論文

# Comparative Review of Maritime Transportation Education Between Korea and the Philippines

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Abstract: This paper compares the maritime education of two traditionally maritime countries, Korea and the Philippines, specifically, in their maritime transportation education. The subjects of this review focus on Mokpo National Maritime University (MMU) and the Philippine Merchant Marine Academy (PMMA). The paper presents the curricular and training programs of both institutions and shows the differences in the curriculum designs and methodology of delivery as contained in the requirements of Standards of Training, Certification and Watchkeeping 1978, as amended in 1995 (STCW 95). It also illustrates the social climate of the two countries and the attitude of maritime community in relation with the maritime programs offered by the institutions towards the quality of the fresh maritime graduates.

Key Words: Maritime Education and Training; STCW 95; Curriculum; Leadership and Training.

#### 1. Introduction

Maritime Educational and Training (MET) has been the IMO's thrust in enhancing maritime development through the International Convention on Standards of Training, Certification and Watchkeeping, 1978 (STCW Convention), as amended in 1995. In the whole, it demonstrates the pedagogical approach and strategies that maritime institutions introduce to address the current issues affecting the industry

Firstly, the paper demonstrates the prevailing social condition in the region. It discusses the economic situation and the side effects it has brought upon on the maritime industry.

It offers an analysis of the maritime climate that prevails in both countries in terms of maritime environment. This outlook combines the industry's attitude with the institutions' approach to the maritime education.

It focuses on the design of instruction in the field of maritime transportation between the two countries by using Mokpo National Maritime University of Korea and the Philippine Merchant Marine Academy as models. Similarly, this paper shows the curricular programs and teaching strategies of the two maritime institutions, and how they address the present conditions prevailing in each country's maritime environment. By using flowcharts, it, also, describes the stages of academic and training phases in both institutions.

In conclusion, the paper illustrates that varying local, regional and global conditions continues to link the two traditional maritime countries to one common goal: of giving the maritime community the most competent human and system resources to serve the industry despite of the differing methodologies and social climate

## 2. The maritime environment

The East Asian region is at the center of global maritime activities. Korea and the Philippines, with their diverse economies, place the region in the locus of this environment.

Maritime commerce thrives greatly in this region, propelled by globalization as well, makes it a lucrative center for management and operation in the shipping business. Technology, easy access to communication, and being a major source of global trading, likewise, spawned a new breed of maritime professionals that invite a similar strategic approach to their intellectual development in the

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institution level.

The southern part of this region is also the hub of manpower supply. The Philippines is the leading supplier of seafarers to the world fleet for some time now.

However, the disparity of economies between the two countries reflects the attitude of its maritime community to their human resource. This attitude has impacted greatly with the mode of education that the maritime institutions are providing to their students.

The table below shows the current maritime climate between the industry and the academia of the two countries. It presents strengths, weaknesses and the opportunities as well as the envisioned threats that prevail between the two countries. It is not comprehensive, but it shows the general structure of the present shipping situation in the region.

The comparison is evident by their effects to the industry on its human resource and to the maritime educational institutions that provide their foundations

Table 1 illustrates the general situation between Korea and the Philippines. It shows that their strengths, sometimes, are also the source of their weaknesses. However, it also offers a window of opportunities that can be enhanced to eliminate or reduce the effects of the threats and the weaknesses.

The two countries are in paradox. Their economy is very much diverse. They do not compete in any aspect of the business and even complement each other, where Korea expands its shipbuilding infrastructures and other shore operations to the Philippines as well. Their only similarity is that their maritime education complies with the minimum standard set by the STCW Code, but the emphasis of delivery lies on the dictates of the maritime market domestic and international.

Herein comes the source of its human element, the maritime academia. It is said that however good and well equipped a ship is, it is still sub-standard if the crew is not competent to run it.

Table 1. Comparative SWOT Analysis between the Maritime Industry and Curricular Programs of the Maritime Institutions.

KOREA	PHILIPPINES
	Strengths
·Strong economy	·Numerous maritime educational institutions
Boom in shipbuilding and shipping	·Strong demand for sea-based manpower supply
·Strong maritime commerce / trade	·Adequate communication skills
·STCW 95 compliant	·Lower cost of ship operation due to low salaries
· Advance facilities: simulators, training ships,	·Modern facilities: simulators, laboratories
laboratories, etc	·Solid foundation in academic curricular programs
·Solid foundation in academic curricular programs	Disciplined and competent graduates
Disciplined and competent graduates	·STCW 95 compliant
W	eaknesses
·Reluctance of fresh graduates to serve onboard	·Sluggish economy
merchant ships on long-term basis	·Lack of shore-based jobs in shipping operations relative to
·Biased attitude of local shipping companies on	vast human resource.
gender-related recruiting policies	·Pro-sea based curricular programs
English language inadequacy	
·High ship operation cost due to high salary for	
sea-based labor	
Op	portunities
Enhance curricular programs on:	·Higher investment from foreign shipping companies and
o shore based (management)	organizations
o sea based (ship operation)	·??? Plethora of skilled & sea-experienced manpower for
·Involvement of industry in educational process	shore-based jobs.
·Adequate supply of competent shore & ship	
managers	
Regional & global reach in shipping operation	
· · · · · · · · · · · · · · · · · · ·	Threats
·Shortage of sea-based manpower	·Proliferation of maritime schools & training centers
Lack of sea experience for shore-based shipping	Erosion of quality in maritime education
operation	·Increasing salary demands

