核工程与管理国际硕士项目

WORDS FROM TUNEMers

学生感言



Vincent Ben from TUNEM 2017

With the course being a joint venture between the top university in China and the three largest nuclear power companies, the opportunities which the course can offered are countless, I would thoroughly recommend this to anybody considering it. The choice to study in China, obtain a masters and gain industry experience in a two year course was a great decision and thanks to the generous scholarship, the course is available to all.

TUNEM is a fantastic opportunity to study abroad at one of the top universities in the world in a degree program that is both academic and applied. Nuclear engineering is a highly sought out profession in the UK and a degree with industrial experience highly enhances employability for

In my time here in China I have gained lots of cultural experience in a vibrant and exciting new city, Beijing has so much to offer and there is something for everyone. The TUNEM program

offers the opportunity to travel around China and experience different aspects if the industry

with trips to: Hong Kong, Shanghai, Shenzhen, Guangzhou and Hunan.



graduates.

Sundstorm Nils Francis from TUNEM 2017

Studying in the one of the best university in the world is not the only reason I feel so lucky and proud become a student in TUNEM program. The program itself is unique and beyond. It gives me not only experiences to learn in the class, but also makes me meet a lot of great people from various countries, visiting many Chinese cultural heritage and key companies in the nuclear industry, furthermore taking me to feel the real atmosphere of China Nuclear Research activities during the internship period. This program is a complete series to see a clear picture of China Nuclear Industry.



Jakoet Abu-bakr from TUNEM 2017



Syaheer Bin Sabri from TUNEM 2017

Being part of Tsinghua University Nuclear Engineering & Management (TUNEM) family is one of the precious gift I've ever experience in my life. For TUNEM 2017 intake, we came from various countries with our own beautiful and unique cultures. By mingling around and having fun together with our classmates during class and other activity to explore the beauty of China, we got to know more about each other and also about the country's background. The different in cultures and languages make each one of us learned something really new where we can't get it at somewhere else. That's make us more unite as a classmate and friend.

Being a TUNEMer of 2017 has provided me with rich life lessons and experiences, which I can

definitely utilize in my professional and personal life and has given me great insight and respect for the Chinese Nuclear Industry. It has developed tremendously over the last 30 to

40 years. The Chinese nuclear industry is highly skilled and developed. The environment is conducive for learning and development and provides an excellent platform to broaden your understanding and knowledge of the nuclear power industry. It has given me the opportunity to establish valuable professional networks in this field that I could use in the near future to

provide specialized nuclear engineering services to my country.



Ruaa Elbadry from TUNEM 2017

Before I applied to TUNEM program I was a little bit anxious since my undergraduate major was electrical engineering, but as I came through I found that doesn't really matter because the teaching strategy was to start with the basics to bring all of the students to the same level of understanding and knowledge. The teaching style was very much impressive in Nuclear energy engineering and nuclear science for sure. The professors have taken us through numerous research papers to give an insight of the nanotechnology.



Elyes Ghanouchi from TUNEM 2018

Everything here is so different for what we heard in media. People here are so nice, helpful and welcoming, the country is so developed. Also I'm in love with the Chinese food and you can eat every type of food that you want, you can find everything here.

The campus is huge and so beautiful, I understand why people said it's one of the most beautiful campus in the world.

TUNEM is like our family we study together, we travel together, play sport, we help each other, I'm the only Tunisian here and I never feel myself alone here.



Rosilatul Zailani from TUNEM 2018

I am the 2nd batch of TUNEM student. Our curriculum starts in early September 2018. Based on my experience, even approximately a week before the lecture, we have been given the honor of being a representative of Tsinghua University to attend the International Exhibition on China Nuclear Power Industry and Equipment. The program also facilitates students to directly see how nuclear technology happens in China by doing an internship program at the nuclear power company whose they are collaboration with.

Nur Setyo Wahyuni from TUNEM 2017

35

核工程与管理国际硕士项目



Lee Jun Keat from TUNEM 2018

I would say that It is an honor being here, studying in Tsinghua University, one of the most popular university in the world. While having the prestige of being one of the top universities, Tsinghua University do not only focus on study. Contradictory aside from the normal classes, we, TUNEMers were given plenty of time to explore both the culture and beautiful places in China. We also wouldn't need to worry about these expenses be it. Hence, we would gain the chance to travel around China, knowing expects from different sectors and getting graduated from such renowned university all at the cost of literally nothing from us.



