



**JADWAL KULIAH SEMESTER GENAP  
TAHUN AJARAN 2019 / 2020**  
*Course Scheule*  
*Even Semester Academic year 2019 / 2020*  
**EDUCATE - ENHANCE - EMPOWER**

**DEPARTEMEN TEKNIK SISTEM PERKAPALAN  
FAKULTAS TEKNOLOGI KELAUTAN  
INSTITUT TEKNOLOGI SEPULUH NOPEMBER**  
Kampus ITS Sukolilo, Surabaya 60111  
Telp. 031 599 4251 ext. 1102  
Fax. 031 599 4754

Jam Time	Sem Sem	Kode MK Course Code	Mata Kuliah Course	SKS Crs	Kelas Class	Kap Cap	Ruang Room
<b>SENIN (MONDAY)</b>							
07:00 - 09:30	8 S1 Reg	ME 184831	Manajemen Perawatan A	3	A	50	WA 101
07:00 - 09:30	6 S1 Reg	ME 184621	Listrik Perkapalan A	3 + 1	A/M	40/20	WA 102
07:00 - 08:40	2 S1 DD	UG184912	Bahasa Indonesia	2	Mengikuti UPMB / Refer to UPMB		
07:00 - 09:30	4 S1 Reg	ME 184413	Permesinan Bantu A	3	A	50	WA 104
07:00 - 09:30	2 S2 Reg	ME185202	Sistem Propulsi Kelautan Lanjut	3	A	15	WA 105
07:00 - 09:30	4 S1 Reg	ME184410	Konstruksi Kapal A	3	B	40	WA 107
07:00 - 09:30	4 S1 DD	ME 184443	Heat Transfer	3	D	60	WA 108
07:00 - 09:30	7 S1 Reg	ME 184725	Sistem Pengendalian A	3	D	50	WA 109
07:00 - 08:40	Pil S1 Reg	ME 184925	Pencemaran Laut	2	-	40	WA 110
10:00 - 12:30	8 S1 Reg	ME 184831	Manajemen Perawatan B	3	B	40	WA 101
10:00 - 12:30	6 S1 Reg	ME 184623	Sistem Perpipaan Kapal A	3	A	50	WA 102
10:00 - 12:30	4 S1 Reg	ME 184413	Permesinan Bantu B	3	B	50	WA 104
10:00 - 12:30	Pil S2 Reg	ME185203	Integrasi Sistem Propulsi dan Kelistrikan Kapal	3	-	15	WA 106
10:00 - 12:30	4 S1 Reg	ME184410	Konstruksi Kapal B	3	C	50	WA 107
10:00 - 12:30	7 S1 Reg	ME 184726	Boiler, Turbin Uap & Turbin Gas A	3	A	50	WA 108
10:00 - 12:30	6 S1 DD	ME 184653	HVAC (Heating, Ventilation, Air Conditioning)	3	D	50	WA 109
11:00 - 12:40	Pil S1 Reg	ME 184901	Ship Performance & Energy Efficiency	2	A/D	40	WA 110
13:00 - 16:20	5 S1 Reg	ME 184518	Mesin Fluida	4	-	40	WA 101
13:00 - 15:30	6 S1 Reg	ME 184623	Sistem Perpipaan Kapal B	3	B	50	WA 102
13:00 - 14:40	2 S1 Reg	KM 184201	Matematika 2	2	Mengikuti UPMB / Refer to UPMB		
13:00 - 15:30	4 S1 Reg	ME 184413	Permesinan Bantu C	3	C	50	WA 104
13:00 - 15:30	Pil S2 Reg	ME185205	Sistem Operasi Maritim	3	-	15	WA 105
13:00 - 15:30	2 S2 Reg	ME184204	Konstruksi Kapal C	3	C	50	WA 107
13:00 - 14:40	4 S1 DD	ME 184440	Maritime English II	2	D	50	WA 108
13:00 - 14:40	Pil Mix	ME 184904	Maritime Law	2	A/D	30/20	WA 109
13:00 - 15:30	8 S1 DD	ME 184861	Marine Survey	3	D	30	WA 110
15:00 - 16:40	2 S1 Reg	SF 184202	Physics 2	2	Mengikuti UPMB / Refer to UPMB		
16:00 - 17:40	4 S1 Reg	ME 184415	Desain I: Rencana Garis	2	C	10	WA 107
16:00 - 17:40		ME 184415	Desain I: Rencana Garis	2	D	10	WA 107
16:00 - 17:40		ME 184415	Desain I: Rencana Garis	2	E	10	WA 107
16:00 - 17:40		ME 184415	Desain I: Rencana Garis	2	U	10	WA 107
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	B	6	WA 102
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	G	6	WA 102
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	P	6	WA 103
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	A	6	WA 103
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	M	6	WA 107
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	D	6	WA 107
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	E	6	WA 108
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	J	6	WA 108
16:00 - 17:40	6 S1 Reg	ME 184624	Desain III: General Arrgmt & Safety and Fire Control Plan	2	Q	6	WA 109
15:00 - 16:40	3 S1 DD	ME 184308	Analisa Numerik & Pemrograman Komputer	2	D	20	WA 110
16:00 - 17:40	Pil Mix	ME 184911	Teknologi Pengendalian Emisi	2	A	50	WA 109
16:00 - 17:40	Pil S1 Reg	ME 184905	Teknologi LNG	2	A	50	WA 104
<b>SELASA (TUESDAY)</b>							
07:00 - 10:20	4 S1 Reg	ME 184414	Sistem Transmisi dan Getaran Permesinan A	4	A	40	WA 103
09:00 - 10:40	2 S1 Reg	SF 184202	Fisika 2	2	Mengikuti UPMB / Refer to UPMB		
07:00 - 08:40	Pil S1 Reg	ME 184728	Manajemen Resiko	2	A	50	WA 104
10:00 - 12:30	7 S1 Reg	ME 184726	Boiler, Turbin Uap & Turbin Gas B	3	B	50	WA 104

