## Qualtrics Report – RRN 2835 SP23 Stem Center POS Survey Results Prepared by Jessica Beverson 5/30/23

Please select the current semester

Thease select the carrent semester.							
Answer	%	#					
Spring 2023	97.5	39					
Summer 2023	0.5	I					
Total	100.0	40					

## Have you attended a STEM Center speaker event this semester?

Answer	%	#		
Yes	15.0	6		
No	85.0	34		
Total	100.0	40		

### How did attending a STEM Center speaker event enhance your experience at Crafton?

#### Answer (n=6)

Absolutely, it was so unique to get a chance to listen to a speaker with such an impactful influence in the field I am looking into joining.

Gave insight into how to pursue a career

I learned a lot of things I didn't know and also learned about other offered programs

It helped me learn more about transferring.

It prepared me for my exams

It was online and it went really well.

# What other career and/or university speaker would your like to see? (i.e., specific topics, programs, schools, local companies, etc.)

Answer (n=5)
Anthropology, Art history
Architect, someone interdisciplinary to enhance all the fields in construction and civil engineering.
More biology
Not sure, maybe the Military or athletics
Speakers that attended UCSD.

## Please tell us why you did not attend one of our speaker events?

Answer (n=29)
Did not know about it
Didn't have time
Didn't have time extremely busy
Didn't know
Didn't know there was one
Didn't know/not interested
Didn't want to
Haven't had any time
Haven't had time
I attended one last year with the creative director from Rivian. I loved it
I didn't have the time to be able to attend one.
I didn't know about the event.
I didn't know there was any
I don't know about the speaker events.

I had a class during that time.
I had no idea there were speaker events. If I did, it conflicted with my schedule.
I was busy.
I was not aware of the events.
I was not aware of when they were being held
I work full-time.
I'm not a stem major.
It didn't work with my schedule
Most were zoom calls. I dislike zoom calls.
No time (n=2)
Schedule conflicts
Simply because I was too busy with and between my classes
There were many zoom calls which are hard to pay attention to. I was also very busy this whole semester.
They were all when I had class.

Please rate your level of agreement with		Strongly Agree		Agree		Disagree		Strongly Disagree	
the following statements:	#	%	#	%	#	%	#	%	
I feel welcomed and encouraged by STEM center staff.	32	80.0	7	17.5	Ι	2.5	0	0	40
I am satisfied with the services provided by the STEM center.	30	76.9	8	20.5	Ι	2.6	0	0	39

## Please tell us why you disagree with a statement above. (n=2)

I just wish everyone is more friendly. The staff are really nice snd everything. Its just environment is hard to be in to study sometimes. Overall the music helps a lot and I would like snacks again in the stem center. More snacks please and more craft events

 $\odot$ 

[Name] is wonderful!

[Name] is amazing! Helped me break down coding as a non-coder. Also went to [Name] amazing workshop...super fun and a great break from studying!

Everyone is super helpful and understanding. Thank you for helping me achieve my goals this semester.

Everything is perfect and workshops are really cool

I haven't fully explored the STEM center, but I believe I have been in the 'main part' which would be where you check in. I think something that would improve the STEM center would be expanding it.

More snacks and freindly chatting like [Name] and [Name] and [Name] and [Name]

[Name] is super helpful, he's willing to help anyone figure anything out! The stem center has been a place of refuge for me this semester, thank you for the service.

Thank you for the services you are providing

Thanks for everything :)

The lady who works in the morning is really kind and sweet. It's a great area to get work done!

The STEM Center has a wonderful and welcoming team.

The stem center is a very friendly and comfortable space to study.

Very friendly.

You are all very nice.

You guys are one of the best places for me to bang my head against a mathematical wall. 10/10!

For questions, please contact Jessica Beverson, Research Analyst, at jbeverson@craftonhills.edu