

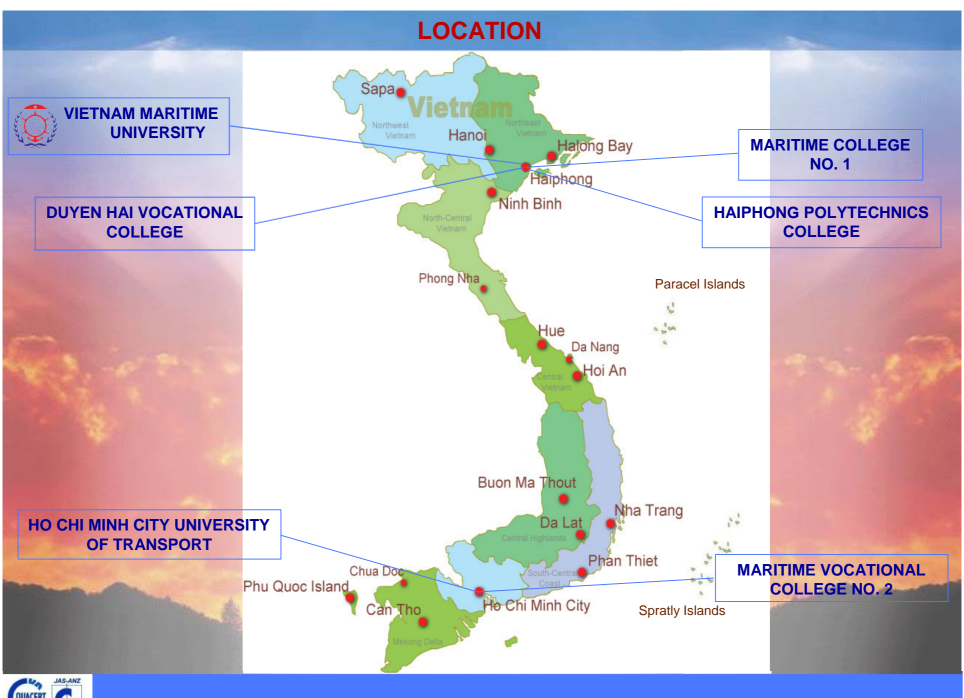
### **VIETNAM MARITIME UNIVERSITY**



# WARMLY WELCOME TO VIETNAM MARITIME UNIVERSITY















1956: Founded as the Vocational School of Navigation in Haiphong

1957: Upgraded to Vietnam Nautical School

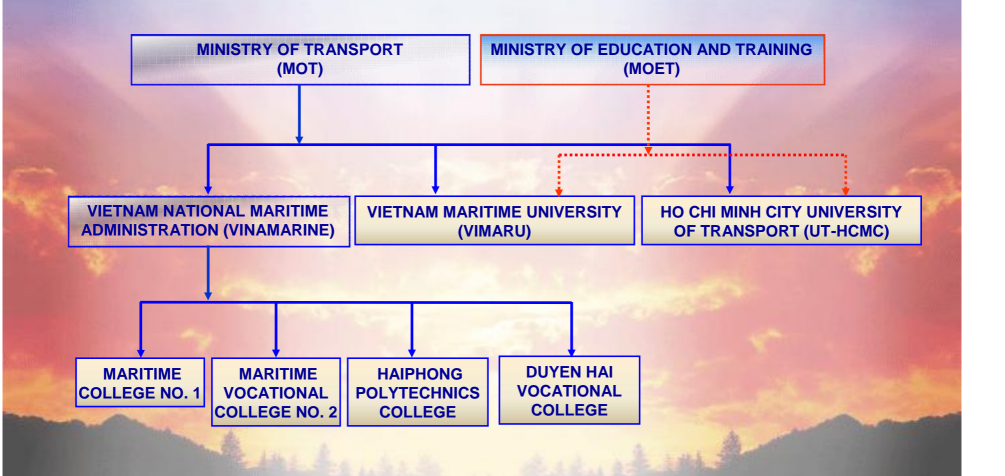
1976: Vietnam Maritime University (VIMARU) was officially established according to the decision by the Government of Vietnam.

