# LEARNING COMMUNITIES AD HOC TASK FORCE FINAL REPORT

# December 12, 2022

## **Committee Members:**

Geoffrey Buhl, Dennis Downey, Tiffany Elliott, Gary Gordon, Venessa Griffith, Veronica Guerrero (Chair), HyeSun Lee, Susan Lefevre

#### INTRODUCTION

This report is the culmination of work completed by the ad hoc task force for the charge of Scaling Learning Communities at CSUCI for the AY2023/34. The report provides an overview of the process for this work and the final recommendations for consideration in scaling of the learning communities to reach the target of 70% enrollment of first-time, full-time students (FTFT) in Fall 2023. The charge for this call can be found in Appendix A.

To provide context to this work, the Learning Communities for the AY22/23 includes 311 enrolled students at the beginning of the Fall 2022 semester. This includes 12 learning/living communities for a total of 19 cohorts (some cohorts have multiple sections), and there are 12 to 20 students enrolled in each cohort. This is an increase of 45% from Fall 2021, when there were 9 learning/living communities for a total of 12 cohorts, total of 140 students. If the Fall 2023 incoming first time freshman class is 600 students, the goal is to enroll 420 of these students into a learning community. This would increase participation by about 35% or 109 students over the current year. In the current year, the Learning Communities team recruited and trained 19 embedded peer mentors (EPM). The goal was to hire 25 EPMs (anticipating 350-400 students in LCs), but they were not able to fill all open positions. The EPM team is central to the Learning Community programming. You will find this highlighted in the recommendations in this report.

#### COMMITTEE

When determining the membership of the committee the following factors were considered:

- 1) Size of committee to allow for constructive contributions within a time timeframe of 5 weeks.
- 2) Representation to include staff, faculty, and administration.
- 3) Ability to focus on the charge for the committee work with full awareness of other program elements that require close collaboration but are outside of the scope of this charge.

The work of the Learning Communities is both collaborative and multifaceted. Recognizing the role of advising, financial aid, admissions, the Registrar, and department chairs as some of the colleagues who are critical to this work, the work of the committee was focused on LC recruitment, enrollment and programming as managed within the Learning Communities team within HIPEE and Residential Housing.

The AVP of HIPEE invited Marie Francois (LC Faculty Director), Tiffany Elliott (LC Coordinator), Gary Gordon, Venessa Griffith, HyeSun Lee and Susan Lefevre to join the committee.

Additionally, a call to the faculty was shared through the Senate to invite faculty participation. Geoff Buhl and Dennis Downey responded to the call and joined the committee.

With a total of 9 committee members and a timeline of approximately 5 weeks, committee members were assigned to subgroups that aligned with the charge of the committee. Committee members indicated their subgroup preferences and the committee organized as follows:

- 1. LC/LLC Cohort Criteria, Proposal and Approval Process (Dennis & Geoff)
- 2. LC/LLC EPM Considerations (Susan & HyeSun)
- 3. LC/LLC Programming & Events (Gary/Venessa & Tiffany)
- 4. LC/LLC Recruitment, Enrollment & Retention (Marie & Veronica/Tiffany)

#### PROCESS

A OneDrive folder was created to organize the work of the task force. The contents included the committee charge, available data and literature, past committee reports, and folders for each subgroup to facilitate the submission of their assigned tasks.

The first task assigned to the subgroups was to meet and discuss their specific content area. A document with guiding questions (Appendix B) was provided to each group to facilitate the discussion. The ability to convene all committee members for each subgroup meeting was not possible given the timeframe. Thus, each group sent out Outlook invites to allow for participation from other committee members optionally. Notes from the meetings were uploaded to the drive.

The next task assigned to subgroups was to meet and provide recommendations based on the available data and their notes from their prior subgroup meeting. A template was provided to guide the formatting of the recommendations (Appendix C). These documents were also uploaded to assigned folders and available for fellow committee members to access and review.

Finally, the AVP of HIPEE compiled this report utilizing the information shared in these documents and review of committee members.

