# Kdr (Rtd) Ir Hj Mohamad Hussin Bin Abdullah

	Mon 29-May							
Course Code	Subject	Duration	Location	Group	Start			
000F01	OPV 1800: Performance	07:00	Classroom 2	Group 2	08:30			
000A00	Non Training Items	01:00	Classroom 2	Group 2	08:30			
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 4	Group 2	11:00			

	Tue 30-May						
Course Code	Subject	Duration	Location	Group	Start		
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 4	Group 2	11:00		
000F01	OPV 1800: Performance	07:00	Classroom 4	Group 1	14:00		
110F01	Sub-system of Hull Structure - 164 ICAF	01:50	Classroom 4	Group 1	15:00		

Fri 09-Jun					
Course Code	Subject	Duration	Location	Group	Start
000F01	OPV 1800: Performance	07:00	Classroom 4	Group 4	08:30

Tue 11-Jul							
Course Code	Subject	Duration	Location	Group	Start		
000F11	OPV 1800: Performance - Practical On Board	04:00	Classroom 4	Group 4	13:45		

	Wed 12-Jul						
Course Code	Subject	Duration	Location	Group	Start		
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 4	Group 4	09:15		

Thu 13-Jul						
Course Code	Subject	Duration	Location	Group	Start	
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 2	Group 4	09:15	
000F12	OPV 1800: Major System & Equipment - Practical On Board	04:00	On Board	Group 4	13:30	

	Fri 14-Jul							
Course Code	Subject	Duration	Location	Group	Start			
110F01	Sub-system of Hull Structure - 164 ICAF	01:50	Classroom 4	Group 4	09:15			
110F11	Sub-system of Hull Structure - 164 ICAF - Practical On Board	02:30	On Board	Group 4	11:20			

Thu 03-Aug						
Course Code	Subject	Duration	Location	Group	Start	
110F11	Sub-system of Hull Structure - 164 ICAF - Practical On Board	02:30		Group 1	11:35	

Sun 06-Aug							
Course Code	Subject	Duration	Location	Group	Start		
000F12	OPV 1800: Major System & Equipment - Practical On Board	04:00	On Board	Group 2	11:45		

	Mon 07-Aug						
Course Code	Subject	Duration	Location	Group	Start		
000F01	OPV 1800: Performance	07:00	Classroom 3	Group 3	09:45		

	Tue 22-Aug							
Course Code	Subject	Duration	Location	Group	Start			
110F11	Sub-system of Hull Structure - 164 ICAF - Practical On Board	02:30	On Board	Group 2	11:35			

	Fri 25-Aug						
Course Code	Subject	Duration	Location	Group	Start		
000A00	Non Training Items	01:00	Classroom 3	Group 3	09:30		
000F01	OPV 1800: Performance	07:00	Classroom 3	Group 3	10:45		

Sat 30-Sep							
Course Code	Subject	Duration	Location	Group	Start		
110F01	Sub-system of Hull Structure - 164 ICAF	01:50	Classroom 3	Group 3	09:30		

## Khairul Azuadi Bin Ariffin

	Tue 30-May							
Course Code	Subject	Duration	Location	Group	Start			
310S01	Fire Main, Flushing, Draining and Ballasting	04:10	Classroom 1	Group 1	08:30			
310S11	Fire Main, Flushing, Draining and Ballasting - Practical On Board	01:20	On Board	Group 1	09:40			

	Wed 31-May							
Course Code	Subject	Duration	Location	Group	Start			
360S01	Lubricating System	03:20	Classroom 1	Group 1	08:30			
360S11	Lubricating System - Practical On Board	01:00	Classroom 1	Group 1	12:00			
320S01	Fuel System	02:35	Classroom 1	Group 1	14:00			

