ProCSI 2017 Feedback

1. Overall, how would you rate your experience at ProCSI?
   • 9
   • 9
   • 9
   • 9
   • 9
   • 9
   • 8
   • 9
   • 10
   • 8
   • 9
   • 9
   • 9

2. What did you like most about ProCSI?
   • I liked the people and the way that the counselors gave us freedom in how we interacted with one another.
   • The number of people was perfect for interactions and exciting labs.
   • I especially liked visiting the SBEL Lab, touring the server rooms, and touring Camp Randall Stadium and the State Capitol. The activities SBEL coordinated for us were also stimulating and really enjoyable. And the food is superb!
   • I really liked getting to know everyone and the IceCube neutrino lab
   • Learning about STEM cell research
   • being able to meet people from all over the US and also being pretty fully immersed in the college life experience
   • I really liked doing the Virtual Reality labs and being able to stay on campus and experience what college living is like was cool.
   • I liked the fact that it exposed us to the many different types of engineering.
   • I liked the food the most
   • Being able to experience college life for a week.
   • Being able to see the campus and various projects and buildings, as well as having tour guides to help explain; the free food was very generous and good
   • Being able to see different fields of engineering and doing hands on things.
   • I enjoyed living in the dorms. You get to meet people you’d never find anywhere else from all around the country and learn how to live with them in a level and in a dorm.

3. What didn't you like about ProCSI?
Some of the talks were not that interesting and a lot of people fell asleep. There was too much packed into one day. During the final lab of the day, many kids were tired and some fell asleep.

The only things I disliked were the two science labs - the stem cell transplant lab and the electrophoresis lab. They were interesting, but not my type of activity. I also didn't like taking elevators (stairs rule).

Some of the research presentations were above our level of understanding.

There was a lot of lectures, I wish there were more hands on activities.

We walked a lot and breakfast was very early.

There were a couple lectures later in the day when we were all worn out from the rest of the day so it was tougher to pay attention. I didn't really like the engine lab(s) that much.

Absolutely nothing.

The icebox.

There wasn't much academic work.

10 PM curfew- couldn't take medicine at bedtime.

Having some presentations being to in dept.

What I didn't like about ProCSI was that it became less oriented towards computer programming and touring the campus.

4. What did you think of the camp's schedule and events?

- The schedule was nice because we had freetime at the end of the day and we always had something to do.
- The schedule was too packed and most people were not interested in the engine research lab.
- It was pretty good, although I thought we could have started a little earlier - maybe 8:00 instead of 8:30-9:00, and some of the activities ran a little late (past 8/8:30).
- I think some hands-on activities should be in the afternoon when we are tired.
- If the camp is going to do lectures, I think it would be better to do them in the morning when the campers are more awake and alert and then plan hands on activities for the afternoon. The down time at night was really good, it provided time for the campers to get to know each other which was really good. If anything I would suggest adding a game night or something like that into the mix for more indoor structured activities as a back up plan, it rained a lot at night this year.
- It was a good packed schedule that kept us busy but maybe more lectures when we were awake and hands on stuff when we were not as awake would've been better.
- It worked out pretty well, the only big suggestion is that do activities as the last thing or so because it's easier to pay attention to those later in the day, and lectures maybe a bit earlier.
- I thought it to be very well organized and smooth-flowing.
- The schedule was nice.
- I felt as though there was enough events in the day to be satisfied yet not exhausted.
- Very packed, but gave enough free time after supper to relax.
• I think it was a good schedule.
• Neat and organized. No problem with the schedule here.

5. What could be done to improve ProCSI for next year?
• Maybe more interactive labs like the biology ones.
• Have shorter days
• I think more time should be spent at the SBEL lab and with the SBEL students. I was also a little disappointed we never got to see the nuclear reacted when it was mentioned quite a bit.
• Include a wider variety of labs to cover more areas of engineering
• More hands-on activities.
• use more public transportation !!! or maybe have some guests visit the den and talk
• Switch around the schedule like how the previous statement said, and maybe add more hands on activities over all, they were really fun.
• We could have a small brake after lunch, in order to rest up our feet.
• Nothing I can think of
• Have the students take on more hands on activities
• Improve curfew to be later; otherwise, I enjoyed the experience very much.
• Have some more hands on activities.
• Introducing more about computer programming would be nice. Please skip the physics museum-it seemed a little childish for high schoolers.