

# 2017 Spring Social Natural Theories Core Ability SLO Assessment Report

**Q10 - As a result of this program:** I learned how to transfer social and natural science theories into practical applications.

Answer	%	Count
Strongly Disagree	3.92%	16
Disagree	1.47%	6
Neither Agree nor Disagree	19.61%	80
Agree	42.89%	175
Strongly Agree	32.11%	131
Total	100.00%	408

**Q11 - Provide any comments you have on transferring social and natural science theories into practical applications.**

I have not yet taken several general education courses, like psychology and sociology. So, I still need to learn more about transferring social and natural science theories into practical application.

The project in MAP was a great way to transfer theories into a practical application.

I had learn how to act during a job interview. Furthermore, I learned what to say and not to say in an interview.

I'm unsure of how applicable to Accounting program is to this portion of the survey.

I think that every situation you come across is different and you need to apply all knowledge of social and science to any problem solving issue or apply it at least to every situation.

Learning that there are different types of personalities, in terms of offering customer service, will, I'm sure be very helpful in the workplace.

Most of my classes were focused on office work and using software, but the few classes that focused on human interaction were fascinating.

I've learned a lot when it comes to social and natural theories. I think that it is important to know socially, what to expect and what you may come across. It is important to update yourself socially in the community if you plan on working with people and dealing with customer service issues locally. This will help give you a better understanding on the world around you, and help problem solve if there is an issue.

Breeding cattle and successful management strategies with the health plan

none

I have no comments.

Didn't really help in what I am doing today.

I have been learning more about the anatomy of the sperm cell, and why we do the things we do and use (such as the chemistry behind the extenders and semen)

Great

We got to record our results into a data base.

Bio-Med Science Applications however was a extremely well taught course.

Learned how to troubleshoot on various equipments

I have learned that I second guessed myself way too much, and that constantly led to error. But now I have learned to trust my gut feelings more, yet still apply common sense and get a second opinion if I don't understand something.

Learning the right medical concepts for talking with hospital staff

use social and science everyday.

Doing what I love [cooking] with a group of people who also share that passion helped me feel like I belonged at school. Just getting to talk to them every day and work with them gave me a pretty good idea about how the workforce would be and helped me shape my own social work ethic. Before the class Food Science, I never really thought much of food as a science. I've always liked science, and that class made me love both food and science all the more.

In the Culinary Management program, most of what we learned was applied to real-life situations. Most everything that was taught throughout the program, transferred very well into practical applications.

Taking dental anatomy and learning oral pathology in depth has really helped me out in understanding more procedures that are performed, what's expected to be normal and abnormal in the oral environment, the different complications a patient could have, and getting to know the anatomy of the mouth

no comment

no comment needed

no comment needed

This has nothing to do whit being a mechanic/tech

no comment needed

yes

not sure what your asking for

I was not required to take any natural science classes. My social science classes included sociology and psychology.

Chemistry was very challenging and taught me about good information that related to the program.

Not sure where this applies

Can't say that I took any classes for this.

N/A

In our program we used target market emphasis in many of our classes which helps us transfer social science to practical applications.

Don't think this applies

I had never taken an anatomy class before and I found it very interesting. It was not an easy class but it was a good class.

We talked about many ways to work without paper and took tests and such online.

This program really prepares you for the real world.

none

N/A

N/A

NA

I really enjoyed my human biology course because our instructor was really enthusiastic about her teaching and I felt I learned more from this course than any other science course.

The program allowed me to meet different people with different backgrounds. They helped me learn and learn how to communicate with all kinds of people.

working with other people on certain labs or problems

the importance of learning intelligence's were stressed

Need to be able to have good technical skills and verbal skills.

I didn't take any science courses, since I had a credit from another school.

Most of time when troubleshooting, it has the follow the logic of the computers.

I am not sure when we use natural science in our classes. I think we use social science to understand how people talk to each other.

I didn't learn how to transfer social and natural science theories into practical applications.

When rooming patients and going through their medications and allergies.

I am now able to do this with the information I have learned.

This program is all hands on and forces us to apply concepts.

Not sure on how to answer that question

NA

I feel I have the basic education to start me off in my nursing career with advanced learning I will become a great nurse.

I am not sure what that is supposed to mean

There is no question that you learn your science in this program!

I feel I can identify and discuss many aspects of social issues with my patients if I needed to. I feel very confident in my ability to utilize many scientific theories within my patient care.

Don't feel like social theory was an emphasis

Learned how to effectively explain my rationale to patients in ways they'd understand

The people are great

N/A

No comments.

The use of technical factors at clinical sights and understanding how xrays are made and exactly how the image is produced and the effects on the patient and workers was relevant.

Putting different symptoms together that a patient is experiencing to find an appropriate therapy

The best I can anyways.

Didn't do much with this

I learned how to apply concepts to real world, hands on applications.