With valuable contribution to the development of the national transport system, VIMARU has achieved many noble awards from the Government such as the President Ho Chi Minh Medal, the Title of Labour Hero, the First class Independent Medal as well as many other noble titles.





### M. E. T. ORGANIZATION SCHEME





#### **ORGANIZATION CHART PRESIDENT VICE PRESIDENTS** Faculty of Navigation Dept. of Administration Center of Training & Job VINIC Company for Training, Labour Supply Services PROJECT OFFICE **ADMINISTRATION SECTION** MARITIME RESEARCH CENTERS Dept. of Personnel Faculty of Marine Engineering and Maritime Service Ltd. NSTITUTE Foreign Language Center COMPANIES Dept. of Academic & SECTION **Faculty of Maritime Electrical** VINIC branch in Student Affairs and Electronic Engineering OST-EDUCATION **HCM** city **Training & Consultative Center** Dept. of Int'l Relations of Maritime Development Eastern Dragon Shipping Faculty of Maritime Business Company **Dept. of Accounting Maritime Environment** Technological Center Mechanical Engineering nternational Shipping and Dept. of Inspection and Labour Company ISALCO **Quality Control** Faculty of Naval Architecture & **Logistics Training Center** Shipbuilding Technology Dept. of Research and Development Faculty of Hydraulic Engineering ALCO Branch In Ha Noi Center for Education and \_CO Training Center \_CO Branch In HCM city ARU Crew Manning Cente Research on Economics Dept. of Planning & **Dragon Shipping Co.** Faculty of Information Investment Technology Other Consultative Centers Maritime Information Maritime Training Center Center for VIMARU **Computer Network Basic Safety** Administration Simulator Training Clinic **Basic Science Institute** VMSK - The Center for **Unit of Business** Training & Improvement of Ship Design Management Fundamental Science Institute **Domitory Management** IMET- The Joint Stock Dept. of Philosophy Company for International Maritime Education & Dept. of Security Dept. of Physical Education Canteen Dept. of Foreign Language Center for In-service Education





#### **FUNCTION AND ASSIGNMENT**

- ➤ To educate and train students to be Engineer & Bachelor degrees for 21 majors which belong to 08 faculties.
- ➤ To educate up to Master of Science (MSc.) level & Doctor of Philosophy (Ph.D.) level in Ship Engineering, Navigation, Marine Engineering, Maritime Economics, Maritime Safety, Automation Control, Hydraulic Engineering, Electronics Engineering, etc.
- To train for refreshing and upgrading examinations to meet int'l requirements and for the requirements of all levels of certifications as Master, Chief Engineer, Officer, Chief Radio Operator, Chief Electrician, Pilot (basic & advanced), Maritime Inspector, etc.
- To train for special courses such as Tanker (Familiarization, Advanced), Liquefied Gas (Familiarization, Advanced), ARPA, GMDSS (GOC), etc.





### **STAFF BODY**

President: 01

Vice Presidents: 04

Lecturers: 660

Administrative staff: 259

Seamen : 1,200

In which:

Professor / Ass. Professor : 17

Ph.D. / D.Sc. : 72

Master of Science: 362

Captain: 170

Chief Engineer : 168





# **NUMBER OF STUDENTS AND TRAINEES**

TOTAL : 22,454

Full-time : 14,068

Part-time : **7,600** 

Post-education: 786

Retraining courses : 10,000

trainees/year





#### SYSTEM OF EDUCATION AND TRAINING

**VIETNAM MARITIME UNIVERSITY** 

#### **EDUCATION**

- + Faculty of Navigation
- + Faculty of Marine Engineering
- + Faculty of Marine Electrical & Electronic Engineering
- + Faculty of Maritime Business
- + Faculty of Shipbuilding Mechanical Engineering
- + Faculty of Naval Architecture & Shipbuilding Technology
- + Faculty of Hydraulic Engineering
- + Faculty of Information Technology
- + Institute of Post-education

#### **TRAINING**

- Refreshing and Upgrading Courses for Operational and Management - level Maritime Officers and Engineers, Pilot (basic & advanced), Maritime Inspector.
- Basic and Advanced Safety Training courses.
- Special training courses:
- + Oil tanker, LNG & LPG carrier, passenger vessels;
- + RADAR/ARPA, GMDSS Simulation.

