Community College Innovation Challenge Pre-Boot Camp Survey: Students
1. What is your gender?
Female
Male
Non-Binary
2. Are you currently majoring in a technical field (e.g., science, technology, engineering, or mathematics)?
Yes
○ No
Unsure
3. If you are NOT currently majoring in a technical field, are you planning to?
Yes
○ No
Unsure
Not Applicable - I am currently majoring in a technical field.
4. Have you taken any college-level business courses?
Yes
○ No
Unsure
5. If you have NOT taken any college-level business courses, do you plan to?
Yes
○ No
Unsure
Not Applicable - I have previously taken a college-level business course.

h (Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
have (or plan to start) my own business.					
am interested in entrepreneurship.					\bigcirc
have participated in other entrepreneurship contests or events.	0				
am familiar with the principles of design thinking.					
am familiar with the principles of identity creation.					
am familiar with the principles of value propositions.			\bigcirc		
am familiar with the principles of strategic communications.	0	0	0		0
am familiar with the principles of customer discovery.	\bigcirc	\bigcirc			\bigcirc
have strong oral communication skills.					
have strong written communication skills.					
have taken a communication course pefore.	0	0			0
am familiar with the National Science Foundation and its mission.				\bigcirc	
What are your futu	re career goals?				

Pre-participation survey 6/6/17, 4:49 PM

Pre-participation survey

Please submit feedback based on your level of agreement with the statements below before your participation in the Community College Innovation Challenge Boot Camp. (Based on the work by West et al. (2012), Onnovation 101: Promoting Undergraduate Innovation through a Two-Day Boot camp Creativity Research Journal, 24:2-3, 243-251)

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1. Based on past experiences, I feel I am able to

Mark only one oval per row.

	Strongly Disagree	Moderately Disagree	Slightly Disagree	Neutral	Slightly Agree	Moderately agree	Strongly Agree
Be flexible and adaptable - willing to change thoughts and activities as needed							
Draw associations from distinctly different things to inspire creativity							
Refrain from prematurely making a judgement so I can consider new ideas							
Accept criticism as part of the process of improving my ideas without rejecting my ideas prematurely							
Break out of my own limiting patterns, norms and prejudices							
Discover new skills, unrelated to things I had done in the past, to complete this project							
Tolerate uncertainty an risk							
Reframe failures positively and learn from them							
Apply the process and steps of innovation							