



MEKONG MARINE & OFFSHORE ACADEMY

“Built for the Ocean, Ready for the World”



“For those who choose a career at sea, this is more than a job. It’s joining a profession that literally keeps the world moving. As we look “beyond the horizon,” it’s important to understand that a life at sea is not just about adventure and personal growth — It is also about service to the world.

Every ship that sails is a reminder: The sea still matters.”



The **Mekong Marine & Offshore Academy**.....

The **Mekong Marine & Offshore Academy** based in Vientiane, Lao P.D.R is established to provide quality maritime and offshore training.

The “Training Ship OCEANIEK” in collaboration with the academy provides Cadetship training at sea port in **Vietnam, Thailand, Sri Lanka, Cambodia & South Korea** and Trading in International Waters.

The Training Ship Oceaniek–“T.S. OCEANIEK” is dedicated to the Cadets in completing their practical sea training necessary for achieving Certificate of Competency to become a Certified Officer.

Dear Aspirants.....

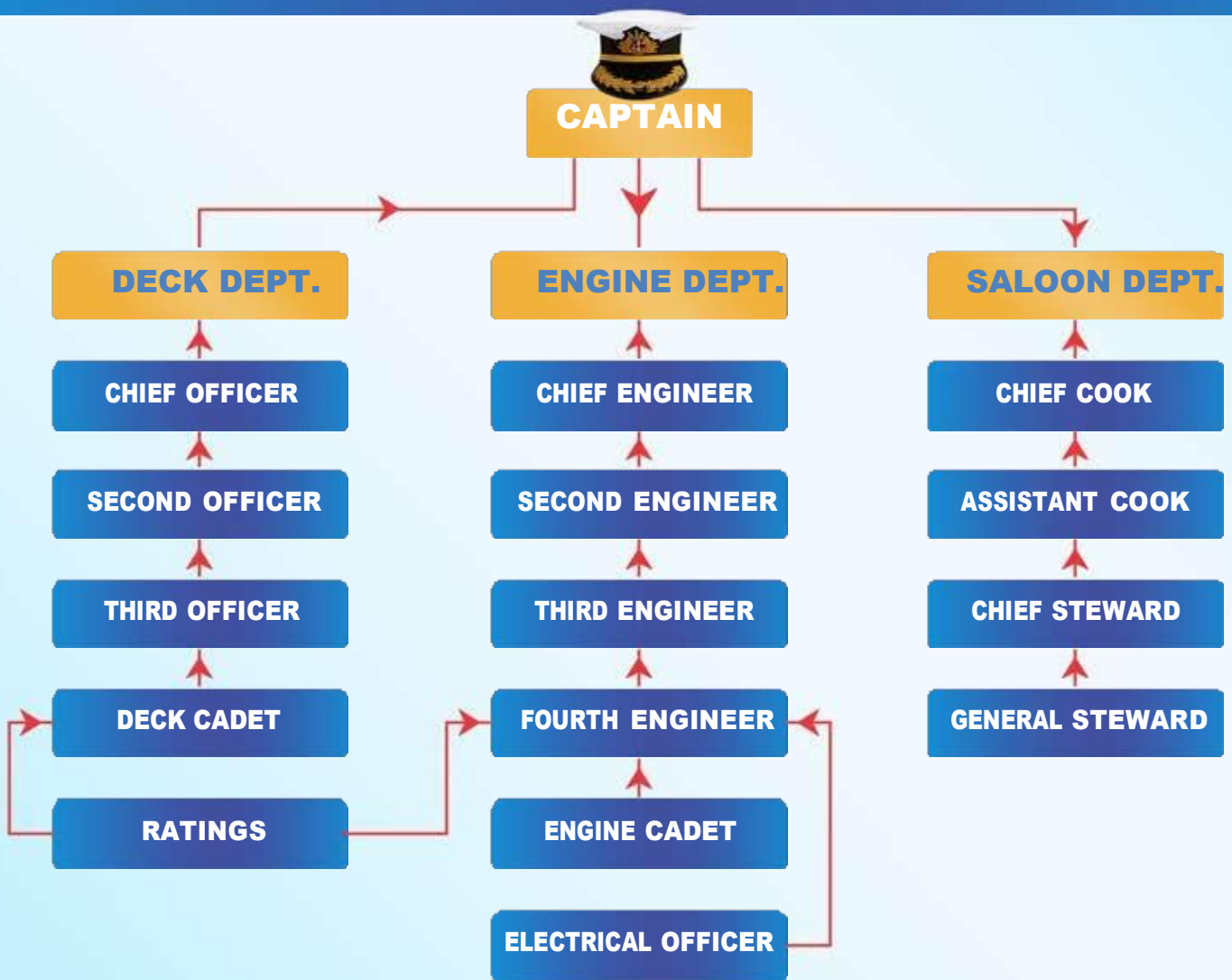
"When you hold your first STCW certificate in your hands, it may look like just a piece of paper. But in truth, it is more than that: it is an international acknowledgment that you are part of the brotherhood and sisterhood of seafarers, trusted to face storms, fires, and crises at sea.

To the world, it's just a certificate. To a seafarer, it's the key that unlocks the ocean."

Beyond the Horizon: Building a Life at Sea



CAREER FLOW CHART



RANK BADGES

DECK CADET		THIRD OFFICER	
SECOND OFFICER		CHIEF OFFICER	
CAPTAIN / MASTER		ENGINE CADET	
FOURTH ENGINEER		THIRD ENGINEER	
SECOND ENGINEER		CHIEF ENGINEER	
ELECTRICAL CADET ENGINEER		ELECTRICAL ENGINEER / E.T.O.	