**GRADUATION DEGREE** 

TRAINING CERTIFICATE



# **UNDERGRADUATE EDUCATION MAJORS**

	No.	MAJOR	LEVEL	FACULTY
	1	Navigation	Engineer	Navigation
	2	Marine Engineering	Engineer	Marine Engineering
	3	Environmental Engineering	Engineer	
	4	Marine Electrical Engineering	Engineer	Marine Electrical &
	5	Electronics & Telecommunications	Engineer	Electronic Engineering
	6	Industrial Electrical Engineering	Engineer	
	7	Maritime Business	Bachelor	Maritime Business
	8	Business Administration	Bachelor	
	9	International Business	Bachelor	
	10	Accounting & Financial Management	Bachelor	
Ę	11	Insurance Management	Bachelor	
	12	Global Studies & Maritime Affairs	Bachelor	
	13	Naval Architecture	Engineer	Naval Architecture &
	14	Shipbuilding Technology	Engineer	Shipbuilding Technology
	15	Marine Mechanical Engineering	Engineer	Shipbuilding Mechanical
	16	Handling & Lifting Machinery	Engineer	Engineering
	17	Hydraulic Engineering	Engineer	Hydraulic Engineering
	18	Civil & Industrial Engineering	Engineer	
	19	Maritime Safety Engineering	Engineer	A
	20	Road & Bridge Engineering	Engineer	
	21	Information Technology	Engineer	Information Technology





# **POST-EDUCATION MAJORS**

No.	MAJOR	LEVEL
1	Shipbuilding Engineering	Master & Doctor
2	Ship Operation & Maintenance	Master & Doctor
3	Fleet Operation & Management	Master & Doctor
4	Automation & Control	Master
5	Maritime Safety	Master
6	Hydraulic Engineering	Master
7	Navigation	Master
8	Electronics Engineering	Master





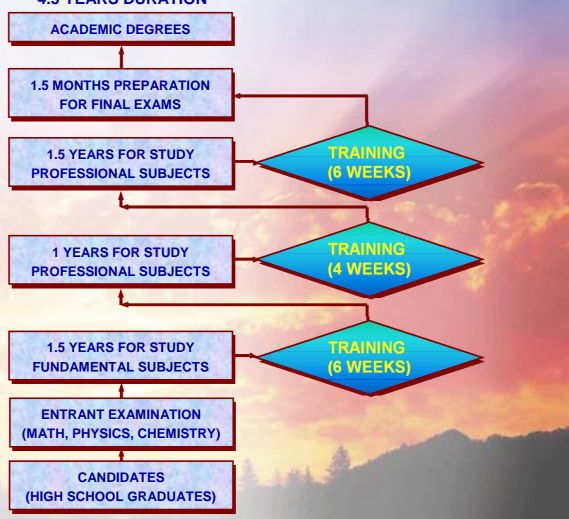
#### **UNDERGRADUATE EDUCATION &TRAINING FLOW**

**4.5 YEARS DURATION** 

Average number of applicants for entry examination: 16,000 - 17,000 app/year.

