



天津大学  
Tianjin University



CSOC  
中国-东盟智慧海洋中心  
ASEAN-China Smart Ocean Center



# Smart Ocean Summer School

Spend your summer at Tianjin University.

Immerse yourself in the knowledge, technology, and practices of *Smart Ocean*, as well as participate yourself to conduct field research and academic investigation activities at relevant Chinese institutions.

The program offers on-site internship activities and courses in Tianjin, China, **from 8 August to 21 August 2026**.

Participants are eligible to receive the certificate.

## Schedule

### Day1

- Opening ceremony
- Weijin Road campus tour
- Traditional games / activities

### Day2

- Peiyangyuan campus tour
- SMST student presentation

### Day3

- Fabulous Chinese culture courses
- City tour (e.g. Ancient Culture Street)

### Day4

- Lectures
- Prof.Haofeng Hu  
Marine Exploration Technology and Emerging Engineering Practice
- Prof.Weili  
Ocean Forecast

### Day5

- Site Visit 1:National Ocean Technology Center

### Day6

- Site Visit 2:National Satellite Ocean Application Service

### Day7

- Lectures
- Prof.Xuefen Zhang  
Ocean Information Technology

### Day8

- Lectures
- Prof.Xuefen Zhang  
Ocean Information Technology

### Day9

- Lectures
- Prof.Rongxin Su  
Marine Chemical Engineering
- Prof.Jiangjixing Wu  
Marine Antifouling

### Day10

- Site Visit 3: National Marine Data and Information Service

### Day11

- Site Visit 4: The Institute of Seawater Desalination and Multipurpose Utilization

### Day12

- National Maritime Museum of China

### Day13

- Lectures
- Prof.Anastasia Penkova  
Membrane Technologies for Water Desalination

### Day14

- Preparation for presentation
- Presentation
- Learning reflection and closing





天津大学  
Tianjin University



CSOC  
中国-东盟智慧海洋中心  
ASEAN-China Smart Ocean Center



The program is open for 13-15 overseas students. No specific skills required to join the program. With various unforgettable activities offered in 14 days.

Please be noted that only active undergraduate, master's and doctoral students aged 18-35 (born on or after April 1, 1991 and on or before April 1, 2008) are eligible for this program.

We will provide SCHOLARSHIPS for the program. The scholarship will mainly cover the accommodation, local transportation, meals, and insurance for the program period. The scholarship will be provided for selective participants from different universities or institutions.

Please note that the fee excludes personal expenses and visa. Acceptance letter or invitation letter will be provided for visa arrangement.

## Application:

The registration will be opened: **From 25 March to 18 April 2026.**

Please complete the following registration steps :



1. Scan the QR code , or click the link (<https://v.wjx.cn/vm/rC6UZmy.aspx>) to submit your online application;

2. Send your **Scanned Passport, Student I.D. and Photo with Plain Background** to the email: [hyws@tju.edu.cn](mailto:hyws@tju.edu.cn)

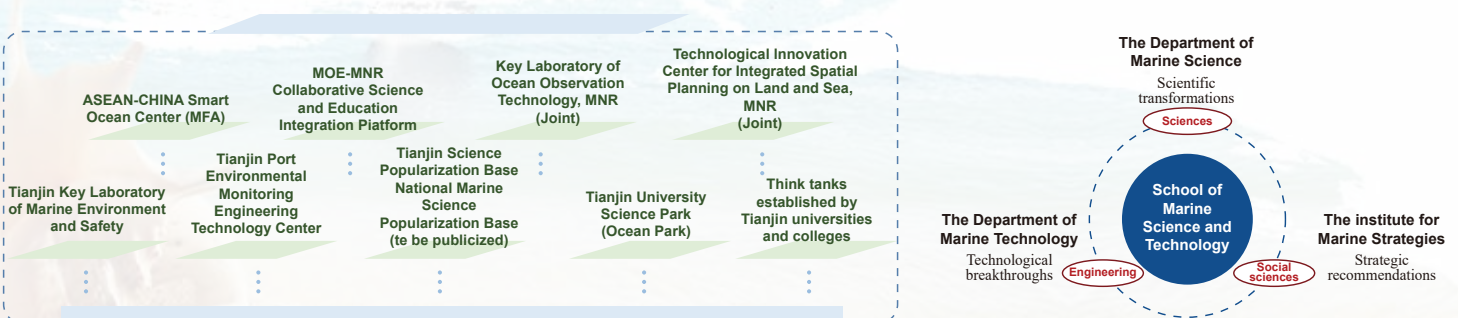
Successful participants will be notified by email maximum one month after the application submission. Acceptance letter or invitation letter will be provided for visa arrangement. For further enquiries, please contact Ms. Kexin Li at the email: [hyws@tju.edu.cn](mailto:hyws@tju.edu.cn)

## Tianjin University

Tianjin University, formerly known as Peiyang University, was founded on 2 October 1895 as China's first modern university, and in 1959 was designated as one of the first batch of national key universities. After the reform and opening up, Tianjin University was one of the first universities to be constructed under the "Project 211" and "Project 985", and was selected as type A university of the "World-Class Universities". Tianjin University is ranked 201st -250th in the 2024 THE University Rankings and 285th in the 2024 QS World University Rankings. TJU has formed a comprehensive disciplinary layout with obvious advantages in engineering, combination of science and technology, and coordinated development of multiple disciplines such as economics, management, literature, law, medicine, education and art. There are 14 disciplines in the top 1% of ESI, four of which are in the top1‰ of ESI, and engineering is in the top 0.1‰ .

## School of Marine Science and Technology

The School of Marine Science and Technology was established in April 2014. The School has fully utilized the top information industry, strictly strengthened morality education, actively insisted in the orientation of "demand-oriented, development-scientific and technological, characteristic-distinctively" to build SMST as a world level and world famous school.



Base: Joint Research Center for Maritime Oil Spill Response and Disposal (IWHR)  
Application: National Key Laboratory of Non-traditional Security at Ports (Tianjin customs)