## To Whom It May Concern:

Professor Lippert was extremely beneficial in my Paramedic education. I also believe he plays a very key role in the Paramedic program at CCAC. Myself, like many others, worked a full time job during Paramedic school and with this came many long hours between work, class and clinical. If it was not for how flexible the CCAC paramedic program is with scheduling I would have never been able to attend.

Given Professor Lippert's extensive EMS background he was able to relate to what a lot of us were going through and therefore was able and willing to help us through whatever we needed. He was very easy to talk to and I knew whenever I went to him with a problem or question it would be solved or answered.

Professor Lippert went above and beyond the curriculum of the program to assure that we would one day provide the highest level of patient care. Because of this, I have been able to positively impact many lives.

While in the cardiology portion of the program, I realized that it was one of my favorite subjects and I was good at it. Professor Lippert took the time to teach me things that were more advanced than what we were learning in class, some of which I still use to this day.

Once graduating the program, I excelled as a paramedic quickly becoming a preceptor to help paramedic students. I continue to pass knowledge that I learned from professor Lippert to all of them. I was also able to work for one of the busiest and largest EMS services in the country and I believe the education I received played a big part in making those things possible.

When talking to my colleagues about the programs we attended, I quickly realized how lucky I was to attend such a good program and have such great instructors. Even after graduating the program professor Lippert still keeps in touch with me and also sends me links for jobs that could help me better myself and career. In conclusion, Professor Lippert has had a huge impact on my career, and I believe he will continue to do that for others.

Respectfully,

Brandon Chapman NRP