Enrollment: 3,400 students/year

Ratio: 1:5 to 1:6

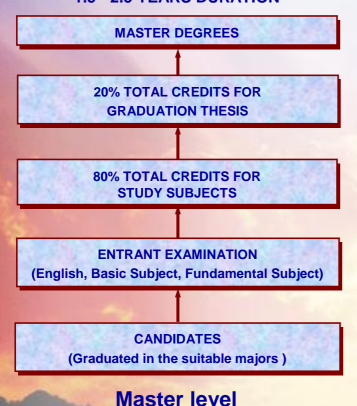






### **POST-EDUCATION FLOW**

#### 1.5 - 2.5 YEARS DURATION



#### 03 - 04 YEARS DURATION



**Doctorate level** 





#### **QUALITY MANAGEMENT SYSTEM**

Since May 2005, the University has been the first institution of Vietnam which successfully applied the Quality Management System conformed with ISO 9001:2000 under the Accreditation of Joint Accreditation System (JAS) of Australia and New Zealand (ANZ) to its Maritime Education and Training System.

The university is gradually applying ISO 9001:2008 to its Education & Training system for obtaining accreditation certificate in coming months.

TỐNG CỤC TIỀU CHUẨN ĐỘI ƯỚNG CHẤT LƯỢNG TRUNG TÂM CHỨNG NHÂN

PHÙ HƠP TIÊU CHUẨN

DIRECTORATE FOR STANDARDS AND QUALITY

STAMEQ

VIETNAM CERTIFICATION SERVICES

OUACERT



#### GIÂY CHỨNG NHẬN CERTIFICATE

No.: HT 934,05,37

Chứng nhận hệ thống quản lý chất lượng của: This is to certify that the Quality Management System of

#### TRƯỜNG ĐẠI HỌC HÀNG HẢI

**VIETNAM MARITIME UNIVERSITY (VIMARU)** 

dja chi/ address:

484 Lạch Tray, quận Ngô Quyền, thành phố Hải Phòng, Việt Nam 484 Lach Tray, Ngo Quyen District, Hai Phong City, Vietnam

cho linh vitc / for the following activities:

#### Đào <mark>tạo và Huấn luyện Hàn</mark>g hải Maritime Education and Training

đã được đánh giá và phù hợp với các yêu cầu của tiêu chuẩn: has been assessed and found to conform with the requirements of the following standard

TCVN ISO 9001: 2000 / ISO 9001: 2000

Giấy chứng nhận này có giá trị từ / This certificate is valid from:

19/5/2005 dén / to 18/5/2008

Tổng cục TC-ĐL-CL
TỔNG CỤC TRƯỜNG
(The Director General of STAMEQ)

Hội đồng Chứng nhận

CHỦ TỊCH

(The Chairman of the Certification Board)

Trung tâm Chứng nhận QUACERT GIÁM ĐỐC

Board)

GIAM ĐOC
The Chief-Executive of QUACERT

my

• 7

TRUNG TAMES CHUNG NELL PROPERTY NATIONAL TRUNG TAMES OF THE PROPERTY NATIONAL TRUNGS TO THE PROPERTY NATIONAL TRUNGS TAMES OF THE PROPERTY NATIONA

Från Van Vinh









VIMARU has been recognized as a full member of the Association of Maritime Education and Training institutions in Asia-Pacific (AMETIAP) since 2002 and the International Association of Maritime Universities (IAMU) since 2004.



#### INTERNATIONAL ASSOCIATION OF MARITIME UNIVERSITIES

This is to certify that

#### Vietnam Maritime University

is a full member of IAMU.

International Association of Maritime Universities,

the association founded amongst the Maritime Universities of the World,

dedicated to the enhancement of

Global Maritime Excellence.

Signed on this 8th day of November, 2004.

Madam Ayako Sono

Honorary Chair

Dr. Gamal El-din Ahmed Mokhta

hair





The University has been actively enhancing the international relations, thus, improving the quality of education, training and scientific research activities, as well as promoting the university' reputation.



