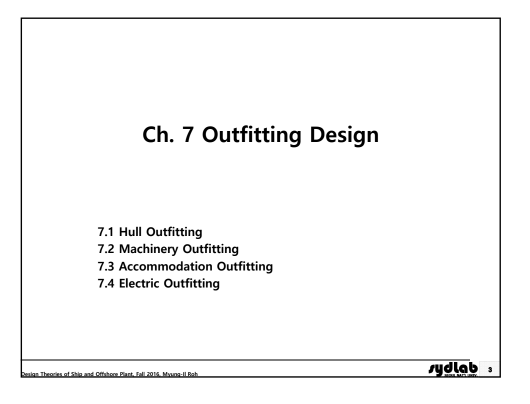
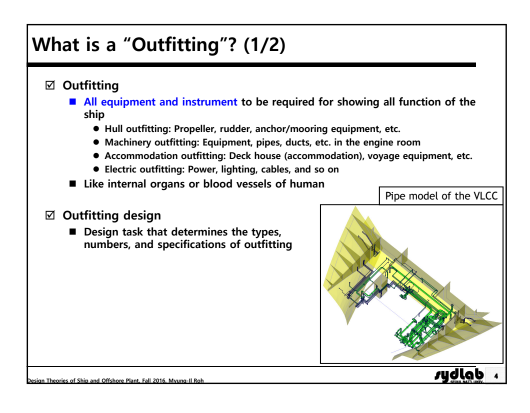
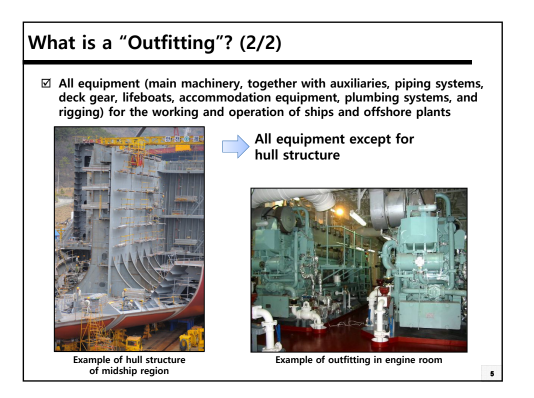
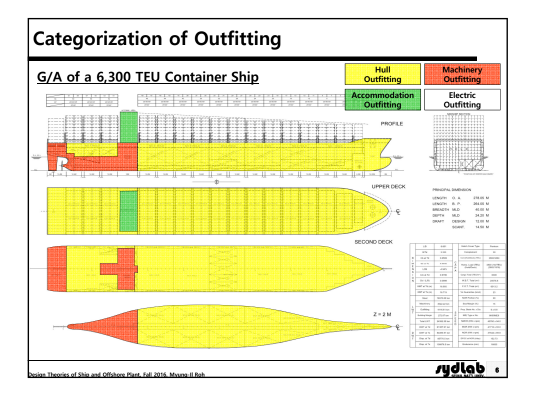


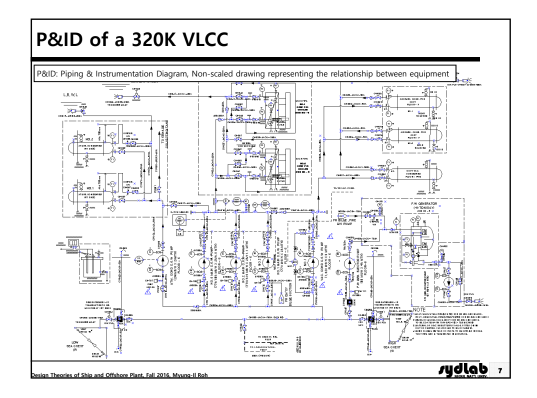
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☑ Ch. 1 Introduction to Ship Design	
☑ Ch. 2 Introduction to Offshore Plant Design	
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☑ Ch. 5 Naval Architectural Calculation	
Ch. 6 Structural Design	
Ch. 7 Outfitting Design	
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Design Theories of Ship and Offshore Plant, Fall 2016. Myung-Il Roh	SECUL NATL UNIV. 2

