

## **SOP Sample for Master's in France Masters in Management**

Ever since I was introduced to the weighty terms of physics during my academic possession, I got passionate about how large machinery and engines work. This affinity for automobile mechanics and my inspiration to excel in it have drawn me to choose automobile engineering. However, as I continued through the course, I encountered many management topics, including social engineering and management concepts. Studying such subjects aroused my interest in the management field. Furthermore, while doing numerous internships and gaining real-world experience, I got fascinated by HR management, Management Information systems, marketing management, and, more precisely, comprehended the magnitude of management strategies to run an organization. Managing teams and employees along with efficient coordination with multiple co-managers, customers, stakeholders, and essential business employees gave me Goosebumps. These experiences, together with, however, have shaped me into a management fanatic.

Working professionally taught me how engineering concepts are used in real-world settings to address business problems and enhance business operations, which helped me realize how important it is to have diverse technical and administrative experience. As a result, I've opted to pursue a degree that combines engineering and management principles. The relationship between competent management and engineering cognition is inextricably linked. As a result, in today's current scenarios, the business operates best when the concepts of both of these disciplines are used. As a result of having a technical dossier, I want to inflate my mind's neutrons through the assorted management corridors by pursuing a course Master's in Management.

My childhood interest in the realms of cars and engines has brought me a bachelor's degree. Hence, I pursued a Bachelor's in Automobile Engineering from SRM Institute of Science and Technology. Through this course, I got well-versed in subjects including Engineering Mechanics, Fluid Mechanics, Manufacturing Technology for Automotive Engineers, Automotive Components and Assembly Drawing, Sensors, Actuators, Signal Conditioners, Applied Thermal Engineering for Automotive Engineers and many more. Except for these, I can model anything in AutoCAD, ProE and Solidworks, and Blender software. I have practically applied this knowledge by indulging in multiple internships and projects. One of my minor projects includes an Electric Braking system.

My glittered silo of internships includes working as Octane Intern at Bajaj company, where I worked with power systems, steering systems, and electrical systems while also completing repairs to check completed repairs to check for accuracy and functionality and maintain customer satisfaction. Further, I have also worked as an Assistant mechanic intern at Maruti Suzuki, where I maintained tire rotations, oil, and other fluid changes while working with specialized equipment such as On-Board Diagnostic (OBD) systems.

Besides being a determined student, I never let go of my focused approach towards other prolific opportunities. Hence I have been involved in numerous extra curriculums, including working as Committee Head and Head of Campus Ambassador Program at Aaruush SRM, Design Head and Powertrain Engineer at The Conrods Off-road Racing, and Design Head at Electrico Enigma. Moreover, working in the management segments of such authorized organizations further boosted my confidence to pursue my education in the management realm.

I have chosen France to pursue my master's as it will provide me with the unique permutation of accelerated growth and the suppleness to follow this career path as France has been a hub for management for years. I will be able to get access to world-class education and achieve the most qualified and enthusiastic academics. I intend to join your Essec Business School, Cergy, France to enhance my technological management wisdom under the supervision of premium teachers of the engineering management field and their novel and innovative teaching methodologies. I also have been inspired by the history of successful alumni under the same course. They mold their teaching strategies so that students enjoy applying quantitative and conceptual skills to analyze



myriad problems. I have fervently gone through the masters in management course details on the website and feel that the course would be a perfect fit for me at this point in my career. While studying here I will be able to gain the advantage of the extensive resources, learn from the renowned professors, and work alongside people from different countries and backgrounds.

I truly believe that management nowadays is highly influenced by modernization. Hence, after executing intended course from your reputed university, I will become a skilled graduate eligible for cosmic opportunities in the future. Talking about my goals, I aim to pursue the course with complete perseverance and dedication absorbing every bit of intellect linked with business management. While in the long haul, I intend to work for large multinational corporations with managerial roles applying all my academic as well as professional experience for the success of it and become capable of driving change in the management world via innovation.

Regards

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