	Thu 01-Jun							
Course Code	Subject	Duration	Location	Group	Start			
320S01	Fuel System	02:35	Classroom 1	Group 1	14:00			
320S11	Fuel System - Practical On Board	01:15	Classroom 1	Group 1	14:20			
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 4	Group 1	16:00			
310S01	Fire Main, Flushing, Draining and Ballasting	04:10	Classroom 1	Group 1	16:00			

Fri 02-Jun							
Course Code	Subject	Duration	Location	Group	Start		
620S01	Compressed Air System	02:40	Classroom 1	Group 1	08:30		
620S11	Compressed Air System - Practical On Board	01:00	Classroom 1	Group 1	16:00		

	Fri 09-Jun							
Course Code	Subject	Duration	Location	Group	Start			
310S11	Fire Main, Flushing, Draining and Ballasting - Practical On Board	01:20		Group 1	16:35			

Mon 07-Aug							
Course Code	Subject	Duration	Location	Group	Start		
310S11	Fire Main, Flushing, Draining and Ballasting - Practical On Board	01:20		Group 2	10:05		

Tue 22-Aug						
Course Code	Subject	Duration	Location	Group	Start	
310S01	Fire Main, Flushing, Draining and Ballasting	04:10	Classroom 2	Group 2	16:20	

Fri 25-Aug						
Course Code	Subject	Duration	Location	Group	Start	
310S01	Fire Main, Flushing, Draining and Ballasting	04:10	Classroom 2	Group 2	09:15	

Lecturer Schedule for Destini 83m OPV MMEA by Teknik Padu Sdn Bhd © 2019 - 2025

Fri 25-Aug							
310S11	Fire Main, Flushing, Draining and Ballasting - Practical On Board	01:20	On Board	Group 2	11:30		

# **Akmal Hidayat**

Wed 31-May							
Course Code	Subject	Duration	Location	Group	Start		
400S11	Electrical Plant - Practical On Board	01:50	On Board	Group 1	14:00		

	Tue 06-Jun							
Course Code	Subject	Duration	Location	Group	Start			
400S01	Electrical Plant	04:45	Classroom 1	Group 1	08:30			
430S01	LP Switchboards and Distributions	08:00	Classroom 1	Group 1	14:00			

	Wed 07-Jun							
Course Code	Subject	Duration	Location	Group	Start			
430S01	LP Switchboards and Distributions	08:00	Classroom 1	Group 1	08:30			
430S11	LP Switchboards and Distributions - Practical On Board	03:00	On Board	Group 1	09:30			
450S01	Power Distribution and Lighting Systems	03:45	Classroom 1	Group 1	13:15			
450S11	Power Distribution and Lighting Systems - Practical On Board	02:00	On Board	Group 1	14:00			

	Thu 08-Jun							
Course Code	Subject	Duration	Location	Group	Start			
450S01	Power Distribution and Lighting Systems	03:45	Classroom 1	Group 1	08:30			
450S11	Power Distribution and Lighting Systems - Practical On Board	02:00	On Board	Group 1	09:00			
400S01	Electrical Plant	04:45	Classroom 1	Group 1	14:00			
430S01	LP Switchboards and Distributions	08:00	Classroom 1	Group 1	14:15			

Thu 22-Jun					
Course Code	Subject	Duration	Location	Group	Start
450S01	Power Distribution and Lighting Systems	03:45	Classroom 1	Group 1	14:30

## **UMW 1**

Thu 01-Jun							
Course Code	Subject	Duration	Location	Group	Start		
640P01	Oil Spill Response	05:25	Classroom 1	Group 4	08:30		

Fri 18-Aug						
Course Code	Subject	Duration	Location	Group	Start	
000000	Break Times	05:10	Classroom 1	Group 4	10:25	

## Damen 1

Mon 05-Jun						
Course Code	Subject	Duration	Location	Group	Start	
370P01	Air Conditioning Equipment	04:20	Classroom 1	Group 4	09:30	
411M02	Ships Batteries and UPS	07:00	On Board	Group 3	09:30	