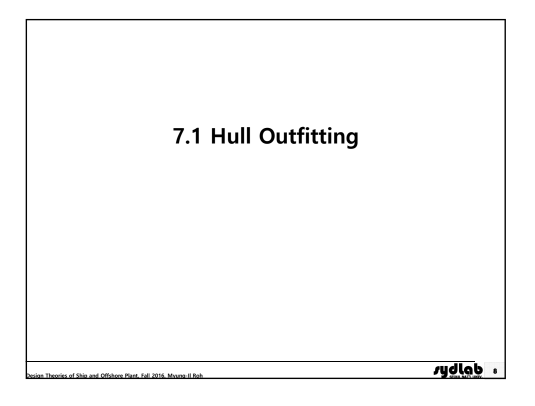


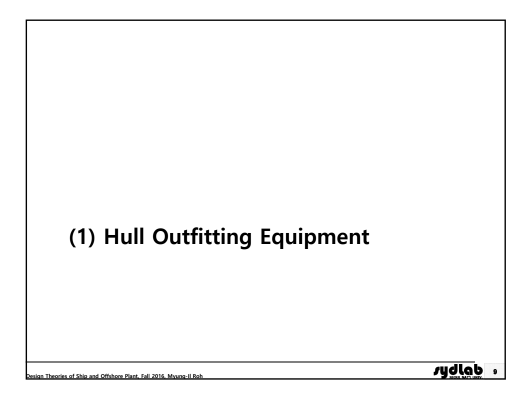


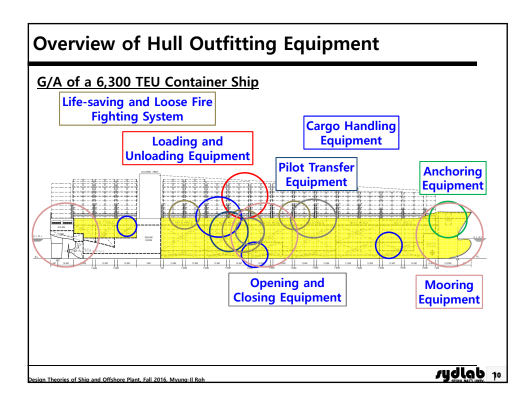


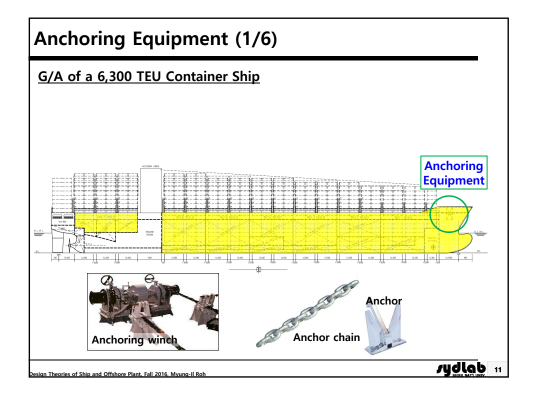


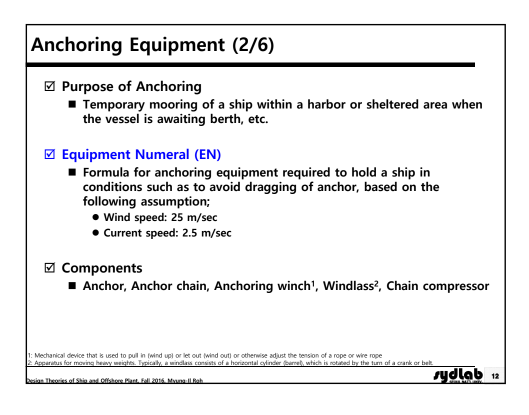


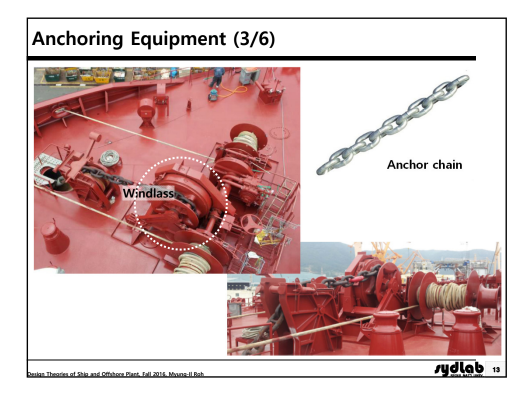


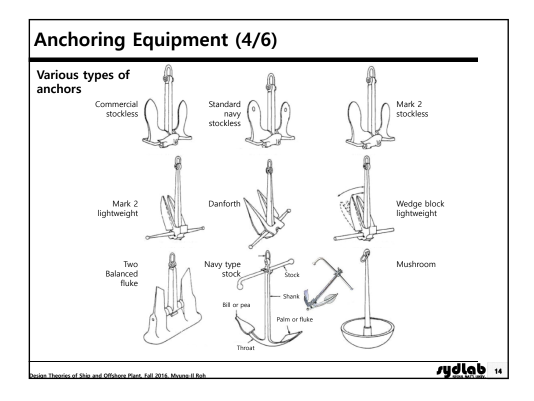


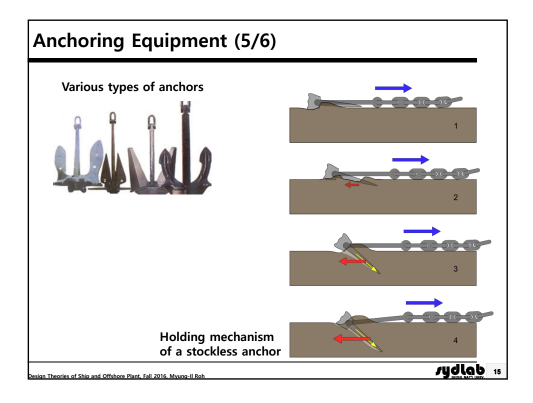


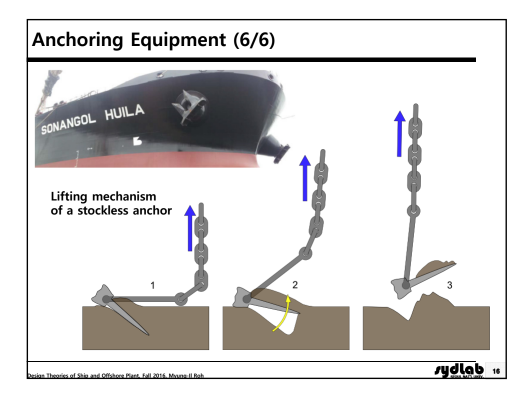


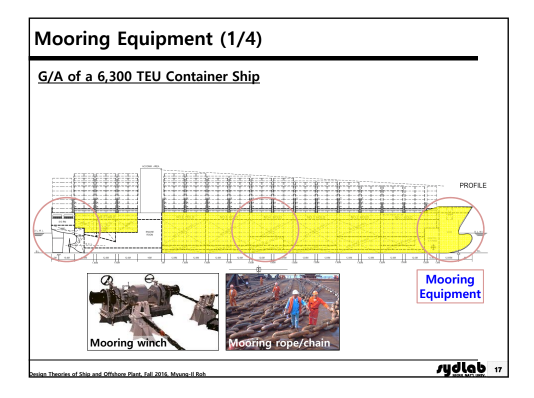


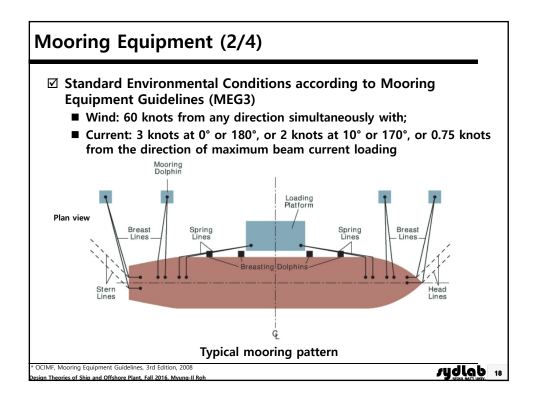




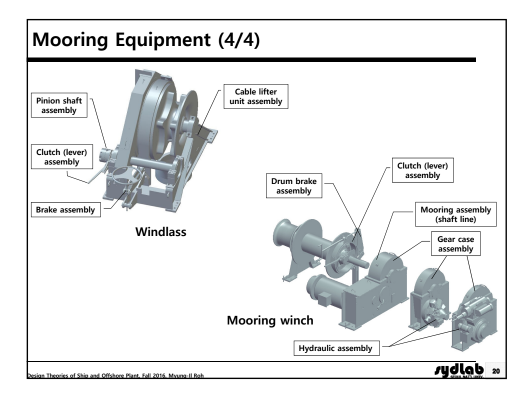




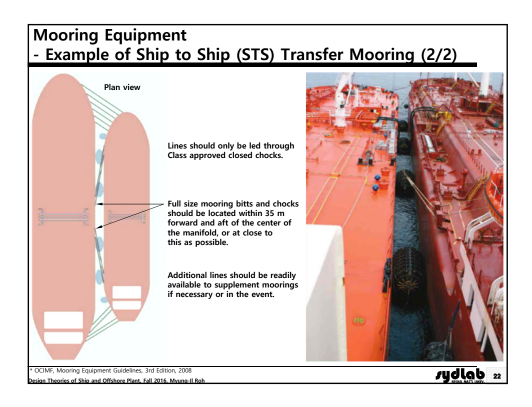






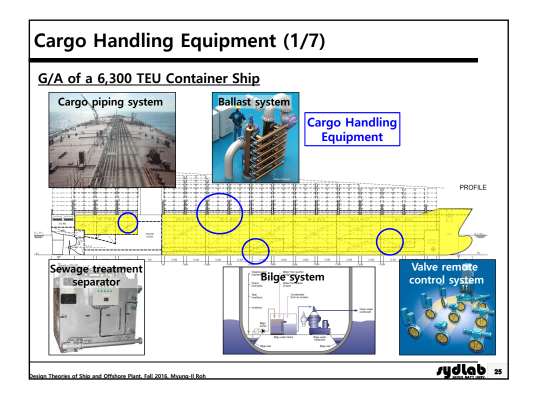




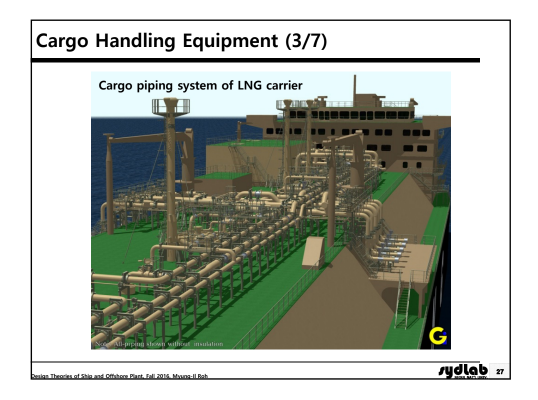


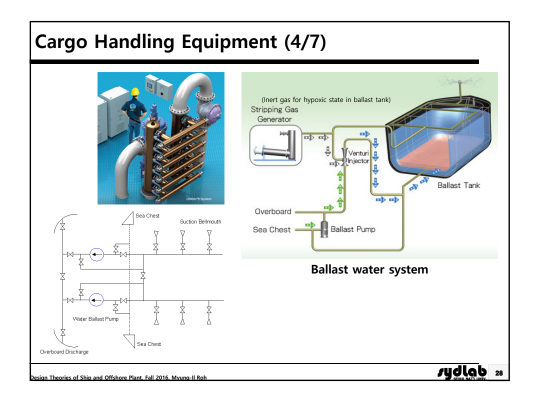


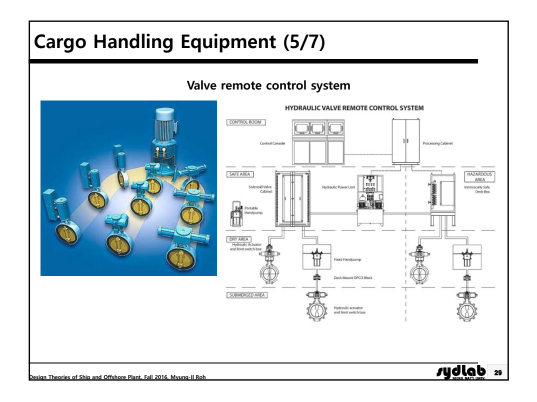


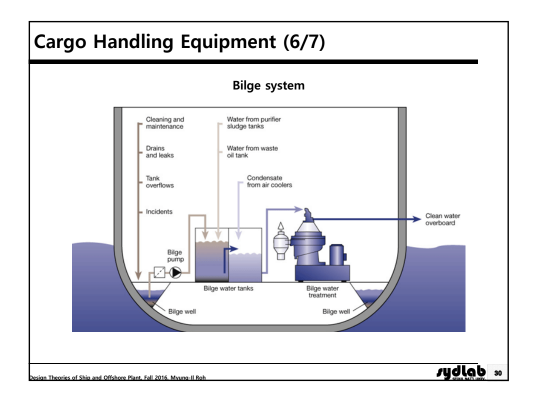




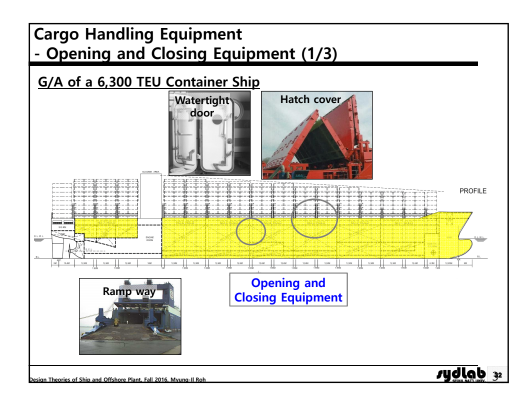


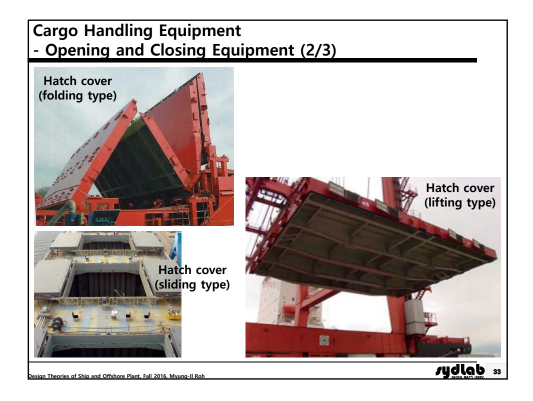


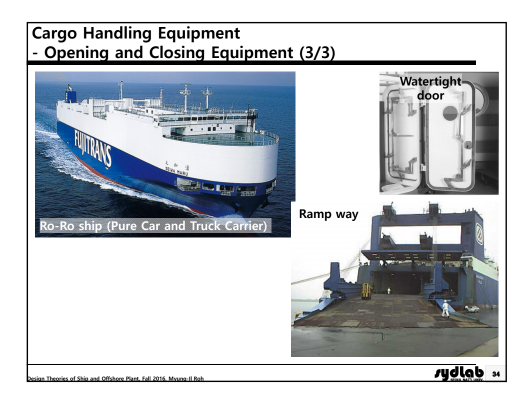


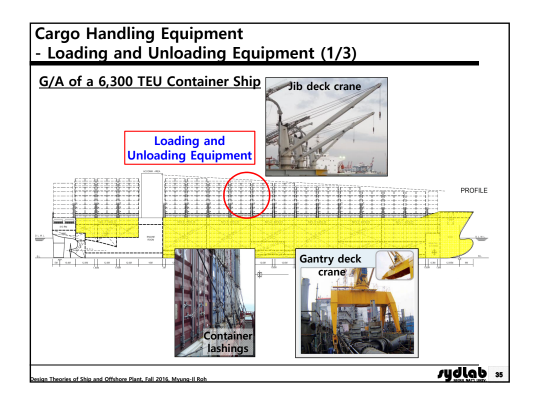




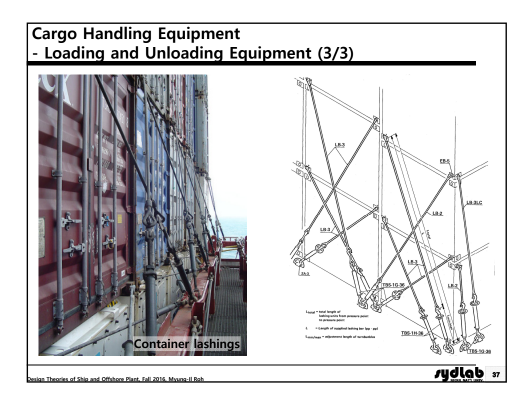


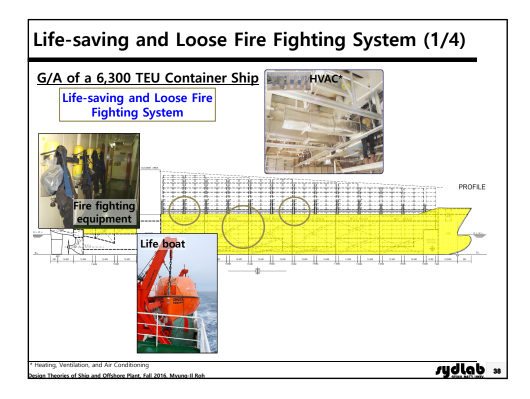


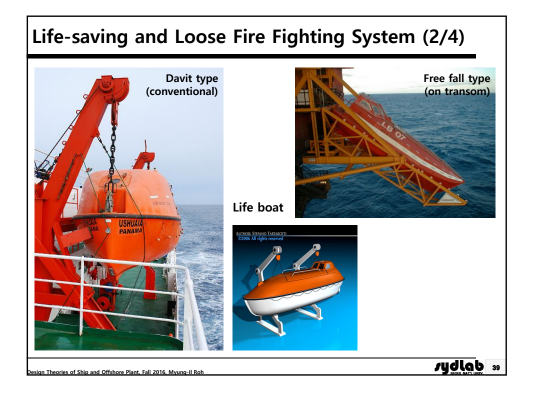


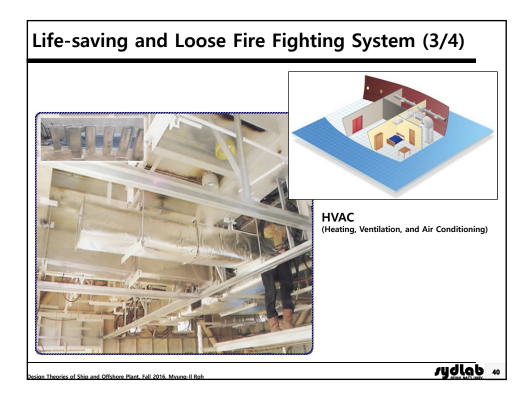


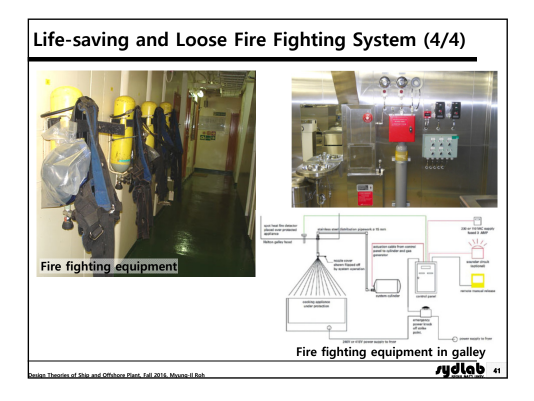


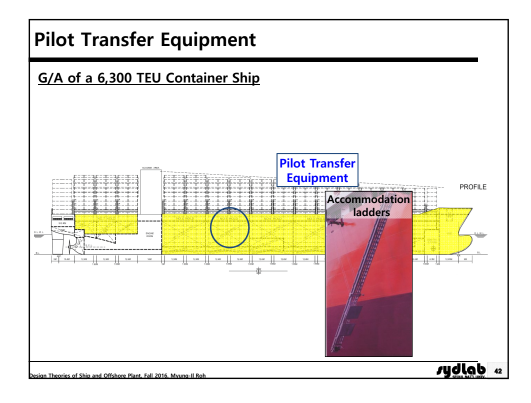


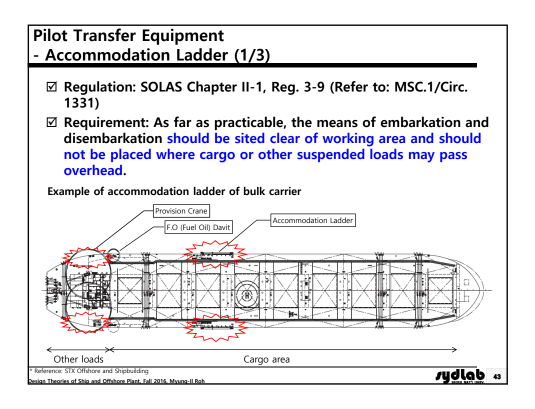


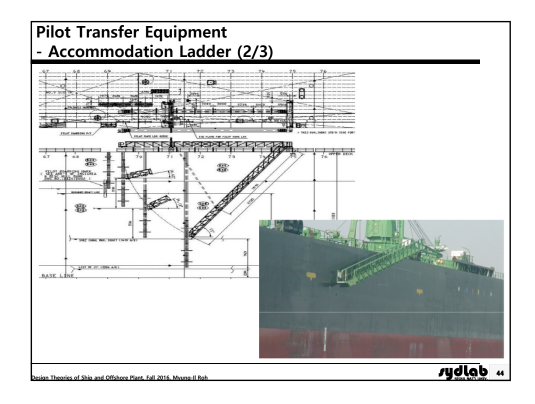


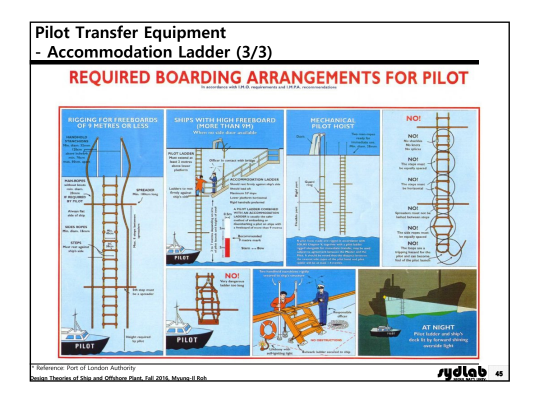


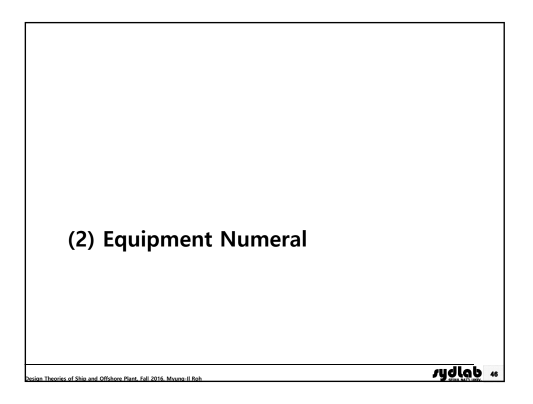


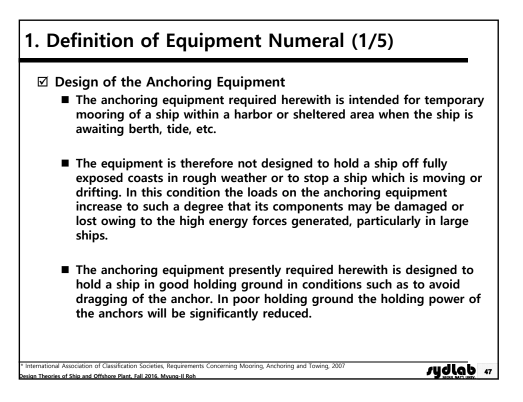


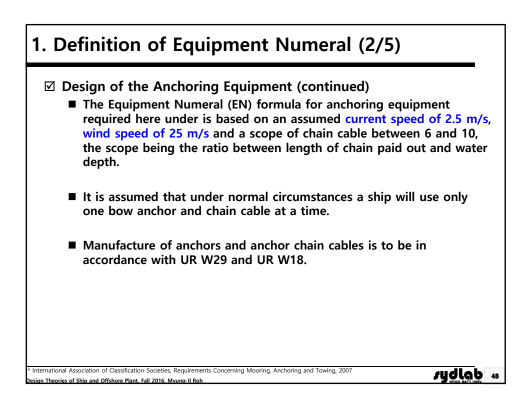


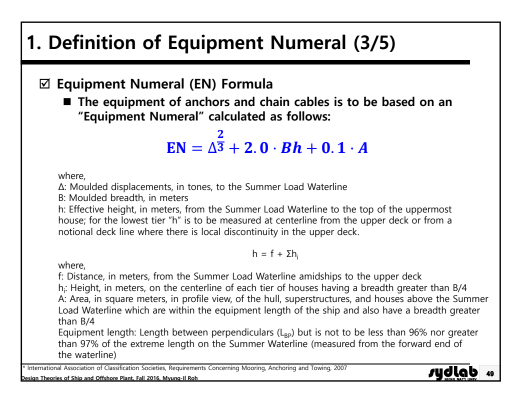






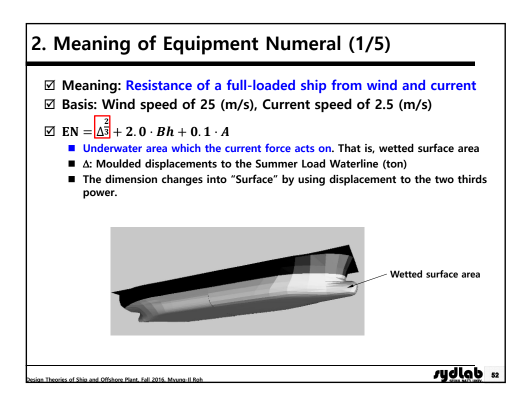


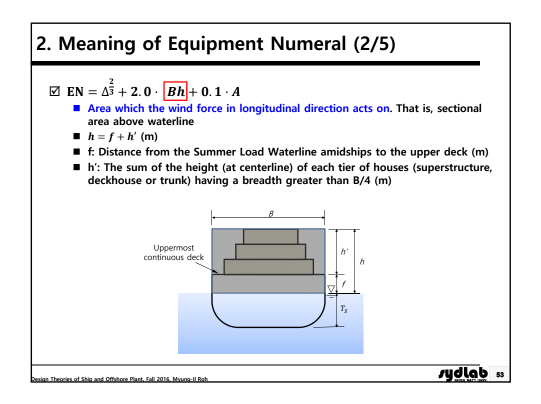


