

Response ID	Time	Start Date	Subm Status	Language	Referer	Extended Referer
7	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
8	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
10	#####	#####	Complete	English	https://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	https://www.surve
13	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
14	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
15	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
16	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
17	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
19	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey
21	#####	#####	Complete	English	http://www.surveygizmo.com/s3/2615782/Internship-Evaluation-Fo	http://www.survey

SessionID	User Agent	Extended U Tags	IP Address	Longitude	Latitude	Country	City	State/Region	Postal	With which	With which
146712028	Mozilla/5.0	Mozilla/5.0 (Windows	108.231.18	-117.85	33.8818	United States	Placentia	CA	92870	Male	Other - Wr
146732907	Mozilla/5.0	Mozilla/5.0 (iPhone; C	166.170.15	-118.244	34.0544	United States		CA		Male	White (non
146732949	Mozilla/5.0	Mozilla/5.0 (Windows	172.89.32.	-117.85	33.8818	United States	Placentia	CA	92870	Male	White (non
146732989	Mozilla/5.0	Mozilla/5.0 (Linux; An	104.33.22.	-117.867	33.8312	United States	Anaheim	CA	92806	Female	Hispanic/La
146733351	Mozilla/5.0	Mozilla/5.0 (Windows	23.242.36.	-117.851	33.8302	United States	Orange	CA	92865	Female	White (non
146734377	Mozilla/5.0	Mozilla/5.0 (Macintos	108.184.19	-117.994	33.7474	United States	Westminst	CA	92683	Male	White (non
146734896	Mozilla/5.0	Mozilla/5.0 (Macintos	108.230.22	-117.917	33.8108	United States	Anaheim	CA	92802	Male	White (non
146765915	Mozilla/5.0	Mozilla/5.0 (Linux; An	172.56.16.	-117.62	33.4228	United States	San Cleme	CA	92672	Female	Hispanic/La
146784422	Mozilla/5.0	Mozilla/5.0 (Windows	172.88.248	-117.791	33.8502	United States	Anaheim	CA	92807	Male	White (non
146802148	Mozilla/5.0	Mozilla/5.0 (Windows	172.89.56.	-117.85	33.8818	United States	Placentia	CA	92870	Male	Other - Wr

CTE Enhancement Fund- Summer Internship - Student Evaluation Report (2016)

Other - Wr	Are you a first generation college student?	Did your family qualify for financial aid?	Were you employed during your internship?	What is your Student ID?	Student Name	What is your primary reason for attending college?
Mixed Ethn	2	2	na	1918132	Michael Ch	Transfer to a four-year university
Hispanic c	2	2	2	2095089	Duncan Be	Transfer to a four-year university
Hispanic c	2	2	2	2101791	Andrew Gi	Transfer to a four-year university
Latino	2	1	2	1632740	Becky Gon	Obtain an Associate degree
Hispanic c	2	2	2	1774246	AJ Ferreri	Transfer to a four-year university
Hispanic c	2	2	2	1305816	M. Daily	Change careers
Hispanic c	2	2	2	2093006	Adam Berr	Obtain an Associate degree
Latino	1	1	na	1626145	Erika Vazq	Transfer to a four-year university
Hispanic c	2	2	2	1841404	Tim Newb	Complete a certificate program
Mix of Ang	2	1	1	2021244	Gionata (Jc	Transfer to a four-year university

What is your current academic major?	Where was your internship? (e.g., o Campus In University Industry In Other - Ple Biotech A: Biotech B:			
Mechanical Engineering/Biomedical Engin	Campus Internship (please specify s Santiago Canyon College		5	N/A
Biology	Industry Internship (please specify company)	Other	5	N/A
Neuroscience	Other - Please specify	It took plac	5	N/A
Biology & Biotechnology	Industry Internship (please specify company)	Eleven different facilit	5	N/A
Biology	Campus Internship (please specify s Santiago Canyon College		5	5
Enology & Viticulutre	Other - Please specify	Various Co	5	5
Biotechnology	Industry Internship (please specify company)	Multiple Company tou	5	N/A
Biology and Biotechnology	Campus Internship (please specify s Santiago Canyon College		5	N/A
Biotechnolgy	Campus Internship (please specify s Santigo Canyon College		4	N/A
biotechnology	Campus Internship (please specify s Santiago Canyon College		5	5