	Mon 12-Jun							
Course Code	Subject	Duration	Location	Group	Start			
320M01	Fuel System	08:20	Classroom 1	Group 2	08:30			
110P01	Anchors	04:20	Classroom 1	Group 4	11:00			

	Tue 13-Jun				
Course Code	Subject	Duration	Location	Group	Start
330M01	Circulating & Sea Water Cooling	05:30	Classroom 3	Group 3	08:30

	Wed 14-Jun							
Course Code	Subject	Duration	Location	Group	Start			
320M01	Fuel System	08:20	Classroom 1	Group 2	08:30			
371M01	Air Conditioning and Ventilation	11:20	Classroom 3	Group 3	09:30			
000000	Break Times	05:10		Group 3	10:30			
341M01	Fresh Water System	07:30	Classroom 1	Group 2	11:00			
340S01	Fresh Water Supply System	03:50	On Board	Group 1	11:00			

Thu 15-Jun						
Course Code	Subject	Duration	Location	Group	Start	
000000	Break Times	05:10		Group 4	15:05	

Tue 20-Jun						
Course Code	Subject	Duration	Location	Group	Start	
360M01	Lubrication System	05:15	Classroom 3	Group 3	08:30	

Wed 21-Jun							
Course Code	Subject	Duration	Location	Group	Start		
310M01	Fire main, Bilge & Ballast	10:20	Classroom 3	Group 3	08:30		

	Thu 22-Jun				
Course Code	Subject	Duration	Location	Group	Start
650M01	External Fire-Fighting System	04:40	On Board	Group 3	14:30

	Tue 27-Jun				
Course Code	Subject	Duration	Location	Group	Start
870S01	Wind & Metererological System	08:30	On Board	Group 1	13:15
	Wed 28-Jun	Г		Ι	Γ
Course Code	Subject	Duration	Location	Group	Start
870S01	Wind & Metererological System	08:30	On Board	Group 1	09:30
333S01	Cooling Water System	04:20	On Board	Group 1	14:45
	Wed 05-Jul				
Course Code	Subject	Duration	Location	Group	Start
371M01	Air Conditioning and Ventilation	11:20	Classroom 3	Group 3	08:30
				'	
	Tue 11-Jul				
Course Code	Subject	Duration	Location	Group	Start
340S02	Sewage System	02:50	On Board	Group 1	14:20
	Wed 12-Jul	T		T	Ī
Course Code	Subject	Duration	Location	Group	Start
333S01	Cooling Water System	04:20	On Board	Group 1	13:30
	Tue 25-Jul				
Course Code	Subject	Duration	Location	Group	Start
341M01	Fresh Water System	07:30	Classroom 1	Group 2	09:30
		000		0.54F	00.00
	Thu 27-Jul				
Course Code	Thu 27-Jul Subject	Duration	Location	Group	Start
Course Code 670M01		Duration 07:25	Location Classroom 1	Group Group 2	
	Subject			-	
	Subject			-	
	Subject Fixed Internal Fire fighting System			-	09:30
670M01	Subject Fixed Internal Fire fighting System  Fri 28-Jul	07:25	Classroom 1	Group 2	Start 09:30
670M01  Course Code	Subject Fixed Internal Fire fighting System  Fri 28-Jul Subject	07:25	Classroom 1	Group 2	09:30  Start 09:30
670M01  Course Code 650P01	Subject  Fixed Internal Fire fighting System  Fri 28-Jul  Subject  Damage Control and Fire Fighting  Fresh Water Cooling System	07:25  Duration 03:25	Classroom 1  Location  Classroom 1	Group 2  Group  Group 2	09:30  Start 09:30
670M01  Course Code 650P01 333P01	Subject Fixed Internal Fire fighting System  Fri 28-Jul  Subject  Damage Control and Fire Fighting  Fresh Water Cooling System  Mon 31-Jul	07:25  Duration 03:25 02:55	Classroom 1  Location  Classroom 1  Classroom 1	Group 2 Group 2 Group 2	09:30 <b>Start</b> 09:30 15:10
670M01  Course Code 650P01 333P01  Course Code	Subject Fixed Internal Fire fighting System  Fri 28-Jul  Subject  Damage Control and Fire Fighting Fresh Water Cooling System  Mon 31-Jul  Subject	07:25  Duration 03:25 02:55  Duration	Classroom 1  Location  Classroom 1  Classroom 1  Location	Group 2 Group 2 Group 2 Group 2	99:30  Start  99:30  15:10  Start
670M01  Course Code 650P01 333P01	Subject Fixed Internal Fire fighting System  Fri 28-Jul  Subject  Damage Control and Fire Fighting  Fresh Water Cooling System  Mon 31-Jul	07:25  Duration 03:25 02:55	Classroom 1  Location  Classroom 1  Classroom 1	Group 2 Group 2 Group 2	09:30  Start 09:30
670M01  Course Code 650P01 333P01  Course Code	Subject Fixed Internal Fire fighting System  Fri 28-Jul  Subject  Damage Control and Fire Fighting Fresh Water Cooling System  Mon 31-Jul  Subject	07:25  Duration 03:25 02:55  Duration	Classroom 1  Location  Classroom 1  Classroom 1  Location	Group 2 Group 2 Group 2 Group 2	99:30  Start  99:30  15:10  Start
670M01  Course Code 650P01 333P01  Course Code	Subject Fixed Internal Fire fighting System  Fri 28-Jul  Subject  Damage Control and Fire Fighting  Fresh Water Cooling System  Mon 31-Jul  Subject  Shore Supply	07:25  Duration 03:25 02:55  Duration	Classroom 1  Location  Classroom 1  Classroom 1  Location	Group 2 Group 2 Group 2 Group 2	99:30  Start  99:30  15:10  Start

