

Scholarships at Korea Maritime and Ocean University in Korea



Ultrafast THz optoelectronics LAB (UTOL) announces graduate scholarships for international students who are interested in the admission of M.S. Program at UTOL in Korea. Unfortunately, the graduate application for next semester is already terminated. The student can apply at October for next year admission (officially start March 1, 2017). However, If someone who want to join our group in advance, It's OK. We think, the student needs time to study for our research subject at UTOL in Korea.

Study Subject(s): The research field of our lab is related to THz electromagnetic wave, which can be applied in various fields such as physics, chemistry, biology, and electronics, research. The THz electromagnetic wave is located in the middle of the microwave and light wave. We studies THz waveguide, THz long distance propagation for communication, and THz bio-medical engineering. If you

need more information about our lab, please visit <https://sites.google.com/site/taeinjeonlab/>

Course Level : Scholarships are available for pursuing M.S. degree.

Scholarship Award:

- Payment about 600,000₩/month(around 500\$ USD) before join Master program (should study at UTOL).
- Payment about 800,000₩/month(around 700\$ USD) + tuition fee after join Mater program.
- It will be improve 100,000₩ more at the second year of the Master program if you are hard working for research.
- If you are the first author of a SCI level paper, We will pay 300,000₩ for incentive pay.
- Dormitory available in Korea Maritime and Ocean University (Students should pay around 250,000₩ /month meals included).

Eligibility: Academic background:

- Degree in Electronics or Physics
- Grades/marks/score of 80% or higher from the B.S. of your University.
- Needs hard working students

Nationality: International students can apply for these graduate scholarships.

English Language Requirement: The candidate should have a very good command of the English language.

How to Apply: Applicants (a letter of self-introduction) should be sent via email to Prof. Tea-In Jeon (jeon@kmou.ac.kr) in Korea Maritime and Ocean University, Korea

Or needs recommended by Loc Ba Mai, Ph.D. (Faculty of Electrical and Electronics Engineering)

Application Deadline: July 31, 2016