

1.) I took the vast majority of my electives at my hometown community college, they are as follows...

SCOTT COMMUNITY COLLEGE	
YEARS OF ATTENDANCE: 2013-2016	
CHEM 177	3.0
CHEM 177L	1.0
COM S 103	3.0
ECON 102	3.0
ENGL 150	3.0
ENGL 250	3.0
HD FS 240	3.0
HIST 1T06	3.0
HIST 201	3.0
MATH 1T07	4.0
MATH 140	4.0
MATH 165	4.0
PSYCH 101	3.0
SP CM 212	3.0

GE1: My short term goals is to strap down and get my GPA up with these last two semesters. I am more than capable of raising my GPA from a 2.7 to a 3.0. I just have to properly apply myself and focus. My long term goal is to learn full stack development along with being a way better overall software developer. Even though I went to college for four years as a Software Engineer, I still don't have near the knowledge and insight that is needed to be a great or senior developer. There's still so much to learn.

GE2: I have learned lots of math that would be helpful for implementing certain algorithms and overall programs. Some Gen Ed courses have helped me develop a better problem solving mindset that is more than helpful to use in the real world when I'm in a job that makes me face a ton of problems on a daily basis. An engineer is supposed to solve and come up with solutions that average people can't. And I think some of the Gen Ed courses have given me a better background knowledge of things along with sharpening my problem solving skills.

GE3: They impacted my career as an engineer slightly because they were just good courses for general knowledge to have. And most MATH courses had to be taken because they were prerequisites for other classes I would have to take in the future. A lot of my Gen Ed courses were kind of unnecessary though, like CHEM for instance. I will never use chemistry as a

software engineer, but it's good general knowledge to know and build off of in case I have to write a program related to such a subject.