	Wed 02-Aug							
Course Code	Subject	Duration	Location	Group	Start			
400M02	Power Conversion Systems	07:35	On Board	Group 2	09:15			
430M01	Electrical Plants - Switchboard and switch gears	10:10	On Board	Group 2	10:30			

Thu 03-Aug						
Course Code	Subject	Duration	Location	Group	Start	
430M01	Electrical Plants - Switchboard and switch gears	10:10	Classroom 1	Group 2	09:15	

	Mon 07-Aug						
Course Code	Subject	Duration	Location	Group	Start		
810M01	Navigation Light	03:30	On Board	Group 2	09:15		
310M01	Fire main, Bilge & Ballast	10:20	Classroom 3	Group 3	15:45		

# **Caterpillar System**

Tue 13-Jun						
Course Code	Subject	Duration	Location	Group	Start	
000000	Break Times	05:10		Group 1	10:30	

Thu 13-Jul						
Course Code	Subject	Duration	Location	Group	Start	
210S01	Propulsion Systems	05:15		Group 1	08:30	

Fri 14-Jul						
Course Code	Subject	Duration	Location	Group	Start	
410S01	HP & LP Power Generation	09:20	Classroom 1	Group 1	08:30	

Mon 17-Jul						
Course Code	Subject	Duration	Location	Group	Start	
745S01	Machinery Control and Propulsion Control Systems	07:00	Classroom 1	Group 1	08:30	

	Sat 12-Aug					
Course Code	Subject	Duration	Location	Group	Start	
000A00	Non Training Items	01:00	Classroom 4	Group 4	09:30	
000000	Break Times	05:10		Group 4	10:30	
000F01	OPV 1800: Performance	07:00	Classroom 4	Group 4	10:45	

# Enigma 1

Thu 15-Jun						
Course Code	Subject	Duration	Location	Group	Start	
734S01	Computer Support System	03:45	Classroom 1	Group 1	08:30	

