



The following survey is intended to solicit your interest and capacity. A multi-college Letter of Interest is highly encouraged although single-college applicant is welcomed. Please submit a separate Section B for EACH interested community college associated with the lead applicant. Only community college districts are eligible. All letters received will be posted on the web page associated with this Solicitation. Colleges may still participate in the RFA without submitting a Letter of Interest, although submission of a Letter of Interest in highly encouraged.

Please direct any question to: innovationmaker@cccco.edu					
Thank you!					
SECTION A					
Lead Applicant District/College:					
Address:					
Chief Executive Officer					
Name					
Primary Project Contact					
Name		Title			
Phone	Fax	<u>#</u> . 1	Date		
Email					

## **SECTION B**

Please respond to the following questions so we can better understand the demand level:

0	Name of College: Los Angeles Pierce College				
1	Describe where your college stands in the process (please check your stage of adoption)				
	Our college has interest in exploring or is in the process of exploring how better to connect to the Maker movement.	Yes			
	Our college has already explored and has made a commitment to the Maker movement through formal action (e.g., resource commitment, Trustee vote, etc.).				
	Our college has explored, committed to, and has already set up a Makerspace.	Yes/No			
	Our college has a team consisting of at least a STEAM/STEAM faculty paired with a CTE faculty to champion this program on our campus.	Yes			

		Other:				
		*				
2	Exp	pertise You Can Contribute to the Community-of-Practice (please check all that applies)				
		My college can help others explore, commit to, and set up a Makerspace.	Yes No			
		My college can help others develop partnerships with industry/business/iHubs in	Yes/No			
		order to 1) generate work-based learning opportunities for students and/or 2) secure financial support.				
		My college can help others form/develop partnership with grade 9-12 institutions to				
		facilitate early career exploration.	Yes			
		My college can help others consider instructional strategies, including but not	Yes			
		limited to 4C skills as well as technical skills, and how those strategies relate to				
		community college courses, certificates, and programs.				
		My college can help others bring together STEM/STEAM and CTE faculty to	Yes			
		champion the program.	103			
		Other:				
		Pierce College cannot commit to expanding Makerspace at this				
		time due to campus construction and remodeling.				
3.	3. Please add any comments relevant to this intent survey					
The college is currently engaging students in multi-disciplinary						
projects and is ready to share its experiences with and learn						
		from other colleges.				

The college is waiting to hear from an NSF grant submitted last winter with the goal of performing multi-disciplinary projects with CTE students.