There are only two maritime universities in Korea:Mokpo National Maritime University and Korea Maritime University; while the Philippines has 91 institutions [CHED February 2007] that offer baccalaureate degrees in maritime education.Only the PMMA is the public maritime institution supported by the government.

## 3. Curriculum design and delivery

As it was stated in section 2, the only commonality of the subject institutions, MMU and PMMA, is that both are STCW Code compliant. However, like a "runway", the curriculum designs of both institutions run their courses in similar goals, that of a global context, but of varied grounds, and that is dictated mostly of domestic social needs of the industry.

In order to realize Safer Shipping and Cleaner Ocean, which is the mission of all the people in maritime circle, the importance of maritime educationand training is highly recognized. The ultimate goal of MET is to supply responsible and well-educated licensed seafarers who are certified to be compliant with the international regulations and requirements. [Gao Deyi 2005]

With this goal or direction determined, the next step, obviously, is one of ways and means and among these, the curriculum demands priority.

The Korean MET is designed with the futuristic idea in mind. Its curriculum is designed in a two-pronged approach: the first gives a student a choice to study ship's operation and navigation, and becomes future merchant ship officer while the second is designed for shore-based management. Subjects are homogenously grouped in five different majors that the students can choose from dependent of the area of expertise they wish to pursue. There is anarray of elective subjects to strengthen the formulation of knowledge with the ultimate goal of preparing the students into ship and shore based career.

The Philippine model is set on a prescribed set of curriculum wherein fewer electives are offered which makes it more pro-sea based.

The subjects are packaged together that a cadet must complete to attain a baccalaureate degree in marine transportation. It may seem too static, whereas the call of the times, technology and automation considering, should be dynamic. However, the maritime social structure in the country constrains the pursuance of shore-based career.

Instead of fitting the curriculum to the cadets, the

Academy and the Philippine MET as a whole, fit the cadets to the curriculum. Hence, the maritime education formula leans more on developing skills onboard which is the call of the STCW. It follows more on the pedagogic approach that "learning-how", which is competence-based, is more important as "learning-that', which is rule-based. Onboard skills are emphasized and the test of time proved that this strategy serve well in the Philippine setting.

Table 2. Comparative Matrix of Curriculum Korea(MMU) Model

1st Year(Freshman) 1st				er
Descriptive Title		Credit	Hrs	
		Introduction to Law	2	2
	Compulsory	Sports and Health	2	2
		History of the World	2	2
Common / General		Modern Philosophy and Ethics	2	2
Subjects		Korean History	2	2
	Elective	Economics	2	2
		TOEIC	2	2
		Philosophy	2	2
Common /		Sea Law	2	2
Basic	Compulsory	Computer Science	2	2
Subjects		Electronics and Elect	3	3
Major /		Safety & Emergency Procedures	3	3
Navigation Subjects	Compulsory	Ship Structure and Maintenance	3	3
		Physics	2	2
	Compulsory	English Conversation	2	2
Common	Compaisory	Mathematics	2	2
General	Elective	Literature	2	2
Subjects		Japanese	2	2
2.000.00		Chinese	2	2
1st Year	(Freshman)	2n	d Semes	ster
Common Basic Subjects	Compulsory	Basic Safety Training	1	2
		Geo-Navigation	3	3
Major / Navigation		Navigational Instruments	3	3
	Compulsory	Radio Communication	3	3
Subjects		Radar Navigation	3	3
		Watchkeeping	3	3
2nd Year(Sophomore)			1st Se	emester
Common / Basic	Compulsory	Shipping Practice	3	3
Major /		Cargo Operation and Stability	i 3	3
Navigation Subjects	Compulsory	International Maritime Organization	e 2	2