07:00 - 08:40	3	S2 Reg	ME 185201	Metodologi Penelitian	2	A	40	WA 105	
07:00 - 08:40	7	S1 Reg	ME 184728	Metodologi Penelitian A	2	A	50	WA 107	
07:00 - 10:20	8	S1 Reg	ME 184832	Inspeksi Las & Survei Kapal A	4	A	50	WA 108	
07:00 - 08:40	4	S1 DD	ME 184444	System Transmission	2	D	50	WA 109	
09:00 10:40	Pil	S1 Reg	ME 184909	ILO Convention	2	A	50	WA 109	
07:00 08:40	Pil	S1 Reg	ME 184903	Damage Analysis & Trouble Shooting	2	A	40	WA 110	
09:00 10:40	Pil	Mix	ME 184922	CNC & Marine Production	2		40	WA 110	
11:00 - 14:20	4	S1 Reg	ME 184414	Sistem Transmisi dan Getaran Permesinan B	4	A	40	WA 103	
11:00 - 12:40	2	S1 DD	UG 184912	Mathematics 2	2			Mengikuti UPMB / Refer to UPMB	
10:00 - 12:30	6	S1 Reg	ME 184620	Keandalan Sistem A	3	A	40	WA 107	
11:00 - 13:30	6	S1 DD	ME 184655	Technical Ship Operation	3	D	50	WA 108	
09:00 - 10:40	8	S1 DD	ME 184863	Maritime Economics	2	D	50	WA 109	
15:30 - 17:10	-	S1 JD	MN 184476	Marine Engineering	2	-		-	
13:00 - 14:40	2	S1 Reg	SF 184202	Kewarganegaraan	2			Mengikuti UPMB / Refer to UPMB	
15:00 - 17:30	4	S1 Reg	ME 184202	Ilmu Bahan dan Pengerjaan Logam A	3	A	40	WA 104	
15:00 - 16:40	3	S1 Reg	ME 184308	Analisa Numerik & Pemrograman Komputer	2	A	40	WA 104	
13:00 - 14:40	7	S1 Reg	ME 184727	Bisnis Maritim	2	B	50	WA 107	
14:00 - 16:30	8	S1 DD	ME 184760	Complex Ship Operation	3	B	40	WA 108	
13:00 - 15:30	6	S1 DD	ME 184652	Ship Diesel Engines & Plants	3	D	50	WA 109	
13:00 - 14:40	Pil	Mix	ME 184912	Sistem Instrumentasi dan Monitoring Kelautan	2	A/D	25/15	WA 110	
17:00 - 18:40	Pil	S1 DD	ME 184909	ILO Convention	2	D	30	WA 110	
15:00 - 17:30	5	S1 Reg	ME 184414	Sistem Transmisi dan Getaran Permesinan	3	C	30	WA 107	
16:00 - 18:30	3	S1 Reg	ME184304	Termodinamika	3	A	30	WA 108	
16:00 - 18:30	5	S1 Reg	ME184410	Konstruksi Kapal C (SM)	3	A	30	WA 110	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	E	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	D	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	B	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	K	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	C	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	A	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	L	10	WA 107	
