## APPENDIX B: CLASS CAPACITY DETERMINATION PROCESS & FORM

**Article 4.10** "Class capacities will be set in a manner which honors the pedagogy of individual disciplines, promotes a safe classroom environment, complies with external mandates (e.g. Nursing regulations) and encourages fiscal sustainability. This article is designed to establish consistency within and between the colleges regarding class capacities." The capacity of every course is the same regardless of teaching modality as stated in **Article 37.8-Class Size and Load** of the YCCD/YFA Contract and <u>Title 5 Section 55208(c)</u>.

Per Article 4.10 of the YFA Contract, class capacities shall be established for each **new course** prior to it being considered by a Curriculum Committee. The same process applies to modify class capacity for an existing course. Follow the steps below:

- 1. Requesting Faculty confer with their dean to notify them that the process is starting.
- 2. The lead faculty member or dean's office schedules a meeting for a work group that typically would include the originating faculty member, their dean, and their counterparts at the other college.
- 3. At the conclusion of the meeting, the originating faculty or dean's office circulates the form for work group member signatures. **Rationale must be attached to the form.**
- 4. The originating faculty member submits the completed, signed form:
  - a. Original to YFA Office
  - b. MJC faculty, attach a copy to the eLumen workflow.
  - c. Columbia faculty, email to the Curriculum Specialist.

Contact the Instruction Office and/or YFA with questions.

### **Size Determination Criteria**

## **Mandate or Regulation**

 Ability to comply with specific accreditation or relevant external requirements and standards (A specific reference source <u>must</u> be provided.)

# **Safety Considerations**

- Ability of faculty to effectively supervise students (especially in lab-related courses)
- Ability of faculty to teach, monitor, and correct student skill levels (especially CTE)
- Ability of faculty to effectively serve students in the event of an accident as a result of student performance

## **Pedagogy**

- Ability to effectively follow the COR as approved
- Ability to maintain appropriate rigor of course requirements
- Ability to effectively assess summative and formative outcomes
- Ability to effectively determine the originality or authenticity of student work
- Ability to maintain effective interaction with students
- Ability to work with individual students
- Ability to monitor the collaborative work of student groups
- Ability to properly address the various skill levels of students



Requestor: _		Origination Date:			_				
Requesting College(s): Columbia  Division(s)/School(s):		MJC							
		Discipline(	Discipline(s):						
Workgroup N	<b>llembers</b> . Include Name &∃	Γitle							
Columbia Faculty:		Columbia Administrat	or						
MJC Faculty:		MJC Administrator	MJC Administrator						
source must b		this decision based on (1) madditions; and/or (3) pedagogy.s directions.		_	•				
	Co	olumbia College Courses							
Course		Title	Units	Lecture Hrs <sup>1</sup>	Activity Hrs <sup>1</sup>	Lab Hrs¹			
	Mode	esto Junior College Courses		Lecture	Activity	Lab			
Course		Title	Units	Hrs <sup>1</sup>	Hrs <sup>1</sup>	Hrs <sup>1</sup>			
Class capaci	ty for each course listed a	above shall be students	, regardle	ess of tea	aching mo	odality.			
MJC Faculty:_	Sign and Date	MJC Administrator	Sign and	Date					
CC Faculty:		CC Administrator							
CO I doulty	Sign and Date		Sign and	Date					

 $<sup>^{\</sup>rm 1}$  Use hours as listed on the course outline of record  $^{\rm 2}$  Add additional courses on back if necessary

Rationale (Enter below or attach separate document)

	Columbia College Courses – continued (if r	needed)			
Course	Title	Units	Lecture Hrs <sup>1</sup>	Activity Hrs <sup>1</sup>	Lab Hrs¹
Course	Title	Ullits	Hrs.	HL2.	HL2.
		1			
	Modesto Junior College Courses – continued	(if neede	ed)		
0			Lecture	Activity Hrs <sup>1</sup>	Lab
Course	Title	Units	Hrs <sup>1</sup>	Hrs¹	Hrs <sup>1</sup>
		1	1	1	