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		Celestial Navigation	2	2
		Ship's Maneuvering & Handling	2	2
	Elective	Utility Mechanics for	3	3
		Navigation Introduction to Nautical	2	3
3.5 : /	Compulsory	Science Aids to Navigation	3	
Major /			- 3	<u> </u>
Nautical Science		Advance Navigational Instruments	3	3
Subjects	Elective	Computer Engineering	3	3
•		Digital Signal Processing	3	3
		Programming Language	3	
Marine	Compulsory	Advance Marine Safety	3	3
	Compuisory		3	3
Safety	Elective	Physical Oceanography		
System		Industrial Mathematics	3	3
	Compulsory	Computer Structure	3	3
	Compaisory	Programming Language	3	3
Marine Information		Computer Operating System	3	3
System	Elective	Logic Circuit	3	3
System	Lictuve		3	3
		Aids to Navigation	3	
		Digital Signal Processing		3
	Compulsory	Logistics Management	3	3
International		Practical Business of Trade	3	3
Logistics	Elective	Law of Logistics	2	2
Lagistics	Elective	Logistics Information	3	3
		System		
	Compulsory	Constitutional Law	3	3
	Compuisory	Civil Law	3	3
M .		Safety at Sea	3	3
Marine		Study on Administration	3	3
Police	Elective	Administrative Law	3	3
1		Practical Business of	3	3
0.137 /0	1	Trade	Om 1 C	
2nd Year(S	opnomore)	<del>,</del>	2nd Se	nester
Common /	Compulsory	International Maritime Convention	2	2
Basic		Maritime English	3	3
Major /	Compulsory	English Radio Communication	2	2
	Compuisory		2	2
Navigation		Electronic Navigation	2	
C.,1.1.		Consisting J. Warrell	. ,	2
Subjects	Elective	Specialized Vessels		^
Subjects  Major /		Marine Insurance	3	3
Major / Nautical	Elective	Marine Insurance Aids to Navigation	3	3
Major / Nautical Science		Marine Insurance Aids to Navigation Electronic Instruments	3 3 3	3
Major / Nautical	Compulsory	Marine Insurance Aids to Navigation Electronic Instruments Navigational Mathematics	3 3 3	3
Major / Nautical Science Subjects	Compulsory	Marine Insurance Aids to Navigation Electronic Instruments	3 3 3	3
Major / Nautical Science	Compulsory	Marine Insurance Aids to Navigation Electronic Instruments Navigational Mathematics Prevention & Control of Marine Pollution	3 3 3 3	3 3 3
Major / Nautical Science Subjects	Compulsory	Marine Insurance Aids to Navigation Electronic Instruments Navigational Mathematics Prevention & Control of Marine Pollution Naval Architecture	3 3 3 3 3	3 3 3 3
Major / Nautical Science Subjects	Compulsory	Marine Insurance Aids to Navigation  Electronic Instruments Navigational Mathematics Prevention & Control of Marine Pollution Naval Architecture Fluid Mechanics Maneuvering & Handling	3 3 3 3	3 3 3
Major / Nautical Science Subjects  Marine Safety	Compulsory  Elective  Compulsory	Marine Insurance Aids to Navigation  Electronic Instruments Navigational Mathematics Prevention & Control of Marine Pollution Naval Architecture Fluid Mechanics Maneuvering & Handling of Large Ships	3 3 3 3 3 3 3	3 3 3 3 3 3
Major / Nautical Science Subjects  Marine Safety System	Compulsory  Elective  Compulsory  Elective	Marine Insurance Aids to Navigation Electronic Instruments Navigational Mathematics Prevention & Control of Marine Pollution Naval Architecture Fluid Mechanics Maneuvering & Handling of Large Ships Marine Environment	3 3 3 3 3 3 3 3	3 3 3 3 3 3 3
Major / Nautical Science Subjects  Marine Safety	Compulsory  Elective  Compulsory	Marine Insurance Aids to Navigation  Electronic Instruments Navigational Mathematics Prevention & Control of Marine Pollution Naval Architecture Fluid Mechanics Maneuvering & Handling of Large Ships	3 3 3 3 3 3 3	3 3 3 3 3 3

		Data Charatano	3	3
C .		Data Structure Logic Circuit Practice	2	3
System			3	3
		Micro-processors	3	3
	0 1	Intermodal Transport		3
	Compulsory	Introduction to Trade Theory	3	3
International		Chartering	2	2
Logistics	DI dia	Organizational	3	3
	Elective	Management Fundamentals of Management	3	3
		Criminal Law	3	3
	Compulsory	Maritime International	3	3
		Law		
Marine		Search and Rescue	3	3
Police		Practice of Salvage	3	3
	Elective	Police Law	3	3
		Prevention & Control of Maritime Pollution	3	3
4th Year(S	enior)		1st Ser	nester
Common /	Compulsory	Ship Medical Aid	1	2
Basic	Elective	Technical English 2	1	2
Dasic			1	2
Major /	Compulsory	Ship Handling Simulation	2	$\frac{2}{2}$
		Total Navigation System	3	3
Navigation	Elective	Traffic Control at Sea		
Subjects		Shipping Management	3	3
		Advance Safety Training	1	1
Major /	Compulsory	Navigational Instruments Practice	3	3
Nautical		Navigational Simulation		
Science	Elective	Development	3	3
Subjects	<i>Elective</i>	Fairway Design	3	3
	<u> </u>	Search and Rescue	3	3
(	Compulsory	Ship's Movements	3	3
Marine		Protection of Marine		1
		11000001011	3	3
Safety System	Elective	Casualty Dangerous Goods	3	3
		Management	<u> </u>	ļ
		Ship's Structures	3	3
	Compulsory	Data Communication & Computer Network	3	3
Marine		System Analysis and Design	3	3
Information		Communication Theory	3	3
System	Elective	Intro to Artificial Intelligence Safety		3
		Management	3	
	Compulsory	Shipping Management	3	3
		Port Administration	· <del> </del>	3
International	Elective	Maritime Commercial Law	3	3
Logistics		Shipping Economics	3	3
0.2		Trading English	3	3
		Dangerous Goods	3	3
Marine Police	Compulsory	Management Criminal Procedures Law	3	3
1 Once	<u> </u>			