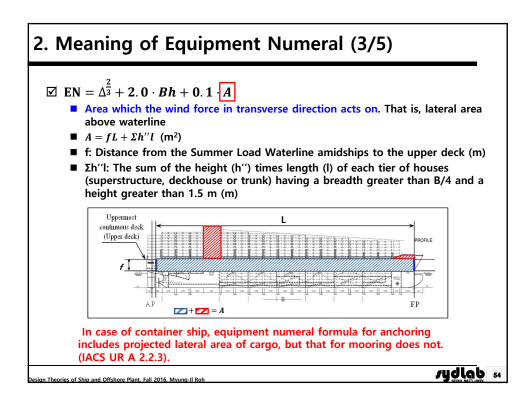


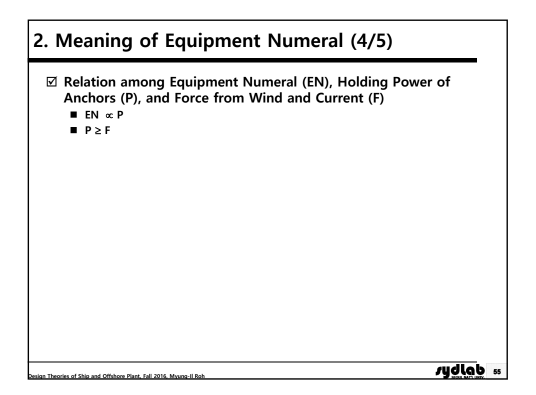
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		less bower	:		ain cable fo anchors	r			less bower nchors	1		ain cable fo anchors	r
					Min. dia.							Min. dia.	
E.N.	No. *	Mass per anchor (kg)	Total length (m)	Mild steel Gr. 1 (mm)	Special quality Gr. 2 (mm)	Extra special quality Gr. 3 (mm)	E.N.	No. *	Mass per anchor (kg)	Total length (m)	Mild steel Gr. 1 (mm)	Special quality Gr. 2 (mm)	Extra specia qualit Gr. 3 (mm
1	2	3	4	5	6	7	1	2	3	4	5	6	7
205-240 240-280 280-320 320-360 360-400 400-450 450-500 500-550 550-600 600-660	~~~~~	660 780 900 1020 1140 1290 1440 1590 1740 1920	302.5 330 357.5 357.5 385 385 412.5 412.5 440 440	26 28 30 32 34 36 38 40 42 44	22 24 26 28 30 32 34 34 34 36 38 40	20.5 22 24 26 28 30 30 32 34 26	1390-1480 1480-1570 1570-1670 1670-1790 1930-2080 2080-2230 2380-2530 2380-2530 2530-2700 2700-2870		4320 4590 4890 5250 5610 6000 6450 6900 7350 7800 8300	550 550 577.5 577.5 577.5 577.5 605 605 605 632.5	66 68 70 73 76 78 81 84 87 90	58 60 62 64 66 68 70 73 76 78 81	50 52 54 56 58 60 62 64 66 68 70
660-720 720-780 780-840 840-910 910-980 980-1060 1060-1140 1140-1220 1220-1300		2100 2280 2460 2640 2850 3060 3300 3540 3780	440 467.5 467.5 495 495 495 522.5 522.5	46 48 50 52 54 56 58 60 62	40 42 44 46 48 50 50 52 52 54	36 36 38 40 42 44 46 46 46 48	2700-2870 2870-3040 3040-3210 3210-3400 3400-3600 3600-3800 3800-4000 4000-4200		8700 9300 9900 10500 11100 11700	632.5 632.5 660 660 660 687.5 687.5 687.5	92 95 97 100 102 105 107 111	81 84 87 90 92 95 97	70 73 76 78 81 84 87