Biotech C: Quality and	Other cour	Prior work	Biology 21: Biology 21: QC Microbiology:	How useful were	Valuable insight on the	Which other	Please describe
5	4	4	4				Biotechnol Santiago C
5	N/A		4	N/A			Bio211, Ch The knowle
N/A	N/A		3				Bio 211: M Lab Safety,
N/A		5	N/A	N/A		5	How to pro
5	5	4	3				Cellular an aseptic tec
5	5	5	5				Chemistry Using a pip
N/A	N/A		4	N/A	4		Biology 21: Basic Lab s
5	5	5	N/A		5		Biology 21: These class
N/A	N/A	N/A	N/A				Learning al
5	N/A		4	3			Bio 190: in i, \$ Basic lab

	Build relationships	Increase your knowledge	Increase your skills	Increase your confidence	Please describe your experience	Please explain your experience	My ability to work with others					
anyone	Somewhat	Very	Extremely	Very	By participating in this		4	3	3	5	4	4
edge that h	Somewhat	Extremely	Very	Somewhat	Thanks to the internsh		3	3	3	4	3	4
proper use	Extremely	Extremely	Very	Somewhat	I gained a lot of insigh		1	1	1	3	2	2
properly use k	Extremely	Extremely	Extremely	Extremely	Now I feel confident t		2	2	2	5	5	5
hunique ind	Extremely	Extremely	Very	Somewhat	better understanding		4	4	4	5	5	5
ette, makir	Extremely	Extremely	Extremely	Extremely	I know have a very go		1	1	1	5	5	5
kills such as	Very	Extremely	Very	Somewhat	I learned a lot about h		2	2	2	4	3	3
ies have ta	Extremely	Extremely	Extremely	Extremely	I learned so many skill		3	3	3.5	5	5	5
I the differ	Slightly	Extremely	Very	Somewhat	Finding out I didnt talk		1	1	1	4	3	3
dedicate â€	Somewhat	Extremely	Very	Slightly	managem€ many of th		2	1	2	5	4	5

Please describe anything else you would like to share with project leaders?

My ability to express my gratitude any more of how grateful I am to have had this kind of experience and opportunity at my college campus. While I believe that the internship program, while new and still improving, is very good at introducing students to the biotechnology industry. I had very little knowledge of the real world work environment in the biotech industry that I chose to participate in. This was a very enlightening course that helped me get a great grasp of the real world work environment in the biotech industry that I chose to participate in. I just have to say thanks to my instructors. It was an amazing class.

The Biotech Thank you so much for all that you do for us and this program!!!!

Companies: The skills my instructors taught me are exactly what industry is looking for. The instructors did a great job of preparing me for an entry-level position. I learned a lot from this internship program and it was very helpful in learning about more of the opportunities that are out there.

This internship program has helped me obtain a summer research experience at a university and I am very grateful for this program. It has helped me gain valuable experience in the field. Before I had no knowledge of the field but now I have much more.

the classes no, as part of the first generation of students to complete these courses I could say that the courses seemed unrefined but that is to be expected.

is, especially at my local community college. I believe that many more hard working, deserving, and focused students could benefit from more practical. Initially, I was hesitant to participate in the class but was thoroughly surprised with how informative it came to be. I enjoyed my time at each of would not have been able to get outside of this class.

my level position in a biotechnology company.

It made me to be more comfortable in my career choice and pursuing a PH.D in microbiology. My mentor is the best!!! Because of this internship I was able to do more than I expected and will only get better as time progresses

Programs like this offered in my own personal experience at Santiago Canyon College. I say thank you to all contributors that are responsible for this the facilities and it was nice to be able to see the behind the scenes of various scientific companies. It shows that a profession in science is a real c

ble to get a REU through Chapman University. Thank you to everyone that made this program possible because it has helped me grow as an indivi

project.

opportunity, and that with the right education/goals I too can be at a company like the ones visited.

idual and a STEM major. Thank you!!!!