		Adimiralty Law	3	3
		<del></del>	<u> </u>	3
		Maritime Commercial	3	3
		Law		
	Elective	Trading English	3	3
		Dangerous Goods	3	3
		Management		
411 37 /6		Shipping Economics	3	3
4th Year(S			2nd Se	mester
Common /	Compulsory	Marine Meteoroly	2	2
Basic	Elective	Technical English 1	1	2
		Ship Power Plant	2	2
Major /	Compulsory	Maritime Commercial	3	2
		Practice	3	3
Navigation		Specialized Vessel	2	2
Subjects	Elective	Port State Control	3	3
		Safety Quality System	3	3
	Compularing	VDR Analysis	3	3
	Compulsory	Ocean Surveying	3	3
Major /		Civil Engineering	3	3
Nautical		Ocean Geometry	3	2
Science	Elective	Information System	ა ——	3
Subjects	Elective	Marine Traffic Facility	3	3
Cunjects		Radio Wave	2	2
		Engineering	3	3
	Compular	MARPOL	3	3
Marine	Compulsory	Safety Management	3	3
		Ship Management	3	3
Safety	Elective	Sea keeping	3	3
System		Performance	ى 	3
		Marine Ecology	_ 3	3
		Marine Info	3	2
Marine	Compulsory	Communication System	<u> </u>	3
1		Web Programming	3	3
Information		Computer Graphics	3	3
System	Elective	Database	3	3
		Microwave Engineering	3	3
		International Marketing	3	3
	Compulsory	Introduction to	3	3
International		Management		3
		Operational Research	3	3
Logistics	Elective	International Logistics	3	3
	Licuve	System	L	,
		Accountancy	3	3
1	Compulsory	Maritime Police	3	3
		Vessel Inspection	3	3
Marine		Civil Procedure Law	3	3
Police	Elective	Criminal Procedure Law	3	3
		International Law	3	3
		International MARPOL	3	3

In the 3<sup>rd</sup> Year (Junior), MMU cadets are sent to their sea-phase practical training assignment either onboard the university training ships or onto Korean commercial vessels.

In the PMMA setting, the cadets are fielded onto their  $2^{nd}$  class year  $(3^{rd}$  Year)to various foreign commercial

vessels which have agreements with the PMMA.

[See the flow-charts in Teaching Strategies - Section 4]