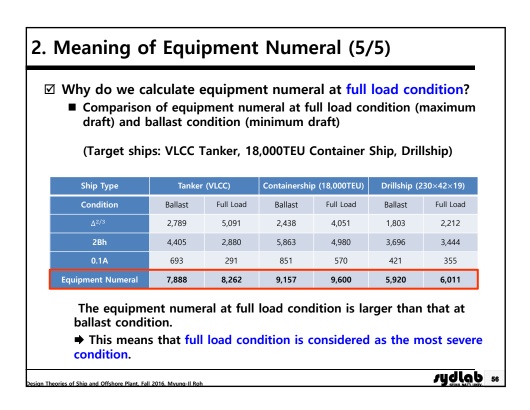
l. De	fir	nitio	n of	f Eq	uipr	nen
Anchori	<u> </u>				contir	
		anchors		bower anchors Min. dia.		
E.N.	No. *	Mass per anchor (kg)	Total length (m)	Mild steel Gr. 1 (mm)	Special quality Gr. 2 (mm)	Extra special quality Gr. 3 (mm)
1	2	3	4	5	6	7
4200-4400 4400-4600	3 3	12900 13500	715 715	114 117	100 102	87 90
4600-4800 4800-5000 5000-5200 5500-5500 5500-5800 5800-6100 6100-6500 6500-6900 6900-7400 7400-7900	~~~~~	14100 14700 15400 16100 16900 17800 18800 20000 21500 23000	715 742.5 742.5 742.5 742.5 742.5 742.5 742.5 742.5 770 770 770	120 122 124 127 130 132	105 107 111 111 114 117 120 124 127 132	92 95 97 97 100 102 107 111 114 117
7900-8400 8400-8900 9900-9400 9400-10700 10700-11500 11500-12400 12400-13400 13400-14600 14600-16000		24500 26000 27500 29000 31000 33000 35500 38500 42000 46000	770 770 770 770 770 770 770 770 770 770		137 142 147 152	122 127 132 132 137 142 147 152 157 162

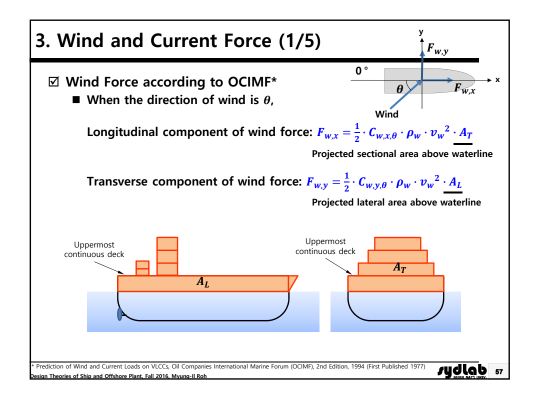


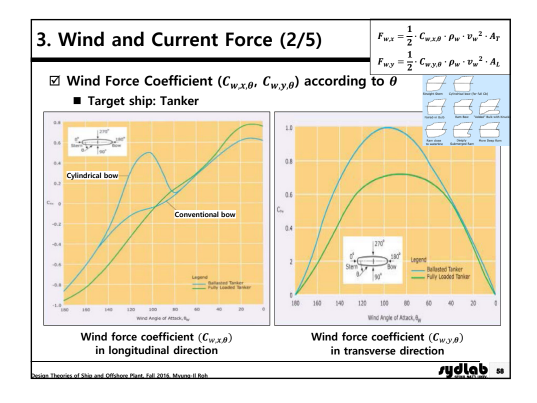


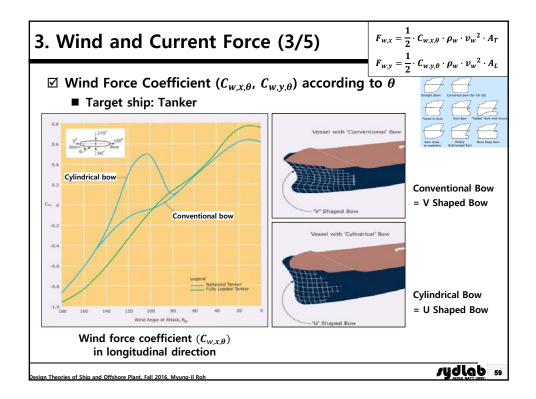


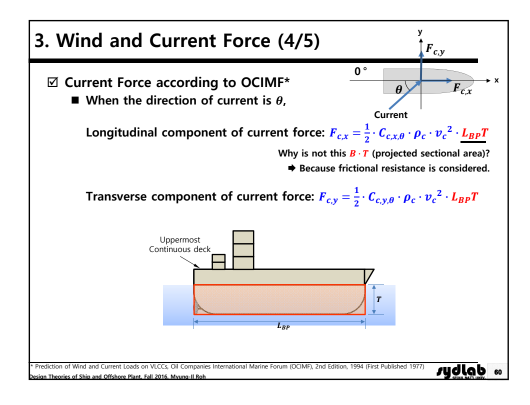


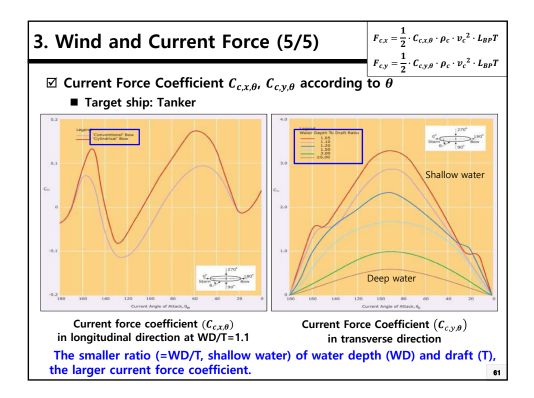


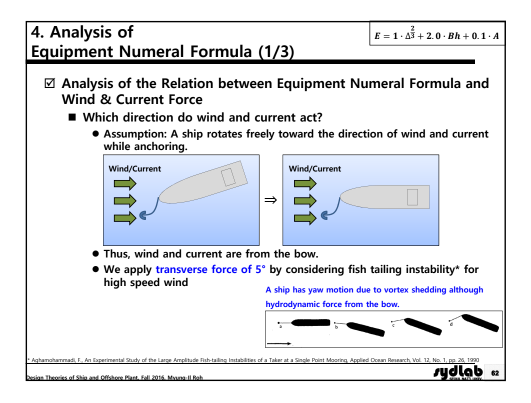


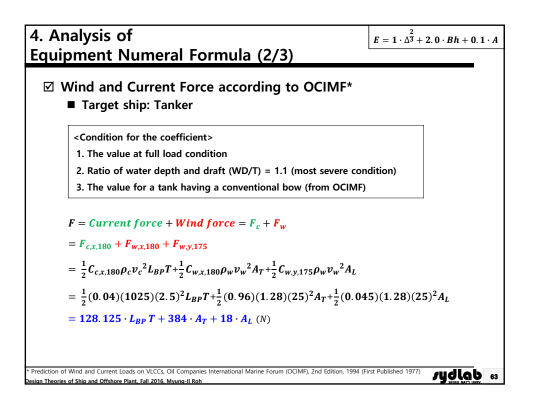




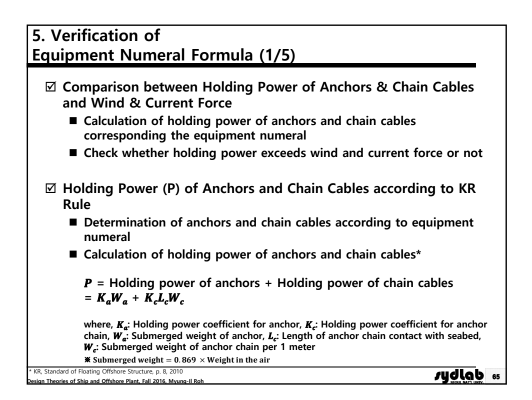




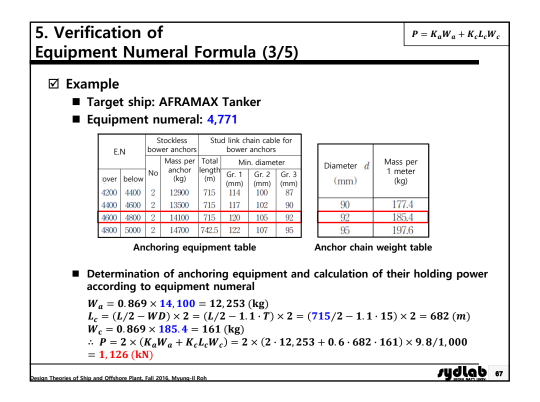




Derivation of Equipment Num Force	meral Fo	ormula f	from W	ind and	Currer
$F = 128.125 \cdot L_{BP}T + 384 \cdot A_T + 18 \cdot$	$A_L(N)$				
$= 128.125 \cdot k \cdot \Delta^{\frac{2}{3}} + 384 \cdot A_T + 18 \cdot A_L$	(∵ L _{BP} T	$= \mathbf{k} \cdot \Delta^{\frac{2}{3}}, \mathbf{k}$	≈ 1 .42)		
$400, 4\frac{2}{3}$, 204, 4, 4, 40, 4		AFRAMAX	SUEZMAX	VLCC	Mean
$= 182 \cdot \Delta^{\overline{3}} + 384 \cdot A_T + 18 \cdot A_L$	Δ (MT)	130,500	182,200	347,300	222,000
$= 182 \cdot (1 \cdot \Delta^{\frac{2}{3}} + 2 \cdot 1 \cdot A_T + 0 \cdot 1 \cdot A_L)$	$\Delta^{2/3}$	2,573	3,214	4,941	3,576
$-102 \cdot (1 \cdot \Delta_3 + 2 \cdot 1 \cdot A_T + 0 \cdot 1 \cdot A_L)$	$L_{BP}T$	3,600	4,488	7,168	5,085
	k	1.40	1.40	1.45	1.42
	<k< td=""><td>values for t</td><td>three diffe</td><td>rent tankeı</td><td>rs></td></k<>	values for t	three diffe	rent tankeı	rs>
 The ratio of coefficients is very Equipment Numeral can be regulated by 182. That is, EN = F 	arded as				

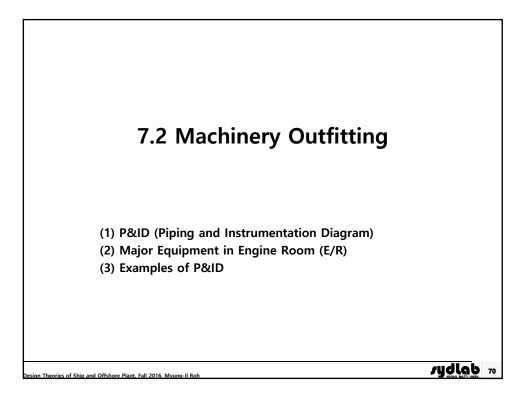


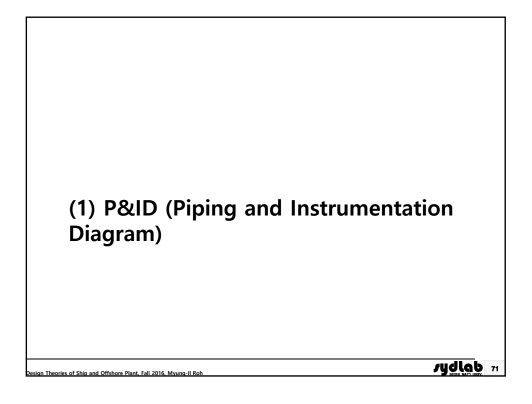
Equip	ment N	lumer	al Forn	nula (2	/5)		
⊠ Ex	ample Target s	ship: AFI	RAMAX T	anker			
	<calcula< th=""><th>tion con</th><th>dition></th><th></th><th></th><th></th><th></th></calcula<>	tion con	dition>				
			•	d draft (W alculation		.1 and current fo	orce)
					2	in shipyards)	
	3. Use o	of conser	vative valu	les for K_a	$= 2, K_c =$	0.6	
		Mud	Hard mud	Sand-mud	Sand	Stone-sand	
	Ka	2	2	2	3~4	3~4	
	K _c	0.6	0.6	-	0.75	0.75	
	4. Calcı	lation of	holding p	ower of t	wo ancho	rs (general ca	se)
	Calculat	ion of e	quipmen	t numera	I		
			$EN = 1 \cdot$	$\Delta^{\frac{2}{3}} + 2.0 \cdot I$	$Bh + 0.1 \cdot$	Α	
	$= 1 \cdot (13)$	$(0,500)^{\frac{2}{3}} +$	$\cdot 2.0 \cdot (1,0)$	$(04) + 0.1 \cdot$	(1,907) =	= 4,771	
				·			

