

# Study in China at Tianjin University of Technology

Undergraduate Program Guide 2014/2015

## **Maritime College**

	0		
Bachelor Degree Program	Marine Science and Engineering (Instructed in English)		
Minimum Members	20 people required		
Duration of Study	4 years		
Degree Awarded	Bachelor of Engineering		
	1.Be a citizen of a country other than the People's Republic of		
	China, and be in good health and have a non criminal record;		
Required Qualification	2.Be a high school graduate under the age of 25 when		
	applying for undergraduate program.		
	3. IELTS 6 (or TOFEL IBT 85)		

## Fees

No.	Items	Fees (RMB)	Notes
1	Registration Fee	RMB400	
2	Tuition Fee	RMB21,320 / per academic year	
3	Professional Training	RMB18,000	Workshop Practice & Shipboard Training
4	Insurance Fee	RMB600/ per academic year	
5	Visa Fee	RMB1,500	Fees for the visa/residence permit and physical examination
6	Accommodation	RMB4900 / per person / semester (140 days)	Room Type: Double Room Dorm Facilities: Internet access; Telephone; Cold/Warm water; Bedding; Air conditioner; Central heating; Toilet with shower; public laundry room and kitchen (Voltage in China: 220V)
Total		RMB46,720 / per person	The fees shall be paid at the beginning of the first academic year.

Notes:

2. Text-book expenses are not included in the tuition.

<sup>1.</sup> Additional cost refers to your own personal expenses such as food, transportation, medical care, etc.

<sup>3.</sup> The fee for professional training of some special programs is otherwise specified.

<sup>4.</sup> Tuition fee shall be paid within the specified time. 5% shall be charged for any delay in payment.

<sup>5.</sup> All the fees listed above are subject to change. Please contact us for the latest information.

### **Brief Introduction to the Maritime College**

Maritime College (MC) at Tianjin University of Technology (TJUT) was established in 1986. It is a unique Sea Transportation Institute of higher education in Tianjin. MC has 3 undergraduate disciplines including **Marine Technology**, **Marine Engineering** and **Marine Electronic and Electrical Engineering** and 2 Lifelong Study disciplines, Marine Technology and Marine Engineering. In 2004, Maritime College was recognized as the full member of International Association of Maritime Universities.

Maritime College (MC) takes marine transportation as the center and cultivates maritime experts as main line and takes "Eligibility, Dedication, Realization and Innovation" as the quality policy and integrates teaching, scientific research & development and social services together. MC has three departments (Marine Technology, Marine Engineering, and Marine Electrical Engineering) and a Maritime Technology Center.

#### **Brief Introduction to Marine Engineering (ME)**

The training standard conforms to the STCW (the International Convention on *Standards of Training, Certification and Watchkeeping* for Seafarers) set by International Maritime Organization (IMO) aimed at cultivating advanced engineering technicians, who can actually operate and manage modern maritime mechanical and electrical equipment with basic machinery and electricity theoretical and professional knowledge. The graduates mainly work in the field of marine engineering management and ship machinery management.

The main courses of ME are Marine Engineering Foundation, Marine Diesel Engine, Marine Auxiliary Machinery, Marine Electric Apparatus, Ship Safety and Management, Cargo Management, Marine Engineering English and Maritime Engineering Maintenance and Repair.