Table 3. Comparative Matrix of Curriculum

Philippines(PMMA) Model

Module         Descriptive Title         Lec         Lab         Unit           Seam 1         Ships and Ship 's Routines         2         3         3           Safety 1         Basic Safety         2         3         3           Math 1         College Algebra         3         0         3           Physics 1         3         3         4           English 1         Grammar and Composition         3         0         3           Computer         Basic Computer Operation         2         3         3           Filipino 1         Sining ng Pakikipagtalastasan         3         0         3           Social Sci 1         Philippine History and Constitution         2         2         2           Social Sci 1         Philippine History and Constitution         3         0         3         3           Social Sci 1         Basic Swimming         2         2         2         2           Sovice         Leadership         1         1         2         2         2           Nav Sci 11         Basic Course ROTC         4         0         1.5         4         0         1.5           Aphtitude of Secriptive Title         Lec         L	1st Year(4th	Class)	1s	t Seme	ster
Seam 1         Ships and Ship 's Routines         2         3         3           Safety 1         Basic Safety         2         3         3           Math 1         College Algebra         3         0         3           Physics 1         Physics 1         3         4           English 1         Grammar and Composition         3         0         3           Computer         Basic Computer Operation         2         3         3           Filipino 1         Sining ng Pakikipagtalastasan         3         0         3           Social Sci 1         Philippine History and Constitution         3         0         3           Service         Basic Course ROTC         4         0         1.5           Aptitude of Service         Eadership         1         1           Ist Year(4th Class)         2nd Semester           Module         Descriptive Title         Lec         Lab         Unit           DWatch 1         Deck Watchkeeping         3         0         3           Nav 1         Terrestial Navigation 1         3         3         4           Math 2         Phane & Spherical Trigonometry         5         0         5					
Safety 1         Basic Safety         2         3         3           Math 1         College Algebra         3         0         3           Physics 1         3         3         4           English 1         Grammar and Composition         3         0         3           Computer         Basic Computer Operation         2         3         3           Filipino 1         Sirning ng Pakikipagtalastasan         3         0         3           Social Sci 1         Philippine History and Constitution         2         2         2           Social Sci 1         Basic Course ROTC         4         0         1.5           Aptitude of Leadership         2         1         1         27           Nav Sci 11         Basic Course ROTC         4         0         1.5         4         0         1.5           Aptitude of Service         Discipline         1         1         1         1         2         2         2         3         3         4         0         1.5         Aptitude of Leadership         3         0         3         3         4         Unit DWatch 1         Description 2         1         2         2         2         2					
Math 1         College Algebra         3         0         3           Physics 1         3         3         4           English 1         Grammar and Composition         3         0         3           Computer         Basic Computer Operation         2         3         3           Filipino 1         Sining ng Pakikipagtalastasan         3         0         3           Social Sci 1         Philippine History and Constitution         3         0         3           PE 1         Basic Swimming         2         2         2           35/27         21         14         27           Nav Sci 11         Basic Course ROTC         4         0         1.5           Aptitude of Service         Leadership         1         1           Service         Discipline         1         1           Ist Year(4th Class)         2nd Semester         2nd Semester           Module         Descriptive Title         Lec Lab Unit           DWatch 1         Deck Watchkeeping         3         0         3           Nav 1         Terrestial Navigation 1         3         3         4           Math 2         Physics 2         7         3			-		
Physics 1			3		
English 1   Grammar and Composition   3   0   3   3   3   3   3   3   3   3			2		
Computer   Basic Computer Operation   2   3   3   3   5   7   5   1   5   5   1   5   5   5   5   5					
Sining ng Pakikipagtalastasan   3					
Philippine History and Constitution					
Constitution   Social Sci	Filipino I		3		3
PE 1   Basic Swimming   2   2   2   35/27   21   14   27   Nav Sci 11   Basic Course ROTC   4   0   1.5	Social Sci 1	1	3	0	3
Nav Sci 11         Basic Course ROTC         4         0         1.5           Aptitude of Service         Leadership         1         1           1st Year(4th Class)         2nd Semester           Module         Descriptive Title         Lec         Lab         Unit           DWatch 1         Deck Watchkeeping         3         0         3           Nav 1         Terrestial Navigation 1         3         3         4           Mahth 2         Plane & Spherical Trigonometry         5         0         5           Physics 2         Physics 2         3         3         4           English 2         Maritime English and Vocabulary         3         0         3           Filipino 2         Pagbasa at Pagsusulat sa Ibat-ibang Disiplina         3         0         3           Chemistry         General Chemistry         3         3         4           PE 2         Swimming         2         2         2           Chemistry         General Chemistry         3         3         4           PE 2         Swimming         2         2         2           Nav Sci 12         Basic Course ROTC         4         0         1.5					
Nav Sci 11         Basic Course ROTC         4         0         1.5           Aptitude of Service         Discipline         1         1           1st Year(4th Class)         2nd Semester           Module         Descriptive Title         Lec         Lab         Unit           DWatch 1         Deck Watchkeeping         3         0         3           Nav 1         Terrestial Navigation 1         3         3         4           Math 2         Plane & Spherical Trigonometry         5         0         5           Physics 2         Physics 2         3         3         4           Grammar and Composition with         Maritime English and Vocabulary         3         0         3           Filipino 2         Pagbasa at Pagsusulat sa Ibat-ibang Disiplina         3         0         3           Chemistry         General Chemistry         3         3         4           PE 2         Swimming         2         2         2           Nav Sci 12         Basic Course ROTC         4         0         1.5           Aptitude of Service         Discipline         1         1           2nd Year(3rd Class)         1st Semester           Module         Des	PE 1			$\overline{}$	
Aptitude of   Service   Discipline   Disci					
Service         Discipline         1         1           1st Year(4th Class)         2nd Semester           Module         Descriptive Title         Lec         Lab         Unit           DWatch 1         Deck Watchkeeping         3         0         3           Nav 1         Terrestial Navigation 1         3         3         4           Math 2         Plane & Spherical Trigonometry         5         0         5           Physics 2         Physics 2         3         3         4           English 2         Maritime English and Vocabulary         3         0         3           Filipino 2         Pagbasa at Pagsusulat sa Ibat-ibang Disiplina         3         0         3           Chemistry         General Chemistry         3         3         4           PE 2         Swimming         2         2         2           Avizas         23         11         28           Nav Sci 12         Basic Course ROTC         4         0         1.5           Aptitude of Service         Discipline         1         1           2nd Year(3rd Class)         1st Semester           Module         Descriptive Title         Lec         Lab			4	0	
Ist Year(4th Class)	_				
ModuleDescriptive TitleLecLabUnitDWatch 1Deck Watchkeeping303Nav 1Terrestial Navigation 1334Math 2Plane & Spherical Trigonometry505Physics 2Physics 2334English 2Maritime English and Vocabulary303Filipino 2Pagbasa at Pagsusulat sa Ibat-ibang Disiplina303ChemistryGeneral Chemistry334PE 2Swimming22234/28231128Nav Sci 12Basic Course ROTC401.5Aptitude of ServiceDiscipline112nd Year(3rd Class)1st SemesterModuleDescriptive TitleLecLabUnitDWatch 2Collision Regulations334Nav 3Celestial Navigation 1334Seam 2Cargo Handling and Stowage: Non-Dangerous Cargo202Seam 3Cargo Handling and Stowage: Non-Dangerous Cargo303English 3Technical Writing303Met OceanMeteorology and Oceanography202Math 3Solid Measuring303PE 3Team Sports022Nav Sci 21Advance Course ROTC401.5Aptitude of ServiceDiscipline112nd					
DWatch 1Deck Watchkeeping303Nav 1Terrestial Navigation 1334Math 2Plane & Spherical Trigonometry505Physics 2Physics 2334English 2Maritime English and Vocabulary303Filipino 2Pagbasa at Pagsusulat sa Ibat-ibang Disiplina303ChemistryGeneral Chemistry334PE 2Swimming22234/28231128Nav Sci 12Basic Course ROTC401.5Aptitude of ServiceDiscipline112nd Year(3rd Class)1st SemesterModuleDescriptive TitleLecLabUnitDWatch 2Collision Regulations334Nav 3Celestial Navigation 2334Seam 2Cargo Handling and Stowage: Non-Dangerous Cargo202Seam 3Cargo Handling and Stowage: Dangerous Cargo303English 3Technical Writing303Met OceanMeteorology and Oceanography202Math 3Solid Measuring303PE 3Team Sports022Advance Course ROTC401.5Aptitude of ServiceDiscipline112nd Year(3rd Class)2nd SemesterModuleDescriptive TitleLecLa	1st Year(4th	Class)		d Semo	
Nav 1         Terrestial Navigation 1         3         3         4           Math 2         Plane & Spherical Trigonometry         5         0         5           Physics 2         3         3         4           Physics 2         3         3         4           Physics 2         3         3         4           English 2         Maritime English and Vocabulary         3         0         3           Filipino 2         Pagbasa at Pagsusulat sa Ibat-ibang Disiplina         3         0         3           Chemistry         General Chemistry         3         3         4           PE 2         Swimming         2         2         2           Nav Sci 12         Basic Course ROTC         4         0         1.5           Aptitude of Service         Discipline         1         1         1           2nd Year(3rd Class)         Ist Semester         Module         Descriptive Title         Lec         Lab         Unit           DWatch 2         Collision Regulations         3         3         4           Nav 2         Terrestial Navigation 1         3         3         4           Seam 2         Collision Regulations         3	Module			Lab	
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	Enav 1	Electronic Navigation: RADAR,	3	6	5

