

One-Week Program at National Central University 06/24/2019-07/02/2019

The first stop of your Taiwan experience is the one-week program at National Central University (NCU), our PIRE leading institution in Taiwan. You will stay on the beautiful NCU campus, conduct research with top-notch atmospheric science researchers at NCU, and meanwhile you will experience the unique Taiwanese culture by talking the short excursions organized by NCU.



## A Cool Summer:

Have you ever thought of taking an internship or doing research in another part of the world? ... And without paying your own money because you are fully funded!

Yes. This is true! U.S.-Taiwan PIRE summer program is in the process of selecting seven outstanding students to participate in a seven-week long internship/ research program. Students will spend the first week at National Central University, and then six weeks at National Taiwan University.

## Contact:

Ross Lazear rlazear@albany.edu (518).437.3601 Li Zhang Lzhang6@albany.edu (518).437.8702 U.S.-TAIWAN PIRE SUMMER PROGRAM 2019 06/24-08/10



## National Taiwan University 07/02-08/10/2019

For the following six weeks, you will be transitioned to the language, cultural, and research program at National Taiwan University (NTU). You will stay in NTU dorm and participate the language and research programs at NTU. Meanwhile, you will have opportunities to conduct research with our partnering institutions in Taipei, including Central Weather Bureau, National Science and Technology Center for Disaster Reduction, Academia Sinica, etc.





## **Research Labs**

You can choose to attend one of the following research labs:

- Research Labs at National Taiwan University
- Research Labs at Central Weather Bureau
- Research Labs at NCDR
- Research Labs at National Central University
- Research Labs at Academia Sinica

National Science and Technology Center for Disaster Reduction (NCDR)

You can also learn disaster prevention and protection consultation to facilitate research, development and implementation of disaster prevention and protection technology, and fortify disaster prevention and protection policies and measurements.