MOU signing ceremony among VINASHIN, VIMARU, MARINTEK and DNV in Oslo, Norway under witness of President Nguyen Minh Triet and Crowned Prince Haakon Magnus



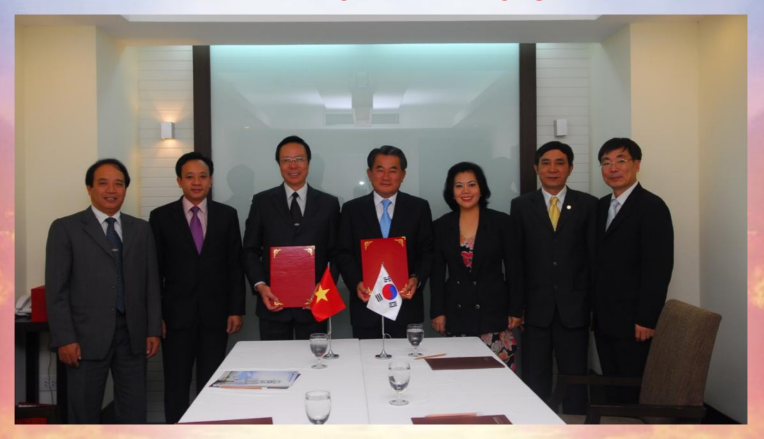




Cooperation with California Maritime Academy (CAL Maritime - USA) to implement the advanced education programme granted by Misnistry of Education and Training of Vietnam







MoA Signing Ceremony with Korean Institute of Maritime & Fisheries

Technology (KIMFT) to dispatch lecturers and students of VIMARU for

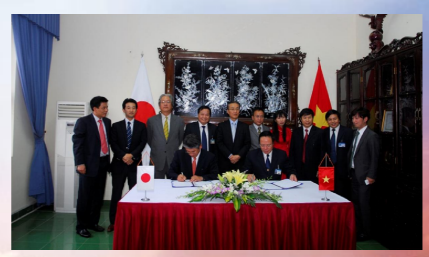
training onboard ship at KIMFT



#### **PROJECT ACTIVITIES**

In the recent years, beside the great investment from the state budget, VIMARU has been successfully granted many multi-source projects, which are worthy about nearly US\$ 15 millions, through the international relations.

Those mentioned projects have significantly contributed to improve the facilities including laboratories, teaching aids and training equipment in both quality and quantity. Also, the education and training curricula have been revised and the teaching staff and scientific researchers have been upgraded.



Donation Agreement Signing Ceremony between SUGAHARA Kisen (Japan) and VIMARU





# **SCIENTIFIC RESEARCH ACTIVITIES**

The scientific research activities have been determined by VIMARU as one of the most importantly strategic tasks for enhancing the reputation and brand-name of the University to the socio-economic environment and national industry, promoting the position of the University in the trend of integration and globalization.











#### **SCIENTIFIC RESEARCH ACTIVITIES**



VIMARU products as its scientific research result have been recognized and certified by Class NK (Japan), Bureau Veritas (France) for the world wide application





