Writer’s Name

Instructor Name

Art 101

07 January 2020

Title: UT Scholarship

Development in the field of chemistry and new disciplines such as analytical, organic, and biochemistry have spurred its web around me. I have a strong desire to fulfilling my dreams and for which I need the scholarship to get higher education in this filed. Advancing scope in the field of chemistry, development, and entrepreneurship would help a candidate to get settled professionally. Education is always a priority for me; therefore, I have decided to grow and progress myself professionally in the field of my interest. Higher education will enable and provide me opportunities in the research, management, and related sub-disciplines of chemistry. After completing my educational degree, I would be able to designate my skills and professional development to prosper and preserve the name of the country in good words.

Experimenting, etymology, and hard work are my interests that helped me achieve my goals of life so far. To achieve my goals in the field of chemistry is not as easy as the field is quite tough, but I would also work very hard in the future. My experience in the field of chemistry has motivated me to further grow in this field and to contribute in the development of my country. It is important to dream of achieving goals and aims of life. I always valued my dreams of becoming a good chemist. Chemistry is a field that enables a person to achieve excellence in the analysis and evaluation of experiments related to it. I have studied in the field of chemistry because it is related to the properties and states of matter. It provides an opportunity to learn substances and their reactions that help us to understand the physiological processes of the body.

The chemical nature of substances and experiments in the laboratory is always an attraction for me. I found myself captivated for the development and innovative experiments of chemistry; therefore, I decided to get higher education in this filed. My parents were always dreaming about a child who can contribute his efforts and struggles for the country. Therefore, I want to inspire other candidates to work hard despite the circumstances of hardships (Baird Jr).

In the field of chemistry, innovation and technology have always inspired me. Achieving higher scores in academics has enthused me to get higher education. Without this scholarship, it would not be very easy for me to excel in the field of chemistry. A higher degree is essentially important to work in scientific laboratories. Applied chemistry has generated various innovative concepts and projects for the betterment of humanity, such as cloning, that has been a revolution for healthcare. Similarly, Nano-pesticides that are micro-ingredients having the ability to kill pests without damaging the environment are some of the transformed innovations of the chemical world (Kavey and Friedman). A country can also grow and prosper economically if the discipline of chemistry expands as it improves environmentally free evolutionary concepts.

Scholarships are hoping for acquiring higher education, particularly economically underprivileged candidates. Seeking a scholarship for higher education would encourage me to interact and work with scientists to excel in my skills. I would be able to provide opportunities for candidates to move their career destinations towards the discipline of chemistry after making some renowned achievements. I believe after qualifying your scholarship; my educational career goals would be easy to accomplish. Therefore, this is a multidisciplinary field, and your scholarship would provide me a wonderful opportunity to learn localization, entrepreneurship, and globalization concepts that would help me to work for the country (Daniels). It will allow me to travel and study in the heart of the most well-known university. It would enable me to excel and learn new and modern skills in the field of science. I would be grateful for your positive response.

# Works Cited

Baird Jr, Teaster. “Department of Chemistry and Biochemistry.” *University Of*, 2019.

Daniels, Natalie Kruse. “Letter to a Young Scientist.” *The Ohio Journal of Science*, vol. 118, no. 2, 2018, pp. 70–71.

Kavey, Allison B., and Lester D. Friedman. “Introduction: Chemistry, Disability, and Frankenstein.” *Literature and Medicine*, vol. 36, no. 2, 2018, pp. 264–68.