## **RECOMMENDATIONS:**

The recommendations put forth by each sub-group and reviewed by committee members are provided below and aligned with each area of the committee charge.

RECOMMENDATIONS FOR COHORT PROPOSAL & APPROVAL PROCESS			
Recommendation	• •	Data/Literature Reference	
Learning community proposals should clearly indicate which course will have an Embedded Peer Mentor, and that course should be scheduled with enough contact time for the EPM's activities	training and development of both EPMs and faculty will be ongoing. Specifically, a 3-unit course needs to be 2 hours lecture and 2 hours activity for a total of 4 contact hours per week. A 2+2 course = 3.3 WTU workload for	significant and ongoing	
	faculty. Changing an existing 3-unit course that is not 2+2 would need to go through Curriculum Committee approval (at least a year long process), so not possible for F23.		
Enrollment Management should have a significant share of the responsibility in identifying students interests in Learning Communities and recruiting students into Learning Communities		Learning communities need to be built into the core functions of the university	
Themes must align with broader campus priorities	LCs/LLCs must be integrated into broader campus planning and priorities; to do so, we need to develop broader campus priorities – and then make proposers aware of them. If LCs/LLCs are isolated programmatically, they will not have the effect that we desire and need.		
LC/LLC leadership must be actively involved in cultivating themes and partners.	In order to ensure that we have strong themes, and strong LC/LLC programming, LC/LLC leadership needs to take a very active role in cultivating capacity, and steering proposals toward productive themes and organization. We cannot simply passively disseminate a CFP and wait to see what comes back – but must be actively involved in		

#### **RECOMMENDATIONS FOR COHORT PROPOSAL & APPROVAL PROCESS**

	cultivating proposals that will best serve our students (through informational and developmental workshops, working with proposers to develop their proposals, etc.).	
LC/LLC coordination must be led by an ongoing committee tasked with that charge, including multiple elected faculty members.	LC/LLC coordination, done well, will require multiple ongoing tasks – faculty development, cultivation of proposals, review of proposals, assessment of outcomes, etc. Those tasks must be led by a group – including faculty – who have formal standing, and who have representatives from all necessary coordinating campus units.	
Effective scheduling (including block scheduling) for LCs/LLCs must be part of a broader fundamental reconfiguration of how scheduling is accomplished on campus.	<ul> <li>decentralized to programs, with no coordination.</li> <li>We need to rethink and reorganize our scheduling practices to a much more coordinated, partially centralized, and possibly sequenced process. (For example, we might want to have spots scheduled for LCs and LLCs first; perhaps have GE classes next; and then have programs schedule for majors to articulate with that structure where necessary.)</li> <li>We will also need to get much more accurate information to chairs – in part, by ensuring that a minimum of 85% of our students use the degree planner.</li> <li>We need to provide more developmental training and logic about scheduling to chairs.</li> </ul>	
	get this working well if LCs and LLCs are going to be scheduled effectively.	

Recommendation	Suggested Modifications	Assumptions/Considerations
Ratio of EPM to Students: No higher		Rationale: While there is an
than 2 to 40-50	Students: 2 to 35-40	understandable call to
liiaii 2 to 40-50		
	High-Impact Practice: Ratio of EPM to	
	Students: 2 to 25-30	is essential that EPM lead
		groups that remain small
		enough to build relationships
		that support academic
		performance and success. A
		high ratio of mentor to
		mentee can create 'negative
		minimalist mentoring' versus a
		'motivating master mentoring'
		scenario thus, negating
		possible positive outcomes. At
		best, we would create an
		'informatory standard
		mentoring' that does not serve
		students in the best of
		situations much less students
		in our current and future
		cohorts.
Consider having fewer required	Current Practice: Bi-weekly	Rationale: Both students and
DIGS (Dolphin Interest Groups)	throughout the semester on a regular	
throughout the semester but be	schedule.	with the management of their
extremely strategic in activities and	High-Impact Practice: Consistent and	schedules. In addition, some
Interventions.	regular meetings with EPMs in small	EPMs reported low turnouts to
	groups from the class throughout the	DIGS. EPMs also reported
Consider providing a grade three	semester on a regular schedule is the	interacting and trying to
times across the semester for DIGs	generalized best practice.	support students with a
instead of once at the end.		growing number of
		psychosocial issues that were
		in turn taxing for the EPM.
		EPMs also reported many
		successful referrals to CAPS.
		Perhaps freeing the EPMs'
		time to deal directly with
		students in areas of need
		might prove useful in helping
		students to feel more
		integrated and connected to
		the university, which could
		reinforce their persistence
		toward graduating.