Orlando S. Dimailig · Jaeyong, Jeong · Chulseung, Kim · Jungsik, Jeong

	ARPA.			
	Merchant Ship Search and			
MERSAR	Rescue		3	4
Nav 4	Celestial Navigation 2	3	3	4
	Basic Stability and Construction	2	3	3
	Personality Development:			
	Speech Improvement and Public	3	0	3
Enginen 1	Speaking		Ů	Ĭ
	General Psychology with			
Soci Sci 2	Alcohol and Drug Prevention,	3	0	3
50Cl 5Cl 2	STD, HIV and Aids Prevention			
PE 4	Individual and Dual Sports	0	2	2
164.	Pre-shipboard Evaluation &		2	
PSEA	Assessment	0	3	3
	34/24	17	17	24
N C-: 20	Advance Course ROTC	4	0	1.5
Nav Sci 22		4	U	1.5
Aptitude of	Leadership Distriction			
Service	Discipline	1.		1
4th Year(1st			st Seme	
Module	Descriptive Title	Lec	Lab	Unit
MPP	Basic Marine Engineering	3	0	3
Ship Business 1	Introduction to Ship Business	3	0	3
	Electronic Navigational			
E-Nav 2	Equipment: ECDIS, AIS, GPS,	2	6	4
	Gyro.			
MarLaw	Maritime Law	3	0	3
Seam 5	Stability and Trim	3	3	4
Humanities	World Geography	3	0	3
	31/23	19	12	23
Nav Sci 41	Advance Course ROTC	4	0	2
Aptitude of	Leadership			1
Service	Discipline	Ī		1
4th Year(1st		2 nd Semester		
Module	Descriptive Title	Lec	Lab	Unit
M 0	Radio Communication:	2	C	-
MarCom	INMARSAT & GMDSS	3	6	5
MARPOL	Marine Pollution & Prevention	3	0	3
Persman	Shipboard Personnel	3	0	3
	Management	<u></u>	<u> </u>	
Ship Business 2	Ship Management		0	3
Seam 6	Ship-handling & Maneuvering	2	3	3
Soc Sci 3	Life & Works of Rizal	3	0	3
CEA	Comprehensive Evaluation & Assessment	0	-3	0
26/20		17	9	20
1	,,		<u> </u>	
Nav Sci 42	Advance Course ROTC	4	0	1 2
Nav Sci 42 Aptitude of	Advance Course ROTC	4	0	2
Nav Sci 42 Aptitude of Service	Advance Course ROTC Leadership Discipline	4	0	1 1