# Caterpillar 1

	Fri 16-Jun				
Course Code	Subject	Duration	Location	Group	Start
400M01	Electrical Plant	15:25	Classroom 1	Group 2	09:30
	Mon 10 Jun				
Course Code	Mon 19-Jun Subject	Duration	Location	Group	Start
400M01	Electrical Plant	15:25	Classroom 1	Group 2	09:30
400IVIO I	Electrical Fiant	15.25	Classiooni i	Group 2	09.50
	Tue 20-Jun				
Course Code	Subject	Duration	Location	Group	Start
400M01	Electrical Plant	15:25	Classroom 1	Group 2	09:30
411M01	Electrical Plant - Generators	07:55	Classroom 1	Group 2	14:15
	Wed 21-Jun				
Course Code	Subject	Duration	Location	Group	Start
411M01	Electrical Plant - Generators	07:55	Classroom 1	Group 2	09:30
745M01	Machinery Control and Propulsion Control Systems	07:30	Classroom 1	Group 2	15:50
7 1011101	macimicity control and inoparation control cyclomic	01.00	Cidoliodiii i	0100p 2	10.00
	Thu 22-Jun				
Course Code	Subject	Duration	Location	Group	Start
745M01	Machinery Control and Propulsion Control Systems	07:30	Classroom 1	Group 2	09:30
	Fri 23-Jun				
Course Code	Subject	Duration	Location	Group	Start
210M01	СРР	05:20	On Board	Group 3	09:30
				1	
	Mon 26-Jun	ı		1	
Course Code	Subject	Duration	Location	Group	Start
211M01	Main Engines	04:55	On Board	Group 3	09:30
211M01	Main Engines	04:55	On Board	Group 3	10:15
	Tue 27-Jun				
Course Code	Subject	Duration	Location	Group	Start
212M02	Reduction Gears	03:55	Classroom 3	Group 3	13:05
	Wed 28-Jun				
Course Code	Subject	Duration	Location	Group	Start
212M03	Clutches and Couplings	05:15	On Board	Group 3	09:30
	C.a.c.100 and Oddpinigo	I 55.15	51. Board	1 3.545 5	00.00

Thu 29-Jun							
Course Code	Subject	Duration	Location	Group	Start		
213M01	Propulsion Plant - Shaft, shaft bearing and seals	05:20	On Board	Group 3	09:30		

Tue 18-Jul							
Course Code	Subject	Duration	Location	Group	Start		
212M01	Transmission Systems	04:05	Classroom 3	Group 3	08:30		
212M01	Transmission Systems	04:05	On Board	Group 3	11:15		

Mon 24-Jul						
Course Code	Subject	Duration	Location	Group	Start	
212M01	Transmission Systems	04:05	Classroom 3	Group 3	15:50	

# Kongsberg 1

Mon 19-Jun						
Course Code	Subject	Duration	Location	Group	Start	
691S01	Fin Stabilizer	06:30	Classroom 1	Group 1	08:30	

# **Sinor Marine Technologies 1**

Mon 19-Jun						
Course Code	Subject	Duration	Location	Group	Start	
822M01	Navigation Radar	08:00	Classroom 4	Group 4	15:15	

Tue 20-Jun					
Course Code	Subject	Duration	Location	Group	Start
824M01	DGPS	07:15	On Board	Group 4	09:30

Wed 21-Jun						
Course Code	Subject	Duration	Location	Group	Start	
825M01	Gyros	04:55	Classroom 4	Group 4	09:30	
829M01	Speed Log	00:55	Classroom 4	Group 4	15:55	

Thu 22-Jun						
Course Code	Subject	Duration	Location	Group	Start	
828M01	Echo Sounder	06:50	On Board	Group 4	09:30	

Mon 10-Jul						
Course Code	Subject	Duration	Location	Group	Start	
821S01	Navigation System.	08:20	Classroom 1	Group 1	08:30	