# RECOMMENDATIONS FOR EPM CONSIDERATIONS

If LC/LLCs reside in each program, EPM training should be tailored towards their discipline. Compared to workshops where all EPMs were trained based on a unified program operated by the Experiential Program, new training programs should involve faculty members from each program so that EPMs can meet the corresponding program's needs. Proposed plan (moving from UNIV to each program)	through one unified program/workshops Modification of Current Practice: There is a need for additional training which reflects each major's needs. For example, the needs for the Math Program are different from those for the Psychology Program. Therefore, the additional training program should involve faculty from each program so that EPMs can be trained based on the needs of the program that the EPMs work for.	Rationale: As we discussed during the meeting, EPMs should be trained to provide more social support to help students stay in their major and succeed in their academic performance. The major difference between EPMs and LRC embedded tutors is that LRC tutors are mostly course specific (e.g., math skills, English composition), whereas EPMs provide more social/emotional support for the students that is not addressed by the embedded tutors. Considering that the morale and students' sense of belonging are low, the role of EPMs is crucial to enhance students' retention, while facilitating students' academic success. Additionally, this would not apply for cohorts that are not major specific. Thus, training for these EPMs would need to be considered
To maintain the consistency of EPM training across different programs/majors and ensure the quality of the EPM role in each course, EPM training programs should include more time for EPMs to build activities. <i>Proposed plan (moving from UNIV to each program)</i>	of activities. <b>Modification of Current Practice:</b> It would be better to require EPMs to prepare 12-16 weeks of activities. This modification will also provide more quality control to review their plans during training. In addition, EPMs and faculty can engage before the semester starts while preparing activity plans for the entire semester. Finally, this will minimize EPM's prep time during the semester, thus improving the retention of EPMs. Retain the opportunity to make changes as the semester unfolds.	<b>Rationale:</b> Considering that the low retention rate of EPMs was related to time spent preparing activities during the semester because their time commitment required for the preparation of in-class EPM activities was more than what they expected. As a result, it became challenging for them to simultaneously manage their own classes and EPM work, so they decided to resign. Therefore, it would be useful to frontload the workload in the training, so they do not have to spend so much time prepping outside of the training. This would require more time in training.

RECOMMENDATIONS FOR PRO		
Recommendation	Assumptions/Considerations	Data/Literature Reference
Combine welcome events for learning community cohorts with student convocation to maximize resources and increase participation.	approval. Collaboration with convocation	Low student participation rate at welcome event for cost of event (35 student attendees at Learning Community Welcome Reception - \$39.03 cost per student)
	participation to create events that are meaningful across all LCs within one Mission Pillar. Begin targeted planning in June and continue planning in August. Maintain events/activities that have had consistent buy-in and modify events/activities for LCs with low faculty/student participation	Some LCs (such as Health Care, Michele Serros & Pinkard LLCs) have historically had high faculty buy-in and student participation, whereas some other LCs have had little to no faculty buy-in (such as Discovery LCs) and student participation in events. "Done right, they must be more than clusters of linked classes; the involved faculty members must work together to create an "integrated educational experience," collaborating on "defining learning outcomes, selecting content and readings, and designing assignments and assessments." Lederman 2020
Invest in events/activities that are	Pursue events that require active	Tiramisu event had 30 attendees,
more interactive as opposed to passive.	the Tiramisu event, vs. watching a	whereas our Golden Dolphins Movie Night had 17 visits, but only 7 stay and watch the movie.
Incorporate Academic Success driven events.	as study skills, test anxiety, registration, transitioning to the second semester, etc. Want to try and collaborate with	Most, if not all, of the events that we have done have been focused on the theme of a particular community or course, but academic success has only been addressed in the classroom and by EPMs. Need to extend this message beyond the classroom.

