo			
	Update on Watermark (Taskstream) meeting and new			
	software platforms			
	Renewal of contract issues			
4	CGC Change Proposals (Standing Item)	I, II	IV	

E. New Business:

#	ltem	Strategic Goal*	Accreditation Standard	Initiator
1	Comprehensive evaluation and improvement of process for official College communications, including the College Website.	I, II	I, IV	All
2	Guided Pathways- CGC and governance committees	I, II	I, IV	All
3	Meeting minutes and improved action planning/ follow up	l, II	I, IV	All

F. Announcements

G. Adjournment

H. Next Scheduled Meeting: 4/10/18

^{*} San Diego Miramar College 2013 – 2020 Strategic Plan Goals

I: Provide educational programs and services that are responsive to change and support student learning and success.

II: Deliver educational programs and services in formats and at locations that meet student needs.

III: Enhance the college experience for students and the community by providing student-centered programs, services and activities that celebrate diversity and sustainable practices.

IV: Develop, strengthen and sustain beneficial partnerships with educational institutions, business and industry, and our community.