# **FACILITY**



**RADAR/ARPA Simulator** 



**Oily – Water Seperator** 



**GMDSS Simulator** 



**Automation Control System** 







**Main Switch Board Simulator** 



**Cut Model of Diesel Engine** 



**Steam Turbine Experimental Devices** 



**Balancing Equipment** 













**Real Engine Room** 













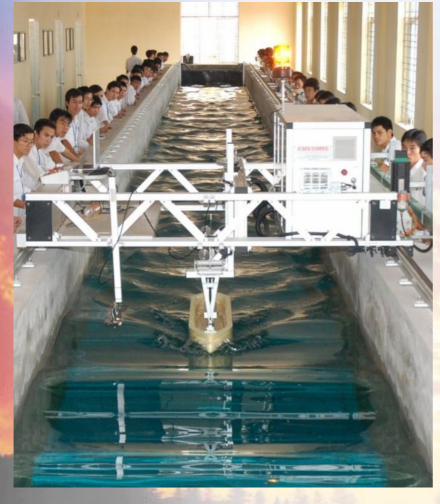


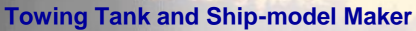


**Basic Safety Training Center** 



















"Sao Bien" Training Ship





# **FACILITY**









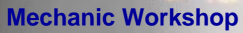




















# 2005

**Reading Library** 



**Video Conference Room** 

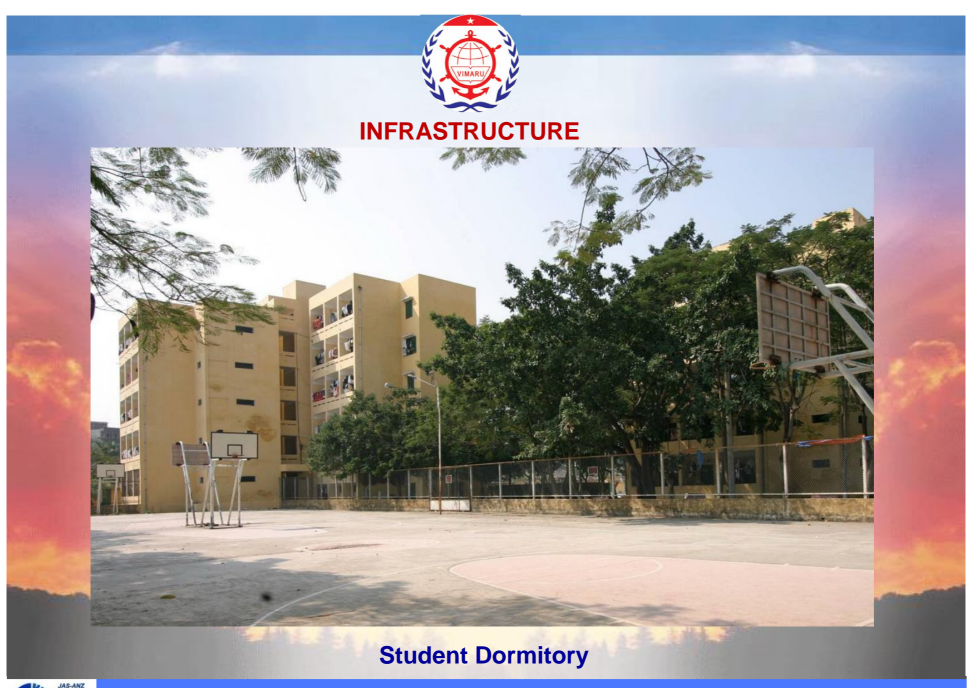


E - Library



**Specialized English Room** 











**Stadium** 







**Conference hall with more than 750 seats** 















## **FACULTY OF NAVIGATION**





MAJOR OF EDUCATION	TEACHING STAFF		NUMBER OF STUDENTS		NOBLE AWARDS
	Total	94	Total	2493	Labour Medal second class (2002), First Class (2007)
	Captain	35	Navigation	2493	
	Deck Officers	40			
NAVIGATION	Ass. Prof.	1			
	Ph.D.	6			A second
	MSc.	29	at a de la	2 14	
	Senior lecturers	12			







# **FACULTY OF MARINE ENGINEERING**





	MAJOR OF EDUCATION	TEACHING STAFF		NUMBER OF STUD	NOBLE AWARDS		
		Total	86	Total	2431	Labour Medal Third Class (1996), Second Class (2001),	
		Chief Engineer	30	Marine engineering	2172	First Class (2007)	
	MARINE ENGINEERING	Engineer	25	Environmental engineering	259		
	• ENVIRONMENTAL	Ass. Prof.	1				
ENGINEERING	ENGINEERING	Ph.D.	10			A second	
		MSc.	24	A sales	走到		
		Senior lecturers	18				







# **FACULTY OF MARINE ELECTRICAL & ELECTRONIC ENGINEERING**





MAJOR OF EDUCATION	TEACHING STA	FF	NUMBER OF STUDENTS NOBLE AWA		
	Total	59	Total	1678	Labour Medal Third
MARINE ELECTRICAL	Chief of Electrician, R.O	23	Marine electrical engineering	499	Class (1998), Second Class (2006)
• ELECTRONICS	Ass. Prof.	1	Electronics &Telecommunications	451	
&TELECOMMUNICATIONS  • INDUSTRIAL ELECTRICAL	Ph.D.	7	Industrial electrical engineering	728	
ENGINEERING	MSc.	28	And all	1	A-CONTRACTOR OF THE PARTY OF TH
	Senior lecturers	20		FIRE	