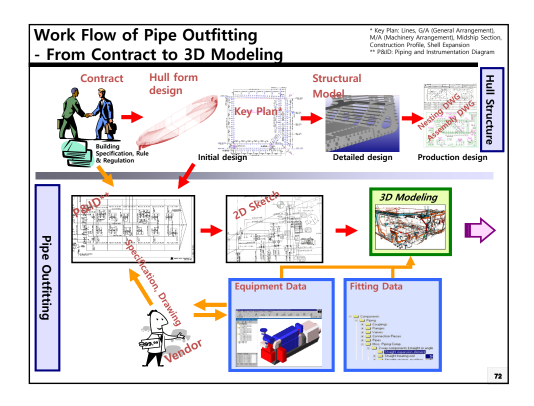


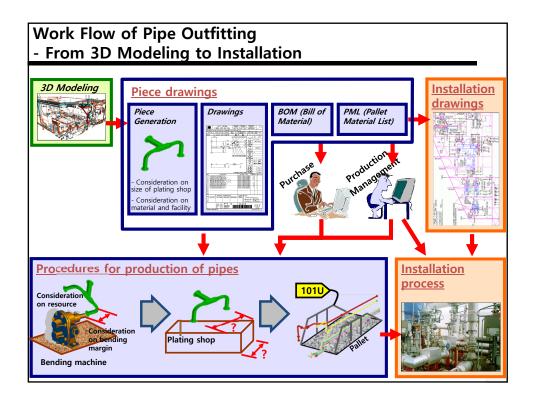
	t Force according $T + 384 \cdot A_T + 18 \cdot A_T$		
☑ Example			
Target ship: AFI	RAMAX Tanker		
21	$(m^2), A_T = 1,004 \ (m^2) \times 3,600 + 384 \times 1,000$		
(Ship Type	AFRAMAX	507)/1,000 - 050 (MY)
(507)/1,000 - 050 (AT)
(Ship Type	AFRAMAX	507)/1,000 - 050 (AIV)
(Ship Type Equipment Numeral	AFRAMAX 4,771	(AIV)
(Ship Type Equipment Numeral P (kN)	AFRAMAX 4,771 1,126	507)/ 1, 000 - 050 (AT)

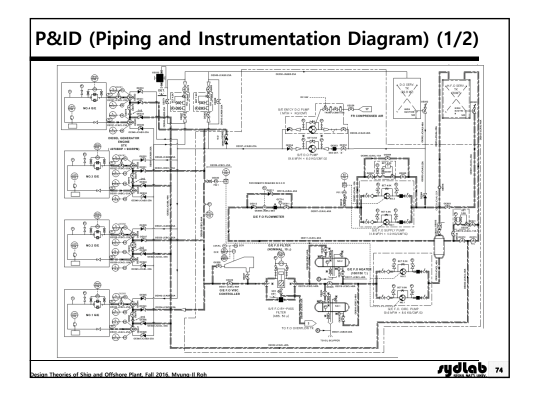
quipm		imeral						
		betwee Wind &				Anchoi	rs & Cha	ain
	Tanker LNGC CONT.							
	AFRAMAX	SUEZMAX	VLCC	150K	210K	9,200TEU	13,050TEU	14,000TEU
Equipment Numeral	4,771	5,444	7,368	5,790	7,101	7,076 (7,643)	8,165 (8,867)	8,772 (9,671)
P (kN)	1,126	1,291	1,780	1,375	1,809	1,806 (1,914)	2,059 (2,212)	2,212 (2,421)
F (kN)	836	870	1,385	981	1,259	975 (1,104)	1,110 (1,266)	1,142 (1,377)
P / F	1.35	1.48	1.29	1.40	1.44	1.85 (1.73)	1.85 (1.75)	1.94 (1.76)
							an other typ	
The proj equipme	ected late)" mean to eral area of al for anch e acts on c	f cargo sh oring as v	ould be a	llso consid	lered whe		
n Theories of Ship	and Offshore Plant,	Fall 2016, Myung-I	Roh					rydlab