## RECOMMENDATIONS FOR PROGRAMMING & EVENTS

Recommendation	Assumptions/Considerations	Rationale
Recruitment: Have EPMs visit VC	EPMs are great ambassadors as near-	Recent EM marketing study
high school classes to promote	peers and can talk about sense of	showed limited awareness among
LCs.	belonging and academic supports.	high school students and
		counselors of opportunities at CI.
Recruitment: Include LC Interest	Limit the number of surveys students	First Gen students are not likely
information in EM "Choose Your	get – one stop shop.	to do multiple surveys.
Pod" survey. Highlight alignments	Also, include a "text updates about	
with majors and thematic	IC/LLCs" link to the comprehensive	
interests.	survey.	
	If we can identify on the survey and	
	provide suggestions for which	
	communities best align with majors,	
	then that would help to decrease the	
	back and forth across the summer.	
Recruitment & Enrollment: Build	Back and forth communications is	We had students finish the survey
LC Interest Survey so students	time-consuming – students should	choosing only one LC, choosing
	assume placement in chosen LCs,	all, or not choosing any.
drop), not just one, as a	space permitting	
mandatory step to continue with		
the survey. Affirmative language		
that doesn't suggest it is optional.		
Recruitment, Enrollment &	Buy-in needed whether there are	In the past, some chairs have
Retention: Buy-in with program	only a few and when there are	actively discouraged LC
chairs/faculty about which LCs	perhaps full cohorts for an LC.	participation.
best suit their majors (whether	Timing is key here – if LC schedules	
there are only a few and when	and general schedules are built at the	
there are perhaps full cohorts for	same time (I.e., in February), there is no time to check for conflicts for	
an LC).	required courses for all majors. LC	
	linked-course schedules should be	
	done in the fall.	
Enrollment and Retention: Put	Enrollment Management should	When we send emails to
	continue to provide support in	students, we do not always
the LC Interest Survey (or LC	avoiding melt.	receive timely responses. We
portion of the general enrollment		have had to remind students to
management survey - "Choose	Students are more likely to read and	check for information.
Your Pod?"). Closer to the	respond to text messaging than	
semester, send out another	email.	
reminder for text messages. Or		
some automatic enrollment in text		
messaging.		
Recruitment, Enrollment and	This year this went a long way in	In previous years, we lost up to
<b>Retention:</b> Keeping the welcome	reducing summer melt.	1/3 of students who had
netention. Recping the welcome		
postcards with QR codes in their		registered in LCs during

## RECOMMENDATIONS FOR RECRUITMENT, ENROLLMENT & RETENTION

Opt-in and Opt-out: All students	GFF scholarship recipients,	A fully opt-in model is very time-
rank order 3 LCs. Some students	undeclared, pre-nursing, GPA below	intensive for staff.
will be prioritized as must enroll	3.0 would be required to be in LCs.	
(see assumptions column) and	Include HS Dual Enrollment question	
those with 30 units already could	on EM/Interest Survey	
opt-out.		

#### RECOMMENDATIONS FOR STRUCTURE AND RESOURCE NEEDS

Collectively, the committee asks that the following structural and resource needs be taken into consideration to support the scaling of the Learning Communities into the next academic years.

- One additional permanent Learning Communities Coordinator to address current capacity limitations for student recruitment and enrollment, supervision of EPMs, planning and implementation of co-curricular activities, etc.
- Permanent funding for co-curricular activities. The program has historically utilized Instructionally Related Activities (IRA) funding, but as we scale up, relying solely on IRA may not be feasible/sustainable.
- Learning Community Student Assistant team (aside from EPMs) to assist with cocurricular planning and administrative tasks.
- Permanent funding for EPMs which was funded by GI2025 in the Fall and IRA in the Spring. This funding model is not sustainable given the current demand for IRA versus available funds.
  - Additionally, pay for EPMs should mirror the pay of LRC tutors. This directly impacts recruitment efforts as LC staff cannot compete with campus recruiting of students when LC EPMs receive \$3 less per hour than LRC tutors.
- Permanent funding for Learning Community Faculty Collaboration Institute.
- Permanent 6WTU reassignment for a Faculty EPM Co-Lead.
- Permanent funding for 12-month Faculty Director line, ideally with individual Directors having multi-year terms.