Muhammad Waqar Azam from TUNEM 2019

It is an honor for me to be a part of China's top university, in fact one of the best universities in the world. The moment I stepped into Tsinghua, it felt like a dream came true. To be a TsinghuaRen and a TUNEMer, it seems like I am very lucky where I got many chances to excel and gain knowledge in my field. TUNEM did not only provide me opportunity to gain technical knowledge but also to know more about China, its culture and history. One of the best things being part of the TUNEM program is that I got a lot of opportunities to interact with China's three main nuclear power companies i.e. CNNC, SPIC and CGN that helped me to know more about latest research and trends in nuclear field. In short, TUNEM program provided me opportunity to get better and better in every walk of life including education, sports, volunteer work, culture exchange etc. I must say that I am enjoying my life in big & beautiful campus of Tsinghua.

It is also pertinent to mention that all the teachers, staff and three companies are very supportive and always willing to help. I would also like to appreciate the Department of Engineering Physics and three companies for their untiring efforts during pandemic which will make sure to complete our degree in time. I would strongly recommend everybody who wants to pursue education in nuclear field to apply for TUNEM program.



Selin Sultan Uckayabasi from TUNEM 2018

First I would like to point out that I am honored to be a TUNEM member and a Tsinghua University student. It has been a great adventure since I got here. Every single day I am learning and having fun at the same time. Best experience ever!

Tsinghua University is one of the best universities in the world and the campus is great! In our department, we have the best professors and the most concerned and helpful office staff. We are provided everything.

I love my life in China. I love Chinese people also that's why I am passionate about Chinese language and hopefully I will be able to learn it before I leave so I can work in a job where I can be connection between my country and China.



Dzovor Yvonne Sefakor from TUNEM 2019

Being part of the TUNEM Program in Tsinghua University, the top university in China, is a wonderful opportunity that I would not take for granted. It is an honor to be part of the TUNEM family.

I belong to TUNEM 2019. My batch is unique because of the pandemic we all experienced. This changed the conventional way of learning. I personally had to study online all the way from Ghana and waking up at odd times to join classes. Despite this, I was able to enjoy the courses that were taught and understood the basics of nuclear engineering that the program offered. I also experienced the first online internship ever organized for TUNEMers. It taught me that we as humans are not limited and that I can achieve anything when I'm focused.

I am bold to say that the TUNEM program has opened China and its rich culture to me. The few months I've stayed allowed to to understand Chinese who are hardworking and lovely people.

Studying in the beautiful Tsinghua campus is a once in a lifetime experience. I will never forget the beautiful autumn season in Tsinghua and the delicious canteen food. China is the first country that I've experienced bicycle traffic. It's amazing!!

I want to thank everyone involved in the TUNEM program for giving their time and efforts in enriching our knowledge within the nuclear industry and offering us wonderful Chinese experience. I appreciate your efforts!



Ramadhan Valiant Gill S.B from TUNEM 2019

I am very grateful and honored to be part of the TUNEM family in Tsinghua University, one of the best University in the World. TUNEM is an excellent program that is formed by the best nuclear companies of China and Tsinghua University (THU). All the encouragement and the supports are so terrific even in a hard time of COVID-19, the professors and the staff are so amiable and kind. TUNEM program is a soaring opportunity for engineers to study the basics, design, management, construction and the development in terms of nuclear power technology.

Besides the academic part, DEP also encourages international students to get involved in the campus. I gained experience to study about the culture in China by participating in social research about the Yi minority in Yunan. I also joined both football and badminton team of the DEP. Those are very delightful. Thanks to all the professors, staff, colleagues and friends for all the memories and sharing.



Zahabi Mustafa from TUNEM 2019

TUNEM is an opportunity like no other. It is a nuclear engineering degree from the best university in China. This opportunity comes with a full scholarship and also backing from the 3 nuclear power companies which exist in China. In addition to this, they offer practical experience in the internships, which is real-life application of the skills developed which will further open career opportunities. The campus life, cultural exposure, and the ability to meet many people from around the world is truly remarkable. Unfortunately, COVID-19 has limited my personal experience in China, however I would still recommend the program to anyone looking into the nuclear industry and interested in world culture.

https://www.ep.tsinghua.edu.

COME AND JOIN US IN TSINGHUA 我们在清华大学等你

37