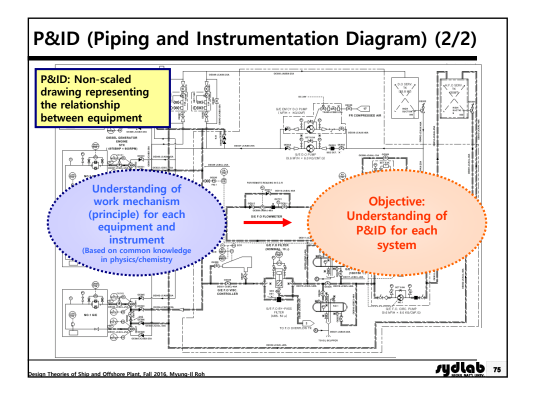


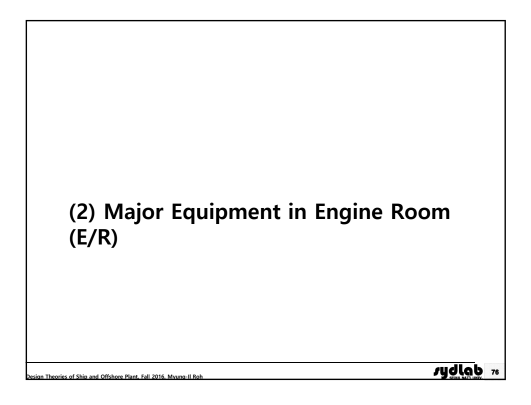


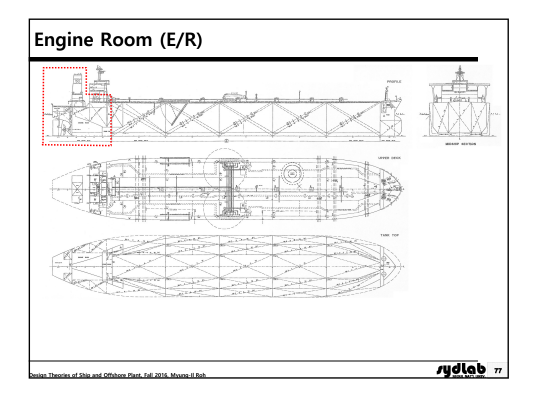


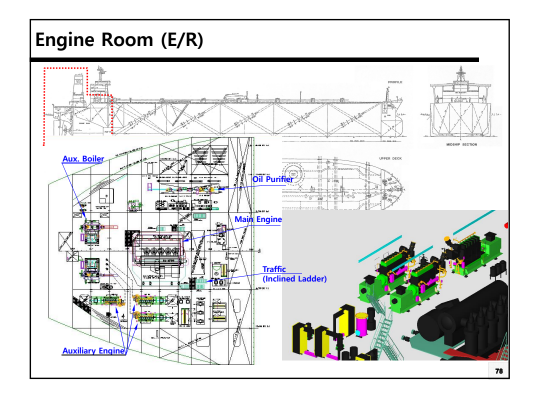


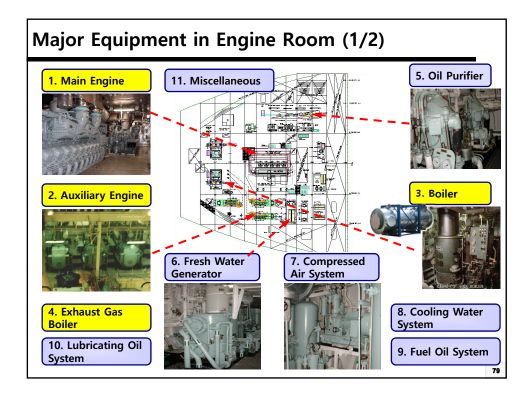


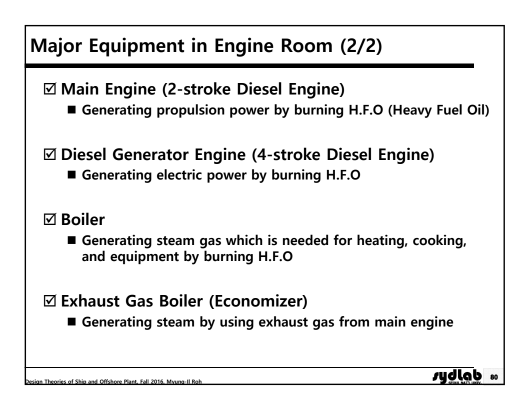


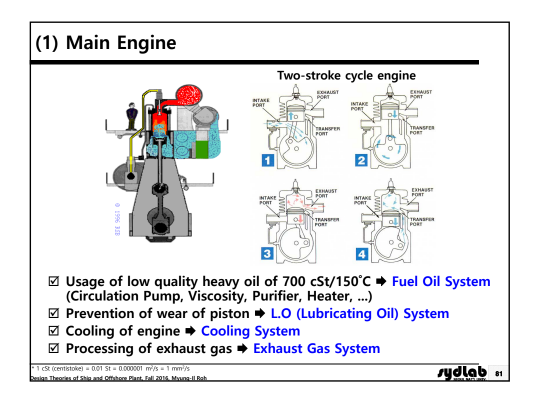


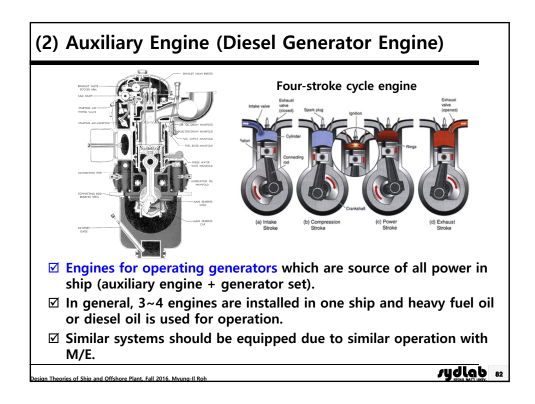


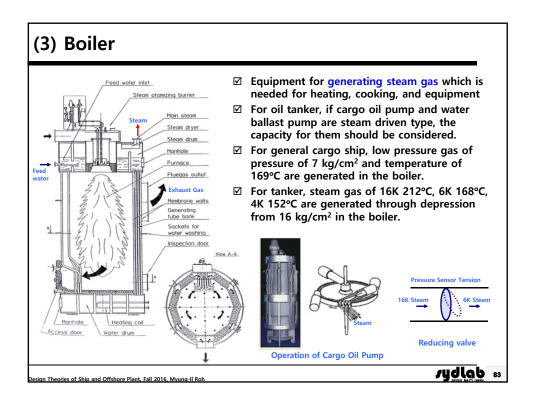


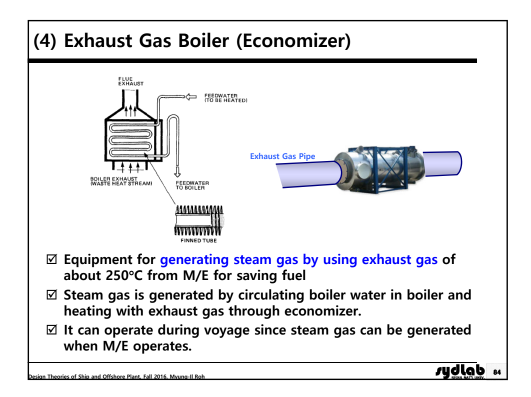


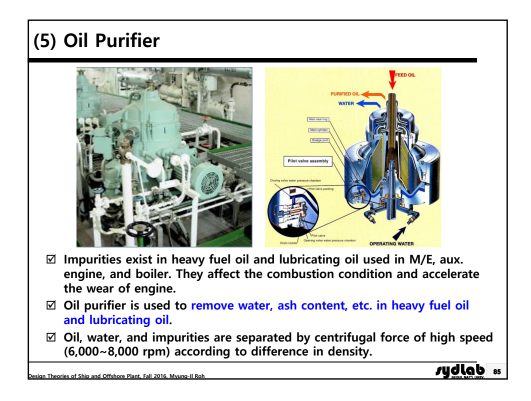


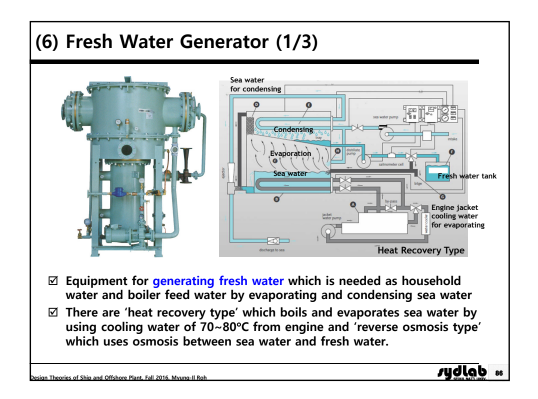


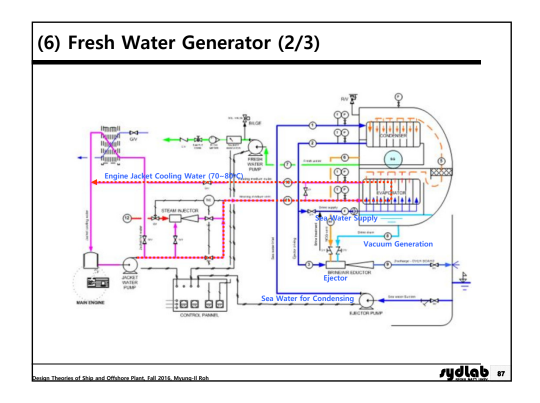


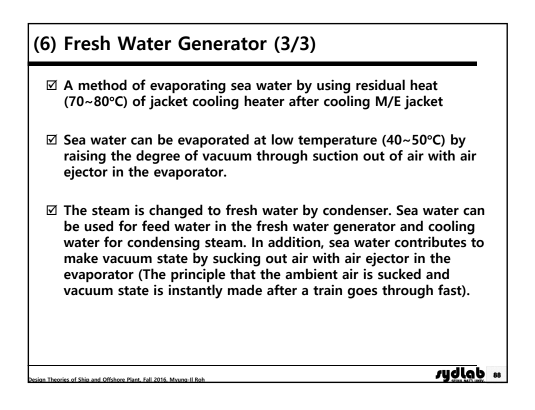


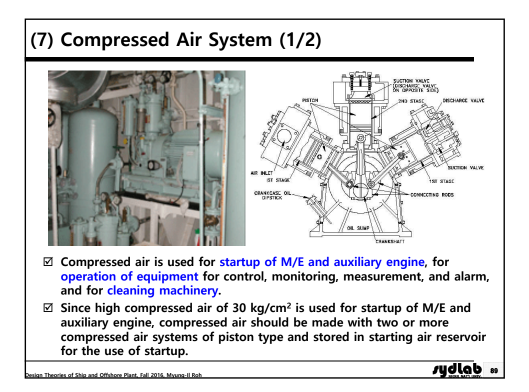












(7) Compressed Air System (2/2)Types of Compressed Air System

☑ Control Air System

- It is used for operating automatic control equipment of main engine maneuvering, control valve, pneumatic gauge, etc.
- Control air is made and used by decompressing it through reducing valve, and by using control air compressor and reservoir.
- Control air gets through precision parts in the system and thus it should be filtered by control air dryer to remove dust, moisture, oil, and so on from it.

☑ Service Air System

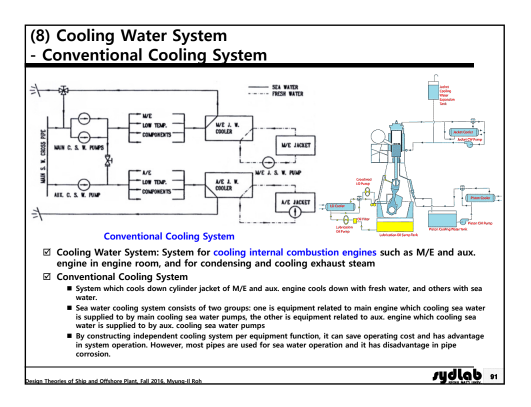
- It is used for cleaning air horn of radar mast and funnel top, fire alarm, and major equipment.
- Service air is made by decompressing high pressure air of main air reservoir or by using additional compressor, and stored in service air reservoir.

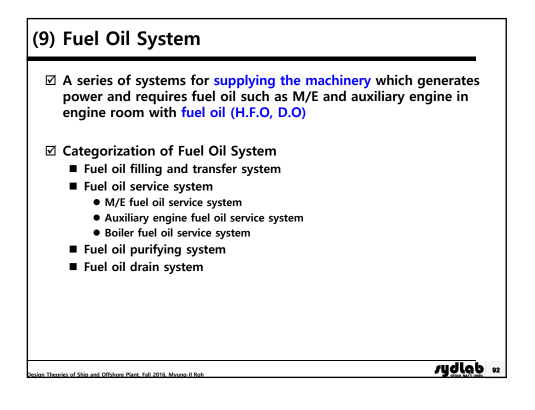
☑ Quick Closing Air System

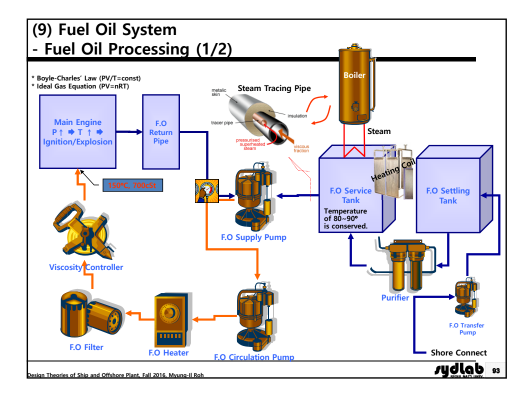
- It is a system which makes shut-off remotely major valves from engine room outside.
- In case of fire, it prevents the fire from spreading when oil leaks from F.O or L.O tank.
- It also prevents oil leakage when tank outlet pipe line is damaged.

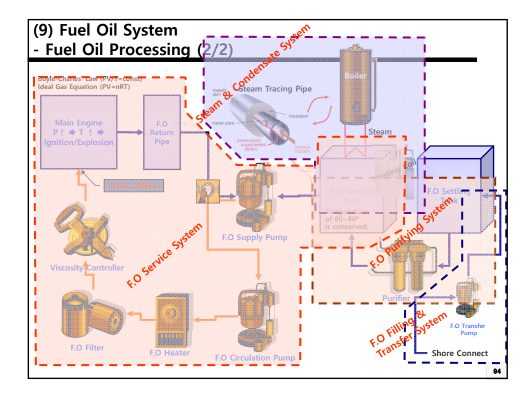
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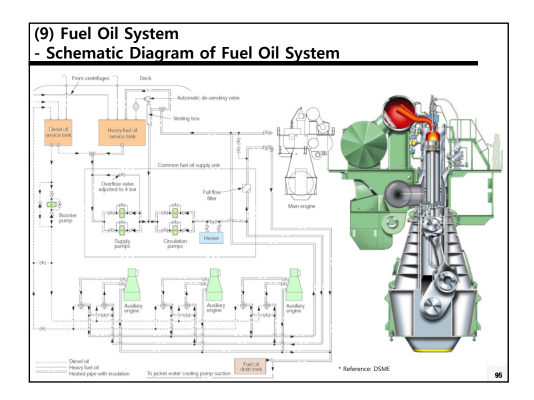
sydlab 💀

