



2026

INTERNATIONAL SUMMER SCHOOL OF FOOD SCIENCE AND ENGINEERING SHANGHAI OCEAN UNIVERSITY



1. Host Institution

College of Food Science and Technology Shanghai Ocean University

Shanghai Ocean University is a multidisciplinary applied research university jointly established by the Shanghai Municipal Government, the State Oceanic Administration, and the Ministry of Agriculture and Rural Affairs. It is listed among China's national "Double First-Class" initiative universities.

The College of Food Science and Technology focuses on aquatic food resources and conducts cutting-edge research in high-quality processing and utilization of aquatic products, food quality and safety, food cold chain and quality control, and food nutrition and health.





2. Program Overview

Food technology is reshaping the future of global diet through innovation and sustainability, significantly improving food production efficiency and resource utilization via intelligent equipment and bioengineering.

College of Food Science and Technology at Shanghai Ocean University focuses on high-value processing and green intelligent manufacturing of aquatic products, cold-chain logistics and quality control of aquatic products and safety guarantee of aquatic resources, and has achieved breakthroughs in key technologies including high-value full utilization of fish, green packaging for aquatic products, low-carbon cold chain. These breakthroughs support the high-quality development of the global food industry.

Closely aligned with the frontier of the discipline, this program integrates theoretical study and practical training to cultivate high-level food professionals with international vision and innovative capabilities, empowering the sustainable development of the global food industry.

3. Program Details

Duration: July 1 – July 15, 2026

Location: Lingang Campus, Shanghai Ocean University, Shanghai, China

Instruction Language: English

Class Hours: 9:05–11:40 AM; 13:45–16:20 PM

4. Program Highlights

Academic Lectures: Food cold chain and quality control, high-quality processing of aquatic products, food safety management, food nutrition and health, advanced food packaging, food processing technology

Practical Training: Rapid food safety detection, aquatic product processing, surimi product production, functional packaging experiments

Site Visits: University laboratories, food industry enterprises, research bases in Shanghai

Cultural Activities: Discovering Shanghai, Exploring the campus and its surroundings, intercultural activities

Summary & Assessment: Group discussion, Final summary report, Award of certificate



5. Fees and Scholarship

As a scholarship program financed by the Chinese government and SHOU, the program exempts the selected students from tuition, accommodation, cultural experience and other expenses. The applicant only needs to bear the expenses related to international travel and visa application, and can enjoy the “zero burden” experience of further education.



6. Eligibility

1. Non-Chinese nationality, in good physical and mental health
2. Foreign students and scholars currently enrolled or employed at overseas higher education institutions, including undergraduate and postgraduate students, faculty members, and young researchers (excluding all international students already studying in China) .
3. Capable of conducting academic learning, interpersonal communication and professional work in English.

7. Application Schedule

Deadline: **June 1, 2026** (Beijing Time)

Registration: **July 1, 2026**



8. Procedure

1. Scan the QR code to complete the online application
2. Upload all required documents
3. Review and evaluation
4. Confirm enrollment intention and Issue admission Notice (Please check your email inbox regularly)
5. Visa application and registration (Please check your email inbox regularly)

9. Required Documents

1. Passport information page
2. One-inch electronic ID photo
3. Personal resume (in English)
4. Enrollment or employment certificate
5. Physical examination record or signed Health Commitment Statement (Template available for download in the online application system)
6. Non-criminal record certificate or signed Non-criminal Record Affirmation (Template available for download in the online application system)



10. Tentative Schedule

SUN		MON		TUES		WED		THUR		FRI		SAT	
						1ST		2ND		3RD		4TH	
9:10 - 11:30							Check In	Opening Ceremony	Discovering Lingang			Lecture1	
14:00 - 16:20								Icebreaking Session				Lecture2	
		5TH		6TH		7TH		8TH		9TH		10TH	
9:10 - 11:30	Practical Operation 1	Lecture1		Cultural City Tour – Shanghai 1		Lecture1		Enterprise Visit 1	Lecture1		Practical Operation 2		
14:00 - 16:20		Lecture2				Lecture2			Lecture2				
		12TH		13TH		14TH		15TH					
9:10 - 11:30	Cultural City Tour – Shanghai 2	Enterprise Visit 2		Closing Ceremony (Summary)		Departure							
14:00 - 16:20													

COLLEGE OF FOOD SCIENCE AND TECHNOLOGY SHANGHAI OCEAN UNIVERSITY

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