#### APPENDIX A- AD HOC COMMITTEE CHARGE

## Call for Faculty Engagement

## Ad Hoc Group on Scaling Learning Communities

In support of the ongoing work to institutionalize high impact practices at CSUCI, there is a presidential priority to place as many first time, full time first year and new transfer students as possible into a Learning Community (LC) or Living Learning Community (LLC) in the Fall 2023/24 academic year and beyond. This semester, CSUCI has 329 students enrolled in Learning Communities, nearly double the number of students in a typical fall. Enrolling additional new students in an LC/LLCs by next fall could potentially double the number of students in this program again.

At the core of this work is the affirmation and acknowledgement of the incredible work already done at CSUCI by Learning Community/Living Learning Community leaders, administrators, faculty, staff and peer educators. The work of this group will benefit greatly from many strategies and best practices already in place today at CSUCI.

In preparation for the continued scaling of LC/LLCs, HIPEE is assembling an Ad Hoc LC/LLC Committee. <u>Ad</u> <u>Hoc Group Charge:</u>

- 1. Review LC/LLC student learning, success, and retention data available at CSUCI and available literature on LC/LLC best practices.
- 2. Identify the top 5-10 success factors that should be considered in the scaling and implementation of LC/LLCs at an institution such as CSUCI (demographic, enrollment, funding considerations).
- 3. Identify the process and timeline by which LC/LLC themes/groups should be developed, proposed, evaluated, and approved.
- 4. Discuss the role of LC/LLCs in block scheduling and general education.
- 5. Submit recommendations to the Vice Provost no later than December 18, 2022.

It is our expectation that the Ad Hoc Group will consult with the Vice Provost as needed. Group Lead: Veronica Guerrero, AVP HIPEE

If you are interested in participating in this work, please email <u>veronica.guerrero@csuci.edu</u> by Wednesday, October 26<sup>th</sup>.

#### APPENDIX B - GUIDING QUESTIONS

#### COHORT PROPOSAL & APPROVAL PROCESS

- 1) How many different types of themes should be offered?
  - a. Should we have fewer options with more cohorts per theme? Is there a maximum number of theme options that should be instated? Is there a minimum?
  - b. What criteria should be met for a proposed theme to be considered? Should every theme be open to all students, or will some cohorts be limited to certain student populations? How does this impact the total number themes to be offered to meet the enrollment target?
- 2) What is the process by which theme proposals should be collected, evaluated and approved?
  - a. Some themes may be program-specific while others may be affinity-based. How do we ensure an inclusive process that reviews all eligible submissions?
- 3) What should be the size of the cohorts?
  - a. We are currently working within a cap of 20 students. When scaling to 70%, should other caps be considered? Should the caps be the same across all themes?
- 4) What block scheduling considerations should be taken when developing theme options?
  - a. Without the embedded UNIV 150 courses and with the rollout of block scheduling, what is the impact of these changes on themes & cohorts that should be considered in the scaling process?
- 5) This list is not meant to be exhaustive. Please feel free to add additional considerations that may not have fit into the guided questions above for this sub-topic.