In the above matrix of curriculum, it can be readily seen that the MMU model has the most of electives subjects that a student can choose from to pursue a major he/she wishes to take. Most of the electives are tools for shore management career path. The five major subjects: nautical science; marine safety system; marine information system;

international logistics and the maritime police have the common major subjects that each has to take regardless of which major one chooses, and that is the navigation subjects. It is also evident that technology computer and technology are emphasized in the offered elective subjects. The PMMA model, however, is leaner and offered fewer subjects that are more pro-sea based. The emphasis is on the STCW and practicum mode of delivery is enhanced. It also focuses on the aptitude of service wherein cadets are trained on their leadership development.

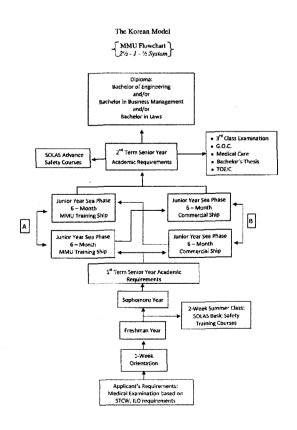
Both curriculums make use of simulators and laboratories as their teaching aids.

# 4. TEACHING STRATEGIES

#### 4.1 The Korean Setting

The Korean MET is monitored by the government for compliance in the international standards of STCW 95 Codes and Conventions. A committee composed of experts in the maritime academe, the maritime industry and government agencies regularly audit the two maritime universities and other training institutions for compliance with the local rules and the international maritime regulations.

#### 5.2 The MMU Flowchart



The following MMU flowchart illustrates the systematic strategy of its educational system. It shows the flow of activities from the applicant's entry into the university until he/she attains the baccalaureate degree.

On the initial stages, the applicants are already undergoing the orientation course which will introduce them to campus life. Strict regulated life is enforced while the student is in-housed in the university campus dormitory to instill disciple and leadership traits. This helps them overcome in the rigors of sea-life.

After the two and half terms of academic instruction, the student goes into the sea-phase training. The university has adopted a system wherein about half of the total cadets in the junior year will be trained onboard the university training ships (T/S Sae Yudal or T/S Sae Nuri) for one semester and continue on to commercial ship (onboard Korean ship) for another semester to complete the one-year sea-training required by STCW code. The other half of the junior year cadets will do the opposite way: from 2½ academic instruction, they will board direct commercial ships for six months and complete the remaining sea-phase practicum onboard the training ships. These system applies to all maritime cadets, except for those whose major is in Maritime Police, wherein the whole of their sea-phase duty is carried-out onboard the training ships alternating 6 months - 6 months between the two training ships.

In the final phase of their education, the students shall complete their remaining half term of senior year academic instruction where they will be in-housed again in the campus dormitory.

On satisfactory completion of the 158 credit units of the academic, sea-phase and other requirements, the university confers the Bachelor's Degree to the student in the major course he/she has pursued. For those who majored in International Logistics, they are given the dual degree of bachelor of engineering and bachelor in business management; the students who pursued the Maritime Police Science shall also be conferred with the same dual degree of bachelor of engineering and bachelor in law. However, the students whose second major in Nautical Science, Marine Information System and Marine Safety System shall be given the lone degree of bachelor of engineering.

#### 5.3 The Philippine Setting

The Philippine MET is, likewise, strictly monitored by the government agencies, CHED (Commission on Higher

Education) and MTC (Maritime Training Council). There are other international agencies that visit selected maritime institutions: the European Union representative in maritime affairs and DNV (Det Norske Veritas). Being the lone public maritime school, the PMMA is always on its roster of inspection.

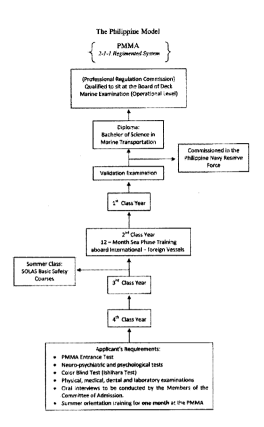
The Philippine MET in the maritime transportation have two systems: the "2-1-1 system" and the "3-1 system". In the former, which PMMA is the pioneer, there are initially two years of academic instructions, followed by the one-year shipboard training and completed by the senior year of academic instructions. Another institution follows the PMMA system but the rest of the private schools that offer **BSMT** (Bachelor of Science in system". "3-1 this Transportation) adapt the In system, there is a continuous academic instructions for three straight years and complemented at the fourth year by one year shipboard training to gain the baccalaureate degree.