# **FACULTY OF MARITIME BUSINESS**





MAJOR OF EDUCATION	TEACHING STAFF		NUMBER OF STUDEN	rs	NOBLE AWARDS
	Total	74	Total	3121	Labour Medal third class
MARITIME BUSINESS	Ph.D.	6	Maritime business	877	(1992), second class (1997), first class (2002)
INTERNATIONAL BUSINESS	MSc.	49	International business	608	
BUSINESS ADMINISTRATION     ACCOUNTING & FINANCIAL	Senior lecturers	24	Business administration	402	
MANAGEMENT  INSURANCE MANAGEMENT			Accounting & Financial management	943	
GLOBAL STUDY AND     MARITIME AFFAIRS	4	60	Insurance management	246	And the second
MARITIME AFFAIRS	The state of		Global study and maritime affairs	45	







## **FACULTY OF NAVAL ARCHITECTURE & SHIPBUILDING TECHNOLOGY**











MAJOR OF EDUCATION	TEACHING STAFF		NUMBER OF STUDENTS	43	NOBLE AWARDS
	Total	34	Total	1454	Labour Medal second class (2002),
NAVAL ARCHITECTURE	Ph.D.	3	Naval architecture	765	first class (2007)
SHIPBUILDING	MSc.	10	Shipbuilding technology	689	
TECHNOLOGY	Prof. / Ass. Prof.	2	4 4 4 4		
	Senior lecturers	12		B	







## **FACULTY OF SHIPBUILDING MECHANICAL ENGINEERING**





M	MAJOR OF EDUCATION TEACHING S			NUMBER OF STUDENTS		NOBLE AWARDS	
		Total	39	Total 1057		Labour Medal second class (2002),	
	MARINE MECHANICAL ENGINEERING	Ph.D.	3	Marine mechanical engineering		first class (2007)	
	A CONTRACTOR	MSc.	21	Handling & Lifting machinery	327		
	HANDLING & LIFTING MACHINERY	Prof. / Ass. Prof.	2	4	4		
		Senior lecturers	11	A STATE OF THE STA			







# **FACULTY OF HYDRAULIC ENGINEERING**





MAJOR OF EDUCATION	TEACHING STAFF		NUMBER OF STUDENTS		NOBLE AWARDS
HYDRAULIC ENGINEERING     CIVIL & INDUSTRIAL ENGINEERING     MARITIME SAFETY ENGINEERING     ROAD & BRIDGE ENGINEERING	Total	52	Total	1628	Labour Medal third class (1995), second class (2000),
	Ass. Prof.	2	Hydraulic engineering	504	first class (2010)
	Ph.D.	5	Civil & Industrial engineering	667	
	MSc.	24	Maritime safety engineering	350	1
	Senior lecturers	12	Road & Bridge Engineering	107	







## **FACULTY OF INFORMATION TECHNOLOGY**





MAJOR OF EDUCATION	TEACHING STAF	F	NUMBER OF STUDENTS			
	Total	32	Total	604		
• INFORMATION TECHNOLOGY	Ph.D.	2	Information Technology	604		
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN	MSc.	20	La sale and			
	Senior lecturers	6	27777			





## **INSTITUTE OF POST-EDUCATION**





MAJOR OF	EDUCATION		current Post- students		er of Post duates
Ph.D.  • Shipbuilding engineering	MSc.  • Shipbuilding engineering	MSc.	763	MSc.	786
Ship operation and maintenance     Shipping operation and management	<ul> <li>Ship operation and maintenance</li> <li>Shipping operation and management</li> <li>Automation and control</li> <li>Maritime safety</li> <li>Waterway engineering</li> <li>Navigation</li> <li>Electronics engineering</li> </ul>	Ph.D.	23	Ph.D.	31







Taking Oath on the Inauguration of the New Academic Year







Parade at the Grand Ceremony of the 55th Anniversary of Foundation







#### **STUDENTS ACTIVITIES**









VIMARU students have exchanged with a lot of maritime universities in the world, such as California Maritime Academy (USA), Korea Maritime University, Dalian Maritime University (China), etc.