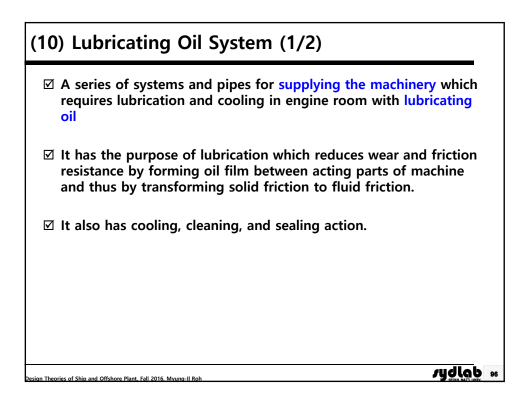


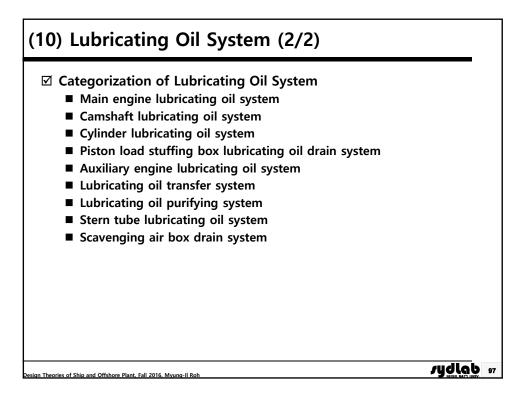


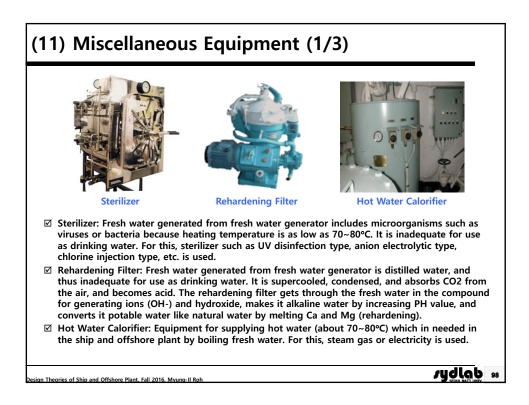


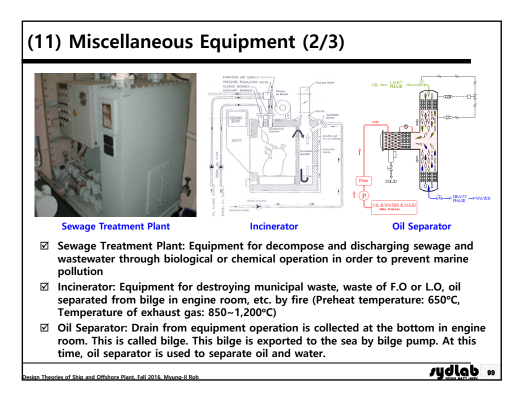


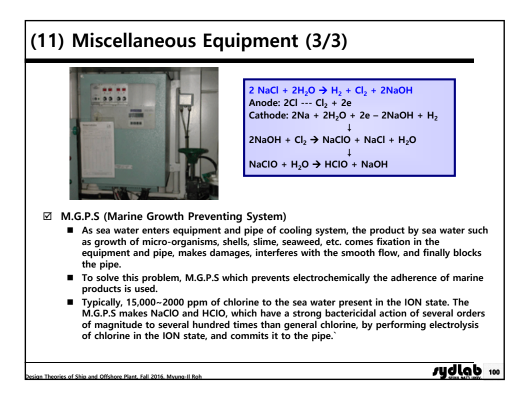


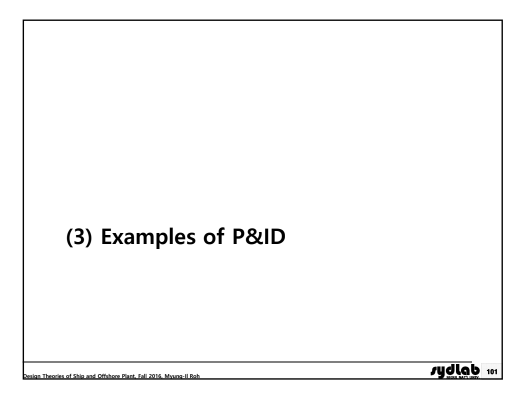


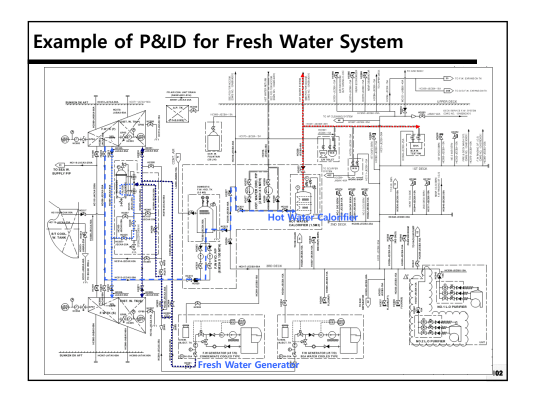


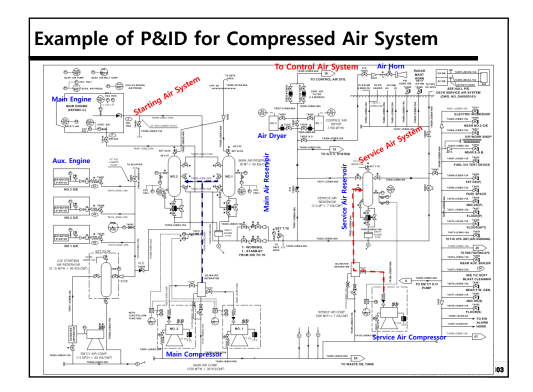


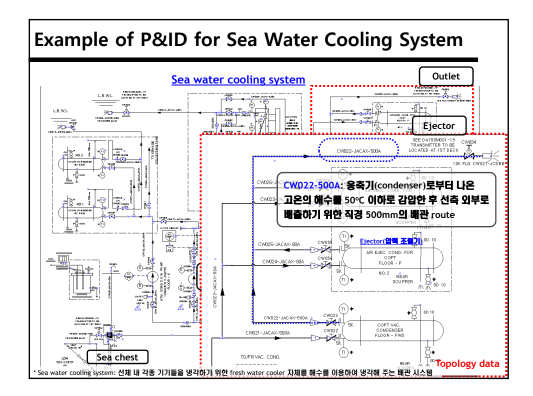


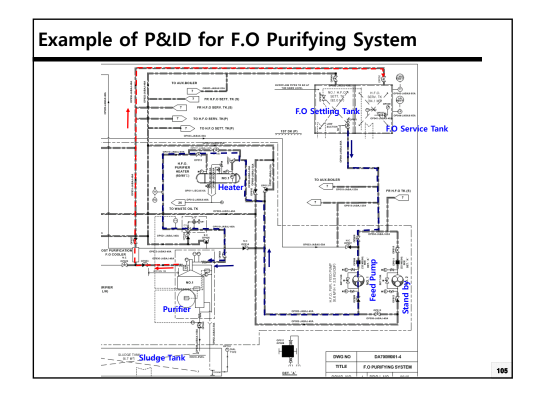


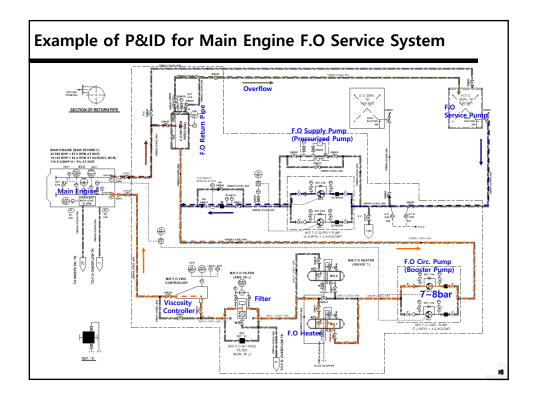


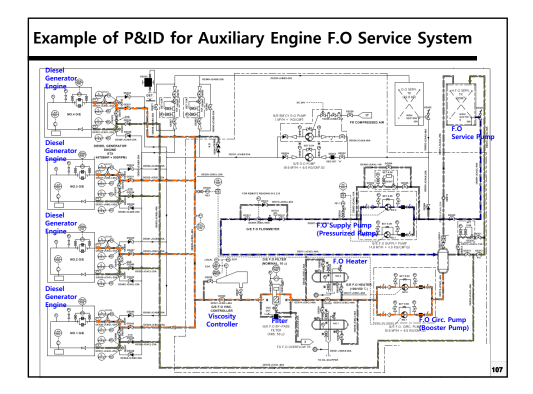


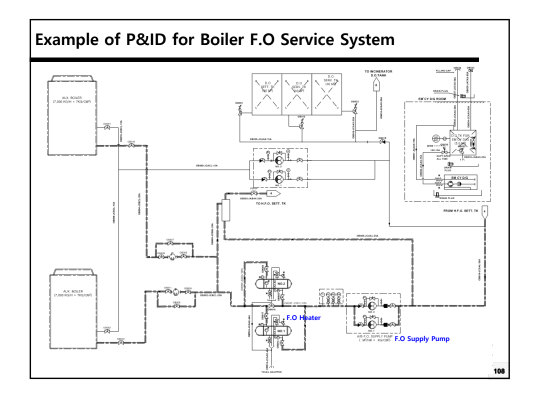


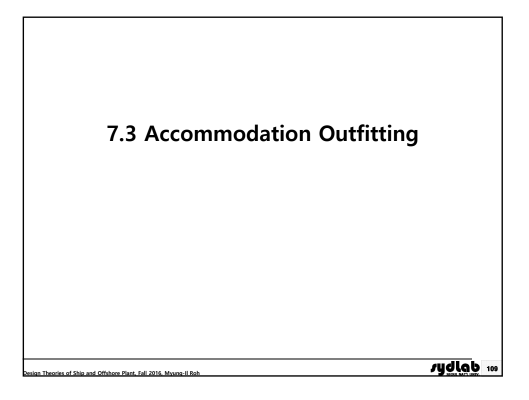


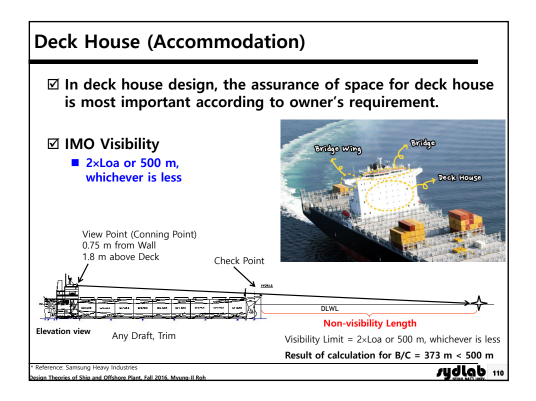






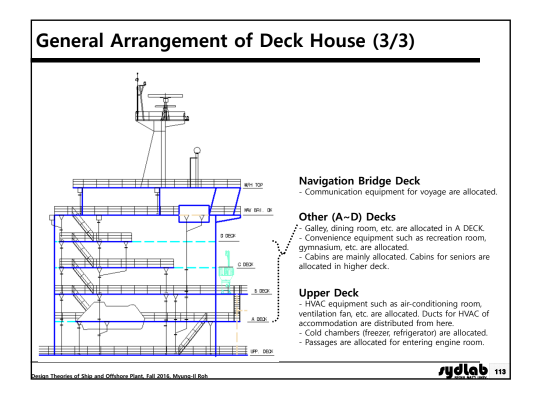


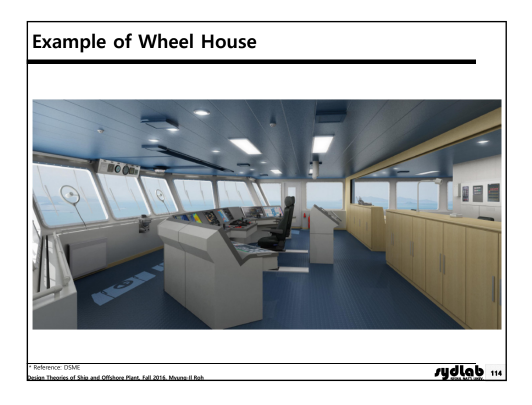




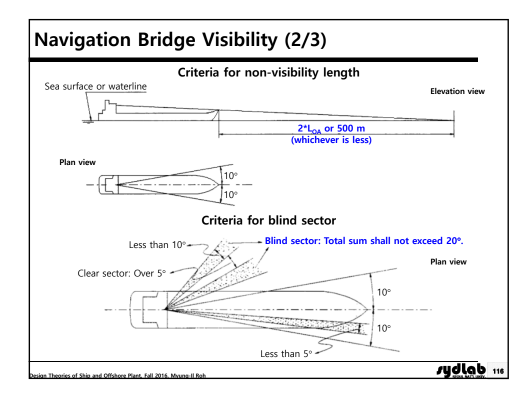
deck ho	erations for determining the length, breadth, and height buse
Item	Considerations
Length	 Consideration on structural safety and vibration by aligning with main bulkhead (BHD) Determination of after and fore BHD after determining E/R length Space between engine casing and deck house: Assurance of E/R maintenance space Deck house length: Consideration on optimum cabin arrangement Engine casing: Consideration on arrangement of boiler, etc.
Breadth	 Alignment with hull longi. (Inner & Outer Hull) E/R compartment and HFO tank alignment Consideration on lifeboat arrangement Consideration on minimum equipment numeral Assurance of passage way on upper deck
Height	 Assurance of deck clear height: Each tier Assurance of visibility: Total tiers Air draft check: Total tiers Vibration level check: No resonance

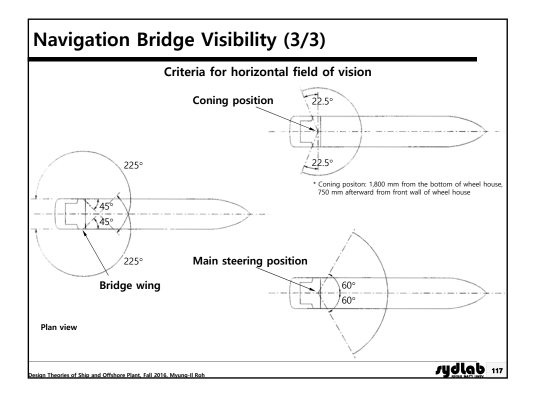
Use of Deck House	
Tier	Purpose or Use
Upper Deck	Provision store, Air-con. room, Changing room, Control room, Hospital, Laundry, Gymnasium, Store, etc.
"A" Deck	Galley, Pantry, Recreation room
Other Decks	Crew cabin, Officer cabin
Navigation Bridge Deck	Wheel house, Chart room, Radio room
Elevation view Fur	Wheel house Bridge Deck "C" deck "B" deck "A" deck Upper deck