#### 5.4 The PMMA Flowchart

Using the PMMA flowchart (2-1-1- system), it is evident that it is more linear than the MMU model. The applicant must satisfy all the requirements before he can be accepted as midshipman/midshipwoman of the Academy.

The Summer Orientation training is a one-month indoctrination course where probationary midshipmen are quartered at the PMMA compound during the entire duration of the period. The "probies" are isolated from their families and friends and prohibited from entertaining visitors. A hectic schedule consisting of military training, refresher course in Mathematics, Science and English and introductory lectures in Navigation or Marine Engineering makes up the day of every "proby".

The summer orientation training is an important phase of the PMMA selection process because at this period the process of affecting the change in their behavior starts. The change in behavior towards making a seafarer out of a"landlubber". More precisely, the orientation period is the start of making a confident, highly-trained, and cultured future merchant marine officer/engineer or naval officers. An applicant after passing the rigid requirements of the Orientation and Indoctrination Period, and having fully accomplished all necessary papers for registration, will be sworn in as a midshipman of the Philippine Merchant Marine Academy.



The campus life is strictly regimented. There is a cadet's organization, the Corps of Midshipmen, functioning in the concept that cadets run their own affairs with minimal supervision from their tactical officers. The academy's rules and regulations are strictly followed and Honor Code system is religiously observed.

The stages of educational level is by Class system. The freshmen are called 4th class midshipmen; the sophomore are the 3rd class; and 1st class midshipmen are graduating cadets.

After completing the academic requirements at the 4th and 3rd class years, the cadets are dispatched on their third year to their assigned shipping companies who choose them according to each company's selection standards in concert with PMMA rules. These companies are mostly engaged in international trade and introduce the cadets in their "Cadet's Program" at the early stage of PMMA training to instill in them each company's standards garnering the values of loyalty and motivation.

On completion of their 12-month shipboard training, the cadets must return to the academy for the last year of their academic instruction.

To graduate and before being conferred the degree of Bachelor of Science in Marine Transportation, each cadet must pass the validating test which covers the STCW examination syllabus for operational level. This is done inside the campus with invited professionals and experts in the maritime field andincludes written, oral and practical/demonstrative examinations. The cadets, likewise, shall satisfy the naval requirements for commissionship in the reserve force of the Philippine Navy, which is a pre-requisite for graduation.

Throughout their academic years in the academy, 4th, 3rd and 1st class years (2ndclass being away on international shipboard training), the cadets are undergoing various upgrading courses, either in-housed or company sponsored training. Presently, they are also performing routine weekly duties at the Subic Bay Metropolitan Authority (SBMA) sea crafts, a world-class seaport near the PMMA campus, under an agreement between the two public institutions. These practical experiences expose the cadets to real-time scenarios and maneuvers like rescue situations, routine patrol duties and other port activities that are invaluable in their intellectual and practical development.

### 5. Conclusion

Using the MMU and the PMMA as models for each country, it is desired to confine the comparison just on the curricular offerings between the two models. However, due to economically separated conditions that results to the differing teaching methodologies with emphasis on domestic environment, inevitably, the aim of the review unintentionally strayed to other areas that could not be helped in order to present a clear and forceful presentation, albeit the common goal of satisfying the end-user; and that is the maritime industry and ensure a safer and cleaner marine environment.

The review tries to show that Korea emphasizes on technology related subjects and offers a selection of majors that a student can choose from in an attempt to train him/her pursue a career in other fields of the maritime profession. Because of the high economic standard and government support, Korea is able to train cadets onboard their two training ships, conduct high level of simulated training using the advanced equipment and facilitates, good offerings, among others. However, comfortable environment, incidentally, create a vacuum for motivation for graduates to spend a longer sea time for them to gain sufficient experience to satisfy the thirst for expertise that the maritime industry needs in preparation Comparative Review of Maritime Transportation Education Between Korea and the Philippines

for their eventual shore employment.

The Philippine setting, in contrast, is comfortable with the vast human resource labor market. The motivation to serve onboard is abundant due largely to domestic economic conditions. Furthermore, the maritime education pedagogy centers not only on the academic upbringing but, rather, anchors equally with the development of inner human values through hard training and strong discipline. These prepare the young for the rigors of the life at sea, the social dysfunctions with the community and family relationships wrought upon by separation due to long sea-life. Modern technology, likewise, is present and is used liberally in the campus (PMMA model) facilities and with a concerted effort of the academe. Additionally, because of the strong support from the maritime community, the Filipino graduates maintains the high-level of motivation, loyalty to the profession and a deep-rooted discipline that make the PMMA and the Philippine MET in the pedestal of comfort zone.

Maritime transportation has to engage these factors head-on to fill in the gaps and plug any loopholes now being envisioned. Likewise, strengths and opportunities should be positively enhanced to make a firm hold on the ever-changing maritime environment. In this, maritime educational institutions, with the close cooperation of the industry, would have to work together and plan a cohesive strategy in molding new professionals in this field to ensure continuity in supplying ample and competent future generation of maritime experts.

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