## **STUDENTS ACTIVITIES**



**Charity Blood Donation** 





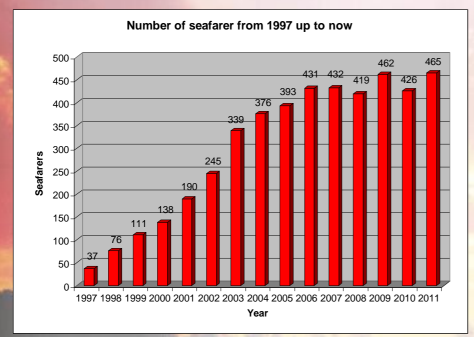
**Camping Festival of VIMARU students** 





#### **COMPANY FOR TRAINING, LABOUR SUPPLY & MARITIME SERVICES - VINIC**

VINIC - The Company for Training, Labour Supply and Maritime Services was established on September 10, 1997 by the Vietnam Maritime University. The Company is the foremost one in Vietnam equipped with modern teaching simulators such as: Radar/ARPA, GMDSS, etc.







Seafarers of VINIC are working onboard ships with the tonnage up to 233,000 DWT





#### **INTERNATIONAL SHIPPING & LABOUR COMPANY - ISALCO**





Operating in the main field of sea transport and labour export, up to now, the Company has total shipping capacity of approximate 200,000 tons per year and manages 685 crew members.

After 4 years of development, the VIMARU Crew Manning Center which belongs to ISALCO has 650 seafarers, of which, there are 135 navigation officers and 127 engineering officers.





#### **EASTERN DRAGON SHIPPING COMPANY**





The Eastern Dragon Shipping company is a Joint-venture company, which was founded in 1991 by the cooperation between the Vietnam Maritime University and the Kamchatka Shipping company of Russia. Up to now, the company owns a fleet of six (06) ships with total capacity of over 800,000 tons per year.







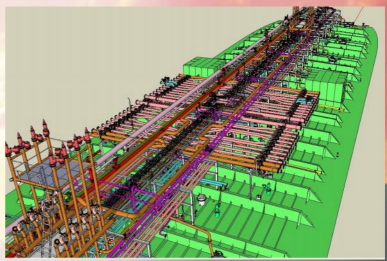
#### THE CENTER FOR TRAINING & IMPROVEMENT OF SHIP DESIGN - VMSK



VMSK is Joint Venture Company between Vietnam Maritime University and Japanese Partners including MITSUI Co., Ltd., KANAX Corp. and SHIN KURUSHIMA Dockyard Co., Ltd.

The Company is the one of Vietnamese initial enterprises which have ability to design ships meeting the Japanese standards.













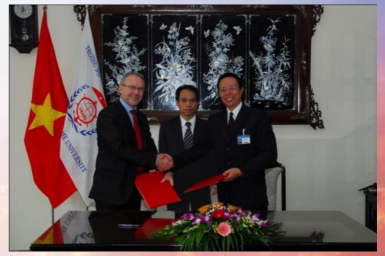
#### INTERNATIONAL MARITIME EDUCATION AND TRAINING JOINT STOCK COMPANY

IMET was established on 5th December 2009 with main purposes to:

- •Promote collaborating programs, association with partners in regular training, distant learning and provincial training.
- •Implement collaborating training/education programs between VIMARU and local/overseas partners, higher education, master and postgraduate programs;
- •Manage and assist provincial training and collaborating education programs with local/overseas partners particularly high-developed educational countries.

IMET's scope of activities

- Higher Education, Master of Science and Doctorate Programs
- Overseas Study Consultation.
- Domestic labor supply and management.









# THANK YOU VERY MUCH FOR

# YOUR KIND ATTENTION

