

Summer Research Application, page 2

Professional or work experience:

Dates	Employer	Location	Nature of Position

Are you planning to go to graduate school? Yes No Maybe

Brief description of your computer or laboratory skills, if any

UNIX	Matlab	Fortran	Other

Academic honors, prizes, or scholarships you have received or honor societies to which you have been elected:

List extracurricular activities you have been involved in.

Identify the three most interesting research areas in marine science and engineering from the list below. Rank your choices by placing 1, 2, and 3, next to your first, second and third choices.

- | | |
|-------------------------------------|-----------------------------|
| _____ environmental science/ecology | _____ marine meteorology |
| _____ physical oceanography | _____ material science |
| _____ coastal engineering | _____ structure engineering |

Review the list of research projects proposed for this year's summer program (viewable on the web at http://www.clarkson.edu/~htshen/reu_china_2001/, on the "Research Projects" List). Indicate the three projects that are most interesting to you:

1. _____
2. _____
3. _____

I certify that the statements made in this application are true to the best of my knowledge. If admitted, I agree to abide by the rules and regulations of Clarkson and the National Science Foundation Research Experience for Undergraduates Program on Marine Science and Engineering in China. I understand that knowingly giving false information may result in my dismissal from the application process and the Program.

Signature of applicant: _____ Date: _____

Note: This application and all correspondence concerning it should be sent to Dr. Hung Tao Shen, Program Director, Marine Science and Engineering in China REU, Clarkson University, Department of Civil and Environmental Engineering, Potsdam, NY 13699-5710.