## EPM CONSIDERATIONS

- 1) How will the removal of UNIV courses impact the role of EPMs?
  - a. Does this change the workload assignments and responsibilities of EPMs in any way? Should it?
  - b. How will this change the training curriculum?
- 2) Will the integration of block scheduling and embedded tutors into math and English courses impact the role of EPMs in any way?
  - a. If yes, how might the EPM role change? How might the new programming (block scheduling, embedded tutors) support the ability for EPMs to scale with the new enrollment target? Is it possible to expand the number of students assigned to EPMs without a negative impact on the student experience? And, while keeping to the workload of 20 hours per week?
- 3) What processes should be considered in the recruitment and retainment of EPMs?
  - a. How might recruitment practices be adjusted to attract a larger pool of applicants? What adjustments might be needed to increase the number of EPMs who stay on to lead and serve for multiple years?
  - b. What is the feedback from EPMs on their role? What challenges do they face in this work? What suggestions do they offer for improvements?
- 4) What role might EPMs play in the recruitment, enrollment, and retention of LC/LLC students during the recruitment and admissions process?
- 5) This list is not meant to be exhaustive. Please feel free to add additional considerations that may not have fit into the guided questions above for this sub-topic.

## EVENTS & PROGRAMMING CONSIDERATIONS

- 1) What are the marquee activities and events that are essential to the LC/LLC program?
  - a. Which activities foster the greatest sense of belonging and connection to CSUCI?
  - b. Which events foster the greatest development of academic self-efficacy in LC/LLC students?
  - c. What programming activities provide the most support to student success (consider academic success, personal development, professional development)?
- 2) What programming activities might we consider suspending during the scaling of the overall program?
  - a. Which activities or events produce low participation rates?
  - b. Which activities require extensive work but do not seem to deliver on desired results & impact?
  - c. Can these identified activities be reimagined? Or can the desired impact and results be achieved through other resources and programming on campus (via Student Affairs programming, LRC programming, Mission-Based Centers Programming, Student Research, etc)
- 3) What programming activities might provide the greatest impact in retaining students to Spring semester and to the following year?
  - a. If the activity/programming does not exist in current programming, what suggestions/best practices do you recommend?
- 4) This list is not meant to be exhaustive. Please feel free to add additional considerations that may not have fit into the guided questions above for this sub-topic.

## RECRUITMENT, ENROLLMENT & RETENTION

- 1) Should there be an opt out enrollment process?
  - a. Will this apply to all students? Or do some student populations opt in and other populations opt out? Note: there are some groups that have already been identified as needing to participate in LC/LLC.
  - b. What are the pros and cons to consider in the opt out process?
  - c. What criteria should be considered for students that wish to opt-out?
- 2) How will students submit interest in the different communities offered?
  - a. What will be the process by which their input is evaluated, and they are assigned?
  - b. What are some best practices and past experiences to consider in designing, communicating, and implementing this process?
- 3) What processes should be implemented in retaining enrolled students in their assigned LC/LLC?
  - a. There was intensive work done in Summer 22 with very positive results. How might this be scaled and bolstered to support the target enrollment? What success factors need to be considered?
- 4) What are other points of potential disenrollment that should be considered and addressed to decrease/eliminate melt in the first few weeks of the semester?
- 5) This list is not meant to be exhaustive. Please feel free to add additional considerations that may not have fit into the guided questions above for this sub-topic.

#### APPENDIX C - RECOMMENDATION TEMPLATE

Please enter your recommendations with supporting data and/or literature references in the table below. I have provided for 4 recommendations per group, but feel free to additional points as needed. Below are some guidelines to approaching this step of the process.

- 1) Please create a statement that encapsulates a recommended approach for scaling the learning communities as it pertains to the sub-group topic.
- 2) Please identify whether the recommendation is a new action (NEW), a modification to existing approach (MOD), or preservation of an existing approach (EXT).
- 3) Please identify key assumptions regarding resources (financial, human capital, time) that need consideration/alignment with the recommendation.
- 4) Please provide data/literature reference as appropriate to support the recommendation as a best practice, performance indicator, and/or justification, as appropriate. You can also include tables and/or charts at the end of the document and cross reference in the table.

Recommendation	NEW/ MOD/EXT	Assumptions/Considerations	Data/Literature Reference
Combine welcome events for learning community cohorts with student convocation to maximize resources and increase participation.	MOD	Offering student course credit to increase participation needs faculty approval. Collaboration with convocation committee for a space to allow LCs to convene (pre and/or post ceremony)	Low student participation rate at welcome event for cost of event (exact number to be provided)

I have provided an example below to guide the recommendations.