

# Engineering degrees with the best of two universities.



## IOWA STATE UNIVERSITY College of Engineering

Study at Shandong University and at Iowa State University's internationally recognized College of Engineering. Gain hands-on learning and research experience with faculty who are top in their fields. Work in state-of-the-art facilities. Enhance your professional and career opportunities. Applications are fast, straightforward and inexpensive. Contact your institution's coordinator.

**Pre-Applications are fast, free at <https://apps.admissions.iastate.edu/apply/online/> and scholarships are available.**

### Dual Master's Degree Program (1+1)

Earn a Shandong University Master's degree & Iowa State University Master's degree

- Duration: 1 year at SU, 1 year at ISU
- Semesters 1-2: complete one year of course work and research requirements at SU
- Semesters 3-4: complete the remaining course work and research requirements at ISU
- Credits are transferred between SU and ISU, abiding by mutual regulation

### International Concurrent Program Master's degree at ISU

Earn a Shandong University Bachelor's degree & Iowa State University Master's degree

- Duration: 7 semesters at SU, 3 semesters at ISU
- Semesters 1-6: Coursework at SU
- Semester 7: Apply for program and coursework at SU
- Semester 8: Transfer to ISU and continue with master's coursework at ISU
- Semesters 9+: Master's coursework at ISU

*Partial funding support available from ISU by application.*

*Students are responsible for paying ISU tuition and fees.*

*Actual program completion time depends on student progress.*

## Contact Information

SU Coordinator: **Dr. Zhi Ge**

[zhinge@sdu.edu.cn](mailto:zhinge@sdu.edu.cn)

ISU Coordinators: **Dr. David Sanders** and **Dr. Kejin Wang**

[sandersd@iastate.edu](mailto:sandersd@iastate.edu) and [kejinw@iastate.edu](mailto:kejinw@iastate.edu)

Visit our website to learn more:

[engineering.iastate.edu/icep](http://engineering.iastate.edu/icep)

or email: [enrgrad@iastate.edu](mailto:enrgrad@iastate.edu)