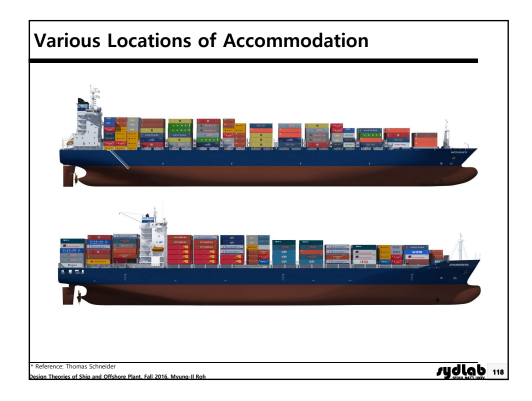


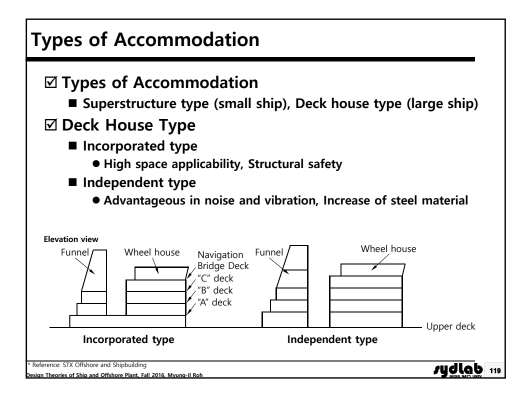


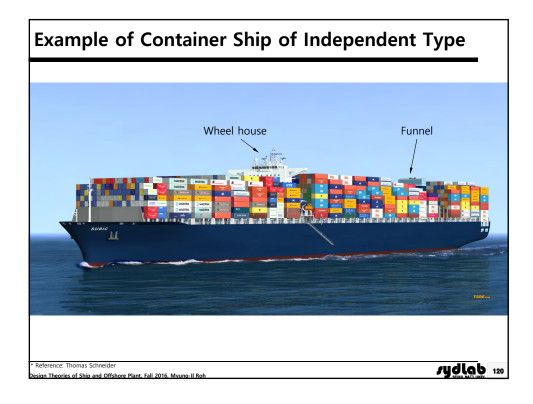
1994/	ation: SOLAS Chapter V, Reg. 22 (2006 amendme 1995 amendment)	ent from
	rements Requirements	Check List
Target ships	Ships of 45m or more in length built on or after 1 July 1998	Ship length, Keel laying date
Non-visibility length	The view of the sea surface from the conning position shall not be obscured by more than two ship lengths, or 500 m, whichever is the less, forward of the bow to 10° on either side under all conditions of draught, trim and deck cargo.	Bulwark top at stem
Blind sector	No blind sector shall exceed 10°. The total arc of blind sectors shall not exceed 20°. The clear sectors between blind sectors shall be at least 5°. However, in the view described above (10° on either side), each individual blind sector shall not exceed 5°.	Crane, vent mast, etc.
Horizontal field of vision	From the conning position, over an arc of not less than 225°, that is from right ahead to not less than 22.5°, abaft the beam on either side of the ship	Position of wheelhouse
	From each bridge wing, over an arc at least 225°, that is from at least 45° on the opposite bow through right ahead and then from right ahead to right astern through 180° on the same side of the ship	Bridge wing
	From main steering position, over an arc from right ahead to at least 60° on each side of the ship	

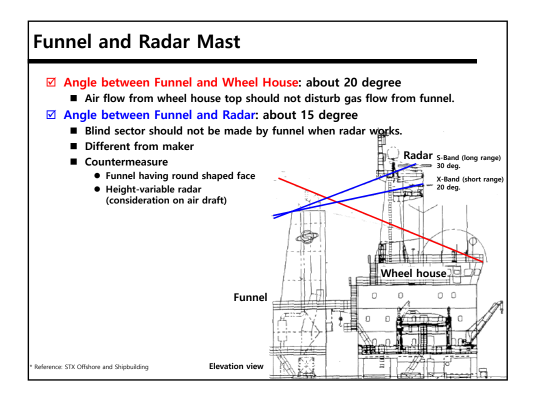


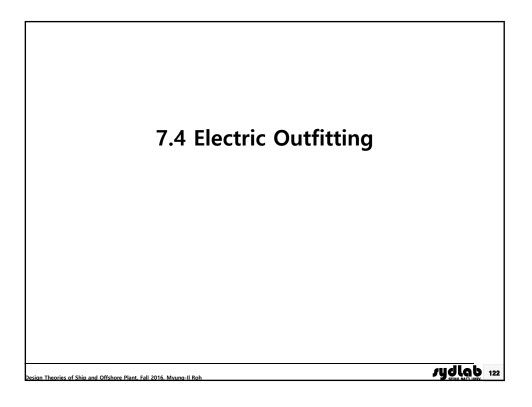


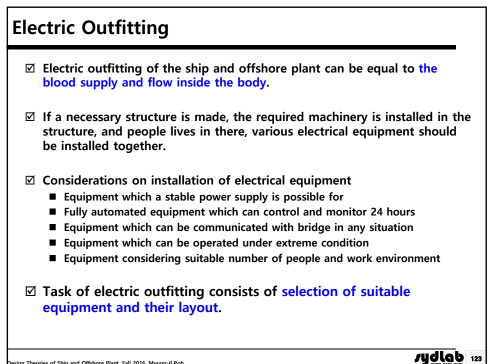




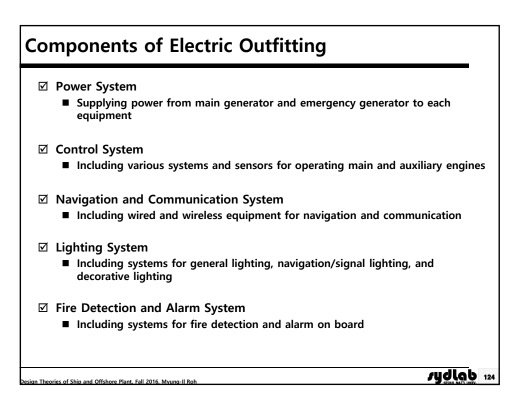


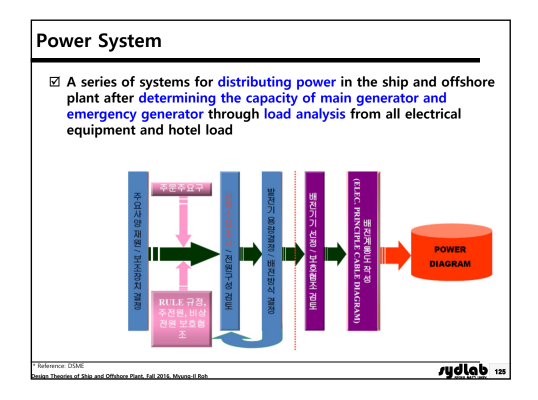


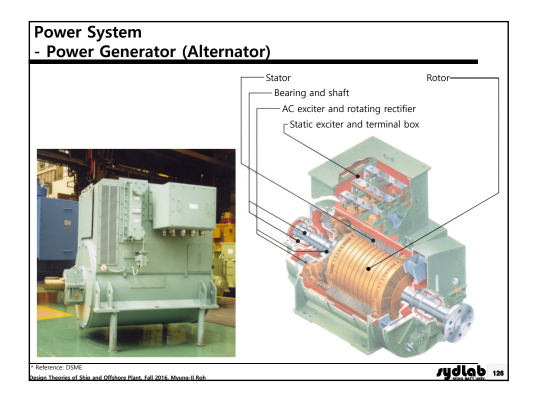


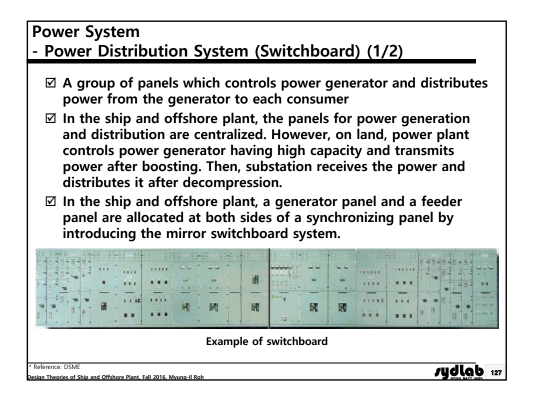


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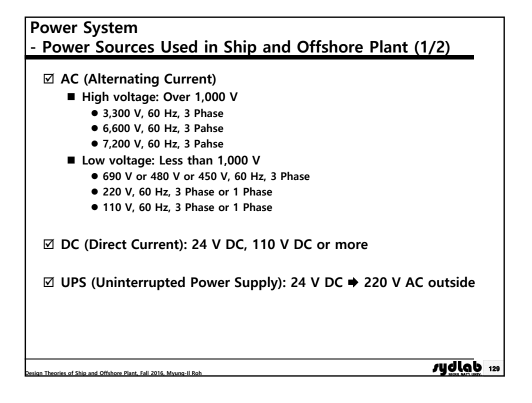


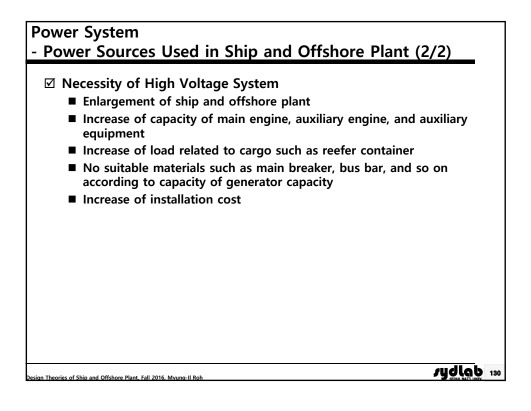


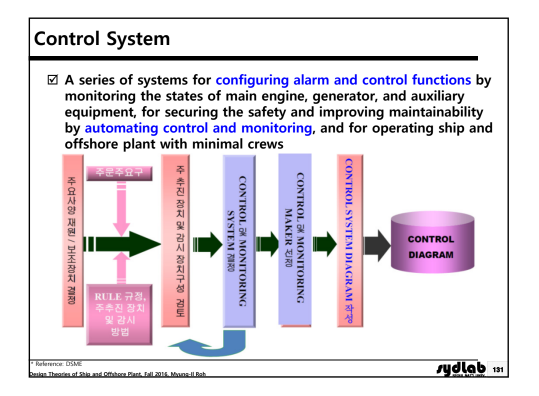




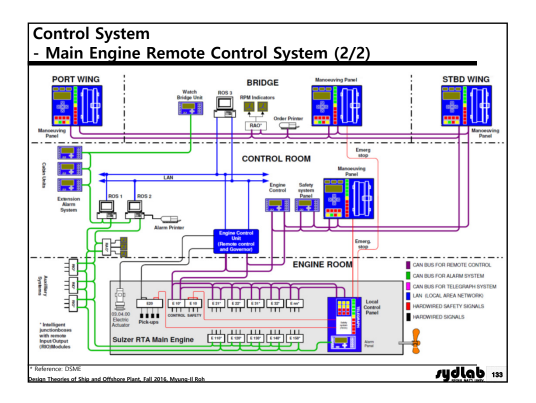
Power System - Power Distribution System (Switchboard) (2/2)
 Power Distribution System (Switchboard) (2/2) Components and Functions Generator panel Panel which controls generator and receives output power from the generator through ACB (Air Circuit Breaker). Synchronizing panel Panel which is needed to synchronize two or more generators which are installed and operate in parallel Feeder panel Panel which distributes input power from generator to each consumer by bus bar
* Reference: DSME 128 Design Theories of Ship and Offshore Plant, Fall 2016, Myung-II Roh







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Control System - Alarm and Monitoring System

Ŋ	A series of systems which gives alarm to crew and to allows crew to take safety measures when their setting values are exceeded through continuous monitoring of major equipment such as main engine, auxiliary engine, etc. on board.
\checkmark	Main functions
	Monitoring function for checking the current state of equipment
	Alarm function for giving notification when setting value is exceeded
	Control function for operating equipment when needed
	Extension function which allows night watcher to receive and check all information
	Control function for remotely operating main generator
$\mathbf{\nabla}$	Main Engine Bridge Maneuvering System
	Apart from alarm and monitoring system, it is installed on engine control console and bridge, and is used to control main engine only.
	Main control function can be monitored in engine room during the day and in bridge during the night.
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