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Ho Chi Minh City University of Transport (UT-HCMC) is the key multi-disciplinary university in transport in Vietnam. At present, there are more than 15,000 students in 31 different majors such as maritime, road, railway, urban traffic system, mechanical engineering, electrical and electronic engineering, transportation management, project management, logistics management, etc. at undergraduate and postgraduate levels. The university has 14 faculties, institutes and departments; 26 administrative departments, institutes and centers, aimed at providing good services for education and training and other scientific and technical exercises.

With the mission to educate and provide sufficient well-qualified human resources for multi-modal transport services, UT-HCMC has a strong network with industries and businesses, especially those specializing in maritime, transportation, logistics, petroleum and telecommunication areas. We look forward to meeting you in our university.

**President**  
Prof. Dr. Nguyen Van Thu

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**HISTORY**

- **1988:** Ho Chi Minh City Center of In-service Transport Training
- **1989:** Southern Center of Maritime University
- **1991:** Branch of Vietnam Maritime University
- **2001:** Ho Chi Minh City University of Transport, under the authority of Ministry of Transport
MISSION

Educate scientific and technical workforce at undergraduate and postgraduate levels for transport sector; Conduct researches, technology transfer in transport and relevant sectors making a great contribution to the industrialization and modernization of the country.

VISION

By 2030, UT-HCMC strives to become a leading multi-disciplinary university in Vietnam as well as being a prestigious center of education, training, scientific research in transport, integrating with regional universities and firmly keeping up with the leading universities and institutions in the world.
### Professional Faculties and Departments

#### Faculty of Navigation
- Navigation
- Maritime Operations and Management

#### Faculty of Naval Architecture and Offshore Engineering
- Naval Architecture
- Shipbuilding Technology
- Offshore Engineering

#### Faculty of Electrical and Electronic Engineering
- Marine Electrical Engineering
- Industrial Electrical Engineering
- Electrical Traffic Systems
- Electronics Engineering and Telecommunications
- Industrial Automation

#### Faculty of Transport Economics
- Sea Transport Economics
- Construction Economics
- Construction Project Management
- Logistics Management and Multi-modal Transport

#### Faculty of Information Technology
- Information Technology
- Computer Communications and Networks

#### Faculty of Marine Engineering
- Marine Engineering
- Marine Engineering Technology

#### Faculty of Civil Engineering
- Civil and Industrial Engineering
- Structural Engineering
- Foundation and Underground Engineering

#### Faculty of Transportation Engineering
- Waterway and Offshore Engineering
- Bridge and Tunnel Engineering
- Highway Engineering
- Rail Engineering
- Transport Planning and Traffic Engineering

#### Faculty of Mechanical Engineering
- Mechanization of Cargo Handling
- Automobile Mechanics
- Construction Machinery
- Automation Mechanics

#### Institute for Environmental and Transport Studies
- Environmental Technique

#### Others Faculties and Departments:
- Faculty of Basic Sciences
- Faculty of Philosophy and Politics
- Department of English
- Department of Physical and Defense Education

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**UT-HCMC contributes considerably well-qualified human resources for transport industry and the industrialization of the country in such areas as road highway construction, maritime, mechanical engineering, railway, electrical automation, information technology, economics, etc. at undergraduate and postgraduate levels. After over 30 years, thousands of engineers and bachelors have graduated from this prestigious university.**

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**80% of the graduates could find jobs that are suitable with their professional areas.**
INTERNATIONAL RELATIONS

In the process of internationalisation, UT-HCMC has actively promoted international cooperation activities including lecturers and student mobility, transnational education, joint-research, international conferences and cultural events, with the aim of capacity building, improving higher education quality, and creating incentives for innovations in international partnerships.

- UT-HCMC has a strong relationship with government and non-government organizations such as: British Council (United Kingdom), Nuffic-Neso (The Netherlands), DAAD (Germany), Erasmus+, etc.
- Prioritised areas for international cooperation are navigation, logistics, transportation engineering, civil engineering, electrical engineering, etc.

UT-STC - A joint-venture between UT-HCMC and STC-Group (The Netherlands) in training and developing the human resources for maritime industry, was established in 2006, affirmed commitment of the University leadership in terms of boosting international cooperation and improving the educational quality.

UT-HCMC has transnational education programs with the world's leading universities in such fields as logistics management, civil engineering, electrical and electronic engineering, mechanical engineering, etc.

International Association of Maritime Universities (IAMU);
International Association of Universities (IAU);
Asia Maritime and Fisheries Universities Forum (AMFUF);
Asian University Presidents Forum (AUPF);
There have been a variety of researches nationally and internationally carried out by lecturers and students at UT-HCMC.

A great number of articles were published in prestigious journals with SCI, Scopus, SCIE, ISI indexes.

Research is critical to the mission of UT-HCMC. Academic research aims at enhancing capacity building for lecturers and student and affirming institutional prestige in the process of international integration.

Educational quality assurance and improvement are the top priorities at UT-HCMC to ensure graduates to be able to meet the demand of society.

UT-HCMC is an accredited university by the Ministry of Education and Training (MOET) and recognized nationwide.

Since March 2017, UT-HCMC has applied quality management system ISO 9001:2015 in all educational management activities at the university.
UT-HCMC students are dynamic, enthusiastic, generous, friendly and always persistent to pursue their goals. Not only actively studying and doing researches, UT-HCMC students are also passionate about participating in social activities such as: Green Summer Volunteer Campaign, Entrance Exam Support Campaign, Blood Donation; contests, conferences and cultural exchange activities with international students, etc.

LECTURER ACTIVITIES

Staff training activities are diversified:

- Lecturers are encouraged to engage in national and international CPD training programs in order to enrich their professional knowledge and research capacity.

- The exchange activities with foreign lecturers are frequently organized with the aim of creating the dynamical, innovative and creative academic environment.

STUDENT ACTIVITIES

UT-HCMC students are dynamic, enthusiastic, generous, friendly and always persistent to pursue their goals. Not only actively studying and doing researches, UT-HCMC students are also passionate about participating in social activities such as: Green Summer Volunteer Campaign, Entrance Exam Support Campaign, Blood Donation; contests, conferences and cultural exchange activities with international students, etc.
1. **Main Campus**  
No. 02, D3 Street, Ward 25,  
Binh Thanh Dist., HCM City  
Main headquarter and lecture halls

2. **District 12 Campus**  
70 Alley, To Ky Street,  
Tan Chanh Hiep Ward, Dist. 12, HCM City  
Lecture halls and laboratories

3. **District 02 Campus**  
10/12, Tran Nao Street, Binh An Ward,  
District 02, HCM City  
Lecture halls and dormitory

4. **Vung Tau Campus**  
No. 17, 3/2 Street, Ward 11,  
Vung Tau City  
in-service training

5. **Dong Nai Campus**  
Long Duc Commune, Long Thanh  
Town, Dong Nai province  
Land area: 200,000 m²  
In process of construction and plan to finish in 2030

6. **UT-GLORY training ship**  
The training ship of 2,000 DWT is used for maritime students.