

## Personal statement

Mechanical engineering is one of the few majors that are needed in the past, present, and future. It is considered as one of the essential knowledge areas that almost all industrial fields need. While growing up close to industrial cities, I have always been fascinated by factories and machines. Furthermore, this interest has generated many questions for me as a child; and while growing, I used to search about the answers by either surfing the internet or trying to get them from my father. Every time I answer a question or learn something new, my interest in this subject increases. Even as a sportsman in a throwing sport (Shot Put), I always think about a throw as a physical/Mechanical operation, what angle is best and how to increase my range of motion to throw farther. Therefore, this is the most intriguing arena for me, and the course I admire most.

In addition, I have always been interested in planes and cars. Therefore, I started to do a lot of research about them. After exhaustive research, especially on vehicles, how they started, and the way their engines work, my attention towards mechanical engineering has increased. After this journey, I began to have a lot of admiration for some influential people and inventors in this industry. For instance, Karl Benz is one of my idols; without him, the industry of cars would have never reached this far. Moreover, I believe the best way for any dreamer student who wants to pursue his passion and to improve in academic and engineering skills to be creative and well fitted for his work in the future; is this university as one of the attractive options worldwide.

Finally, it is noticeable how Mechanical engineering is evolving in all aspects of life. Consequently, I see myself putting all my efforts into fulfilling this course's needs, achieving short and long-term goals, and being beneficial inside and

outside the university. I am thrilled because I know this major will create a lot of opportunities in most future jobs, and will remain a significant element in a broad spectrum of working fields.