Tue 11-Jul						
Course Code	Subject	Duration	Location	Group	Start	
822M01	Navigation Radar	08:00	Classroom 4	Group 4	08:30	

Wed 12-Jul						
Course Code	Subject	Duration	Location	Group	Start	
710M01	SOLAS Equipment in DGPS	06:40	Classroom 2	Group 2	08:30	

## Van Der Velden

Fri 23-Jun							
Course Code	Subject	Duration	Location	Group	Start		
222M01	Steering Gear	06:00	Classroom 3	Group 3	08:30		

# **Morten Jepsen**

Tue 27-Jun						
Course Code	Subject	Duration	Location	Group	Start	
800S01	Communication System	20:30	Classroom 1	Group 1	08:30	

Wed 28-Jun						
Course Code	Subject	Duration	Location	Group	Start	
800S01	Communication System	20:30	On Board	Group 1	08:30	

	Tue 25-Jul				
Course Code	Subject	Duration	Location	Group	Start
800S01	Communication System	20:30	Classroom 1	Group 1	09:15

# **Atlas Copco 1**

Fri 30-Jun							
Course Code	Subject	Duration	Location	Group	Start		
620M01	Compressed Air System	05:30	Classroom 3	Group 3	09:30		
000000	Break Times	05:10		Group 3	12:40		

## **Ahmad Bin Abdul Rahim**

Mon 07-Aug						
Course Code	Subject	Duration	Location	Group	Start	
370S01	Heating & Ventilation	04:00		Group 2	11:20	

Sat 26-Aug						
Course Code	Subject	Duration	Location	Group	Start	
370S01	Heating & Ventilation	04:00		Group 2	12:55	

## Staco 1

	Tue 15-Aug				
Course Code	Subject	Duration	Location	Group	Start
371P01	Galley	03:25	Classroom 1	Group 4	09:15

Mon 21-Aug					
Course Code	Subject	Duration	Location	Group	Start
680M01	680 Cold Store/ Freezing Room System	06:45	On Board	Group 4	09:15

## Vestdavit 1

Wed 16-Aug						
Course Code	Subject	Duration	Location	Group	Start	
570P01	Davits Rescue Boat	06:30	On Board	Group 4	09:15	

Thu 17-Aug						
Course Code	Subject	Duration	Location	Group	Start	
570P02	Emergency Equipment	03:30	On Board	Group 4	09:15	

## **TP TBD**

Sat 26-Aug							
Course Code	Subject	Duration	Location	Group	Start		
370S01	Heating & Ventilation	04:00	Classroom 1	Group 1	13:15		
000F11	OPV 1800: Performance - Practical On Board	04:00	On Board	Group 3	13:30		

	Sun 27-Aug							
Course Code	Subject	Duration	Location	Group	Start			
370S01	Heating & Ventilation	04:00	Classroom 1	Group 1	09:15			
370S11	Heating & Ventilation - Practical On Board	04:00		Group 2	09:30			
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 3	Group 3	09:30			

Mon 28-Aug					
Course Code	Subject	Duration	Location	Group	Start
000F02	OPV 1800: Major System & Equipment	07:00	Classroom 3	Group 3	09:30
000F12	OPV 1800: Major System & Equipment - Practical On Board	04:00	On Board	Group 3	13:45

Mon 04-Sep						
Course Code	Subject	Duration	Location	Group	Start	
000F11	OPV 1800: Performance - Practical On Board	04:00	On Board	Group 2	13:00	

Thu 07-Sep					
Course Code	Subject	Duration	Location	Group	Start
000F11	OPV 1800: Performance - Practical On Board	04:00	On Board	Group 1	11:45
000F12	OPV 1800: Major System & Equipment - Practical On Board	04:00	On Board	Group 1	13:30

Sat 30-Sep						
Course Code	Subject	Duration	Location	Group	Start	
110F11	Sub-system of Hull Structure - 164 ICAF - Practical On Board	02:30	On Board	Group 3	11:35	