

Given below is a sample statement of purpose by a student applying to Master's degree in Electrical Engineering in a German University:

"If you do what you love, you'll never work a day in your life." ~Marc Anthony

This quote has always been my driving force and has inspired me throughout my life. I have always loved working with electrical gadgets. Ever since I was a little girl, I have dreamt of becoming an Electrical Engineer. From a very early age, I used to disintegrate electrical gadgets and try to figure out how they work. Being an engineer himself, My father taught me the beauty of electronics and physics. He's my motivation behind working hard and doing whatever it takes to achieve success. I intend to pursue an electrical engineering degree at **[university name]** in order to build my research skills and gain extensive knowledge with the help of your dynamic curriculum. Your world-class faculty can teach me how new innovations take place and contribute to my goal of becoming an able electrical engineer.

My specific areas of interest are in the field of electronics, thermal power generation, and electromagnetism. I'm very much eager to learn more about these technologies and skills. Your training and research programs will help me serve the technical industries and learn the practical aspects of being an engineer. I've completed a project in thermal power generation during my undergraduate studies under **[Professor's Name]** and received the best project award which has made me more interested in the field.

I've always been academically excellent. I've scored 97% in 12th standard and have been a merit student while pursuing my undergraduate degree at **[Present institution's name]** too. My undergraduate studies helped me explore various fields of electrical engineering and instilled an irresistible inclination towards research. I've always been a curious kid and my teachers have helped me in every way possible. They have cleared innumerable doubts that I used to have and they gave me opportunities to grow and develop my academic skills. This has allowed me to understand how the latest technologies have developed. The well-structured curriculum at (college name) is the main reason for my strong foundation in the fundamentals and basics of electrical engineering. I've participated in a plethora of competitions and bagged a number of awards. I've qualified for national and international Olympiads and represented my country on a global level in mathematics and physics olympiads and quiz. I was also the class representative and thus was an active part of the programs and college festivals.

Recently, I've successfully completed a paid internship with (name of the company) where I worked with the research and technical team for three months. The work included power generation and distribution, maintenance of lift systems, and electrical control systems. This internship also taught me any professional skills that will help me further in life such as team spirit, leadership abilities, and development of organizational skills. I've also been a part of my college's robotics club which has assisted me in gaining skills in technology, engineering, and mathematics. I've also developed my social skills and cooperation skills through this club.

I am also deeply interested in writing since my middle school and I still continue doing that despite my different academic field. I have realized that writing and expressing my thoughts are my comfort space. I spend my leisure time reading novels and books. I feel motivated and inspired by many authors. The art of writing has always been fascinating for me and so I opened my own technical blog where I merged my technical knowledge and writing skills and shared it with the public.

Germany is the most favorable study abroad destination for me due to its low tuition fees which suit my financial abilities. Here, I get to study at top-notch universities and gain academic qualifications from world-class faculty with fewer expenses. The living expenses in Germany is much more affordable than in any country in the world. The accommodation, transportation, and other amenities are very much cheaper in Germany which will enable me to save money for my higher studies. There are also a plethora of work opportunities in Germany for international students. Here, I can earn professional experiences by working part-time jobs while completing my degree course. The degrees earned from German universities are very much valued in the job market. As I'm an Electrical engineering aspirant, Germany is the best place to study due to its incredible research facilities.

The master's program at [**university's name you're applying to**] complements my career aspirations. I'm very excited about the research labs at your university and I assure you that I can serve your community and research team. My capabilities and aspirations are suitable for your university's master's program requirements. I'll be glad to be a student at your university. I'll be honored to pursue my degree in your esteemed university.