In today's economic landscape where competition for jobs has been growing massively, acquiring more than one specialty is considered as an exceptional necessity. This occurrence drives joint/dual/double degree programs, which are collaborative academic degree programs providing integrated curriculum by two or more partner universities, to grow in popularity. \*For Indonesian students, please refer to Ministry Regulation No. 26 Year 2007.

ITS Partners in Joint/Dual/Double Degree

| Country    | University   | Department at ITS   | Degree           | Living cost                                  |
|------------|--|---|------------------|--|
| Australia  | Queensland University of Technology (QUT)                    | Civil Engineering   | Masters/Doctoral | Around<br>AU\$2,200-<br>AU\$3,200<br>monthly |
|            | University of Queensland (UQ)                                | Business Management   | Bachelor         |  |
|            |  | Informatics   | Masters/Doctoral |  |
| France     | All universities within N+i                                  | Civil Engineering   | Masters          | Around €900-<br>€1,300 monthly               |
|            | University Pierre and Marie Curie (UPMC)                     | Civil Engineering   | Doctoral         |  |
| Germany    | Hochschule Wismar  | Marine Engineering  | Bachelor/Masters | Around €700<br>monthly                       |
| Japan      | Hiroshima University   | Civil Engineering   | Doctoral         | Around<br>¥112,500<br>monthly                |
|            | Kumamoto University  | Civil Engineering   | Masters/Doctoral |  |
| Malaysia   | Universiti Teknologi<br>Malaysia (UTM)                       | Civil Engineering   | Masters          | Around<br>RM100-RM200<br>monthly             |
| Netherland | Hanze University of Applied Science                          | Civil Engineering   | Bachelor         | Around €800-<br>€1,100 monthly               |
|            | Saxion University  | Computer Engineering Electrical Engineering                     | Bachelor         |  |
| Taiwan     | National Central<br>University (NCU)                         | Material Engineering  Mechanical Engineering  Civil Engineering | Masters/Doctoral | Around 25,000<br>NT\$ monthly                |
|            | National Cheng Kung<br>University (NCKU)                     | Industrial Engineering  | Masters/Doctoral |  |
|            |  | Geomatics Engineering   | Masters          |  |
|            | National Chung Hsing University (NCHU)                       | Chemical Engineering  | Masters/Doctoral |  |
|            | National Taiwan University of Science and Technology (NTUST) | Industrial Engineering  | Masters          |  |
|            |  | Chemical Engineering  Civil Engineering                         | Masters/Doctoral |  |
| Vietnam    | National University of Civil Engineering                     | Civil Engineering   | Masters/Doctoral | Around US\$700<br>-US\$1,400<br>monthly      |

<sup>\*</sup>The tuition fee at the host university is included in the tuition fee at the home university.

<sup>\*</sup>Data recorded per March, 2018.

## What do they say about ITS?

Dwi Prasetya, S.T., M.T.
Joint Degree Master's Program Civil Engineering
National Taiwan University of Science and Technology (NTUST)
Currently working as Lecturer at the Civil Engineering, ITS



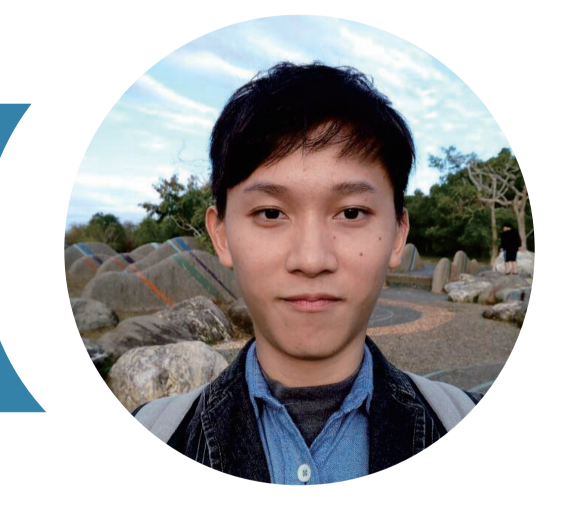
It was a great experience to join Double-Degree Master's Program between ITS and NTUST, Taiwan. In my last year of Master's Degree, I did research with my professor about experiments of concrete column specimens in great research center in Taiwan. He always helped me to understand the research goal. There were also many international students from international student organizations who helped me a lot to survive in a foreign country. It was an experience that changed my life and made me a better person. It helped me to see things from different perspectives.



Hutama Parwananta ST, MT, MBA
Double Degree Master's Program
Industrial Management & Industrial Engineering
National Taiwan University of Science and Technology (NTUST)
Currently working at Service Parts Logistic Division - PT. Toyota Astra Motor Indonesia

It was a life changing experience. Having a chance to absorb the knowledge from great lecturers from both universities has enriched and broaden my view as an industrial engineer. Moreover, the opportunity for cultural exchange with Taiwanese and students from other countries was an ever-treasured experience. Both of these aspects have given me a solid ground to be successful as a professional engineer.

Wu Cheng Yang
Dual Degree Master's Program
Chemical Engineering, National Chung Hsing University (NCHU)
Currently student of Chemical Engineering, ITS



It is my first time to study abroad. Many people asked me why I chose Indonesia and why I chose ITS. The truth is, I did not know! It just crossed my mind and I decided to do it and do something different. The most impressive thing for me about Indonesia is the personality of the local people. They are very enthusiastic and willing to help people in need. They will make you feel like home. So, do not worry about getting lonely. The only thing you need to do is opening your mind and letting the new things come to your life. Thanks to ITS International Office because they have helped me a lot to make my impulse come true.