16:30 - 18:10	5	S1 Reg	ME 184519	Desain II: Propeller dan Sistem Perporosan	2	F	10	WA 107	
<b>RABU (WEDNESDAY)</b>									
07:00 - 10:20	4	S1 Reg	ME 184412	Tahanan dan Propulsi Kapal A	4	A	20/ 30	WA 101	
07:00 - 09:30	6	S1 Reg	ME 184620	Keandalan Sistem B	3	C	60	WA 102	
07:00 - 08:40	7	S1 Reg	ME 184728	Metodologi Penelitian B	2	A	50	WA 104	
07:00 - 09:30	2	S2 Reg	ME 185204	Operasi, Monitoring dan Perawatan Sistem	3	A	15	WA 105	
07:00 - 09:30	2	S1 Reg	ME 184203	Teori Bangunan Kapal A	3	C	40	WA 107	
07:00 - 08:40	Pil	Mix	ME184910	Teknologi Bahan Bakar & Energi Terbarukan	2	A	40	WA108	
07:00 - 09:30	2	S1 DD	ME184202	Material Engineering & Metal Processing	3	D	50	WA 109	
07:00 - 08:40	Pil	S1 Reg	ME 184908	Future and Change in International Legislation	2	A	50	WA 110	
11:00 - 14:20	4	S1 Reg	ME 184412	Tahanan dan Propulsi Kapal B	4	A	40	WA 101	
10:00 - 12:30	2	S1 Reg	ME 184203	Teori Bangunan Kapal B	3	C	50	WA 102	
10:00 - 12:30	2	S1 Reg	ME 184202	Ilmu Bahan & Pengerjaan Logam B	3	B/N	40/30	WA 104	
10:00 - 12:30	2	S2 Reg	ME185206	Sistem Pembangkit Daya Kelautan Lanjut	3	A	15	WA 105	
10:00 - 12:30	6	S1 Reg	ME 184621	Listrik Perkapalan B	3	1	D	50	WA 107
10:00 - 11:40	Pil	S1 Reg	ME 184915	Rekayasa Sistem Perpipaan	2	D	50	WA 108	
10:00 - 12:30	6	S1 DD	ME 184654	Ship Electrical Installations	3	D	50	WA 109	
11:00 - 12:40	Pil	Mix	ME 18 4 9 21	Marine Computational Fluid Dynamic	2	A	35	WA 110	
15:00 - 18:20	4	S1 Reg	ME 184412	Tahanan dan Propulsi Kapal C	4	A	30/15/15	WA 101	
13:00 - 15:30	2	S1 Reg	ME 184203	Teori Bangunan Kapal C	3	C	30/15/15	WA 102	
13:00 - 14:40	2	S1 Reg	KM 184202	Matematika 2	2			Mengikuti UPMB / Refer to UPMB	
15:00 - 16:40	2	S1 Reg	UG 184901	Agama Islam	2			Mengikuti UPMB / Refer to UPMB	
15:00 - 16:40	2	S1 DD	SF 184202	Physics II	2			Mengikuti UPMB / Refer to UPMB	
13:00 - 14:40	7	S1 Reg	ME 184726	Bisnis Maritim	2	A	40/20	WA 104	

13:00 - 16:20	2	S3	ME186201	Analisa Rekayasa	4	A	5	WA 105
13:00 - 15:30	7	S1 Reg	ME 184202	Ilmu Bahan & Pengerjaan Logam C	3	B/N	40	WA 107
13:00 - 15:30	7	S1 DD	ME184757	Ship Automation	3	A		WA108
13:