CADETSHIP PROGRAM

(T.S. OCEANIEK)

PHASE -1

CADETSHIP	ELIGIBILITY	TRAINING DURATION
CADET/TRAINEE OFFICER (NAVIGATION)	Qualification: Sr. Secondary School Science / Maths & English Age: 17 to 27 years Physically & Medically Fit	3.5 MONTHS (SAFETY AND RANK TRAINING) + 12 MONTHS ONBOARD TRAINING SHIP (WITH STIPEND)
CADET/TRAINEE MARINE ENGINEER (ENGINE)	Qualification: Sr. Secondary School Science & English Age: 17 to 27 years Physically & Medically Fit	3.5 MONTHS (SAFETY AND RANK TRAINING) + 12 MONTHS ONBOARD TRAINING SHIP (WITH STIPEND)
TRAINEE GRADUATE MARINE ENGINEER	Qualification: Bachelor's Degree Mechanical Engineering Age: 17 to 30 years Physically & Medically Fit	3.5 MONTHS (SAFETY AND RANK TRAINING) + 6 MONTHS ONBOARD TRAINING SHIP (WITH STIPEND)
TRAINEE SEAMAN RATINGS	Qualification: Higher Secondary School English as a subject or Diploma/Certificate Mechanical/Electrical/Tech Age: 17 to 27 years Physically & Medically Fit	3.5 MONTHS (SAFETY & RANK TRAINING) + 12 MONTHS ONBOARD TRAINING SHIP (WITH STIPEND)

PHASE -2

CERTIFICATE OF COMPETENCY

CADETSHIP	ELIGIBILITY	TRAINING DURATION
3rd OFFICER	COMPLETE SEA TRAINING AS PER STCW 2010 REQUIREMENT (TRAINING SHIP)	2.5 MONTHS STCW 2010 ADVANCED COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY
4th ENGINEER	COMPLETE SEA TRAINING AS PER STCW 2010 REQUIREMENT (TRAINING SHIP)	2 MONTHS STCW 2010 ADVANCED COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY

**LEADING TO A CERTIFIED MERCHANT NAVY OFFICER
WITH SKILL & JOB IN HAND**

TRAINING BATCHES: JANUARY & JULY

OFFICERS COURSE

CERTIFICATE OF COMPETENCY



COURSE RANK	ELIGIBILITY	TRAINING DURATION
3rd Mate / 2nd Mate 4th Engineer / 3rd Engineer	One year of sea experience as a cadet or 36 months of sea experience as a seaman	2.5 MONTHS STCW 2010 ADVANCED COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY
Chief Mate / Master Second Engineer / Chief Engineer	One year of sea experience with a valid 2 nd Mate / 3 rd Engineer Certificate of Competency	1 MONTH PREPARATORY COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY
OIM (Offshore Installation Manager)	Four years of service aboard MOUs or Bachelor of Science degree and one year of service as a Barge Supervisor	10 DAYS PREPARATORY COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY
BS (Barge Supervisor) / Master / Marine Planner	Three years of service aboard MOUs or Bachelor of Science degree and one year of service as a Driller	10 DAYS PREPARATORY COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY
Comprehensive MODU Stability / BCO	One year of service aboard MOUs, including at least two months of service as a trainee under the supervision of a certified Ballast Control Operator or Bachelor of Science degree and two months of service as a trainee	10 DAYS PREPARATORY COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY
MS (Maintenance Supervisor / Chief Mech.)	Four years of service aboard MOUs including at least one year of service as mechanic, motorman or equivalent supervisory position on MOUs.	10 DAYS PREPARATORY COURSE & EXAMINATION FOR CERTIFICATE OF COMPETENCY

COC (Certificate of Competency)

BATCHES START: 1st WEEK OF EVERY MONTH



ADVANCED DIPLOMA COURSE

(Duration: 1 Year)

Advanced Diploma in Maritime & Offshore Management Course

Eligibility: Bachelor's Degree

SEMESTER ONE

Certificate in Maritime Business

- ✓ **Module 1:** Maritime Economics and Shipbroking
- ✓ **Module 2:** Maritime Law and Insurance
- ✓ **Module 3:** Cargo Management and Ship Surveying

SEMESTER TWO

Certificate in Maritime and Offshore

- ✓ **Module 4:** Ship and Financial Management
- ✓ **Module 5:** Maritime and Offshore Operations
- ✓ **Module 6:** Supply Chain Management

TRAINING BATCHES: JULY MONTH

OFFSHORE COURSE

- ✓ BOSIET / HUET / FOET
- ✓ H₂S (Hydrogen Sulphide Gas Safety)
- ✓ HOIT (Helideck Ops Initial Training)
- ✓ HLO / HERTL / Refresher / Refuelling
- ✓ HDA / HERTM / OEHTM
- ✓ Ship Dynamic Positioning Course (D.P. Course)

BATCHES START: TWICE A MONTH



FACILITIES ATTRACTION ON TRAINING SHIP





TRAINING SHIP



T.S. OCEANIEK 1



T.S. OCEANIEK 2

JOIN AS CADET TO BECOME AN OFFICER

MEKONG MARINE & OFFSHORE ACADEMY

www.mekongmarine.com

ADMISSION PARTNER



NAUTILUS
TIMES

www.nautilustimes.com