

SHAKE THE FUTURE.



Rachmat GUNAWAN

Atlantic Master on Ship Operation & Naval Engineering
(AMASONE), Centrale Nantes, France
Institut Teknologi Sepuluh Nopember, Indonesia
2017-2019



1. Could you describe your Master's programme in a few words?

This program was collaborated by 2 French Engineering Schools, Ecole Centrale Nantes and Ecole Navale. They offer a unique opportunity to learn naval engineering and become an experienced engineer in ship operation. Furthermore, they offer me to learn about French culture and language as well.

2. Why did you choose to do your Master at Centrale Nantes?

As we know, France is well-known as a country that has advanced technology for human life, especially in maritime industry. Furthermore, Ecole Centrale Nantes has a strong tradition and good facilities related to the maritime technology such as towing tank, wave tank, etc.

3. What are the benefits of studying at Centrale Nantes/in Nantes?

As an engineering school that has international reputation, it will help me to keep in touch with international industrial companies, researches and projects in maritime field. Moreover, within its international environment, it would be easy to find a lot of friends with various origins and cultures.

4. How do you find the campus life and the daily life in Nantes?

For me Nantes is a very cozy and calm city, especially for student life along with pleasant society within this city. Apart from that, some students usually study together to overcome difficulties in campus life (lectures).

5. What are you planning to do after you graduate?

I want to explore more knowledge within maritime technology so that I want to enroll to Ph.D degree. My aim is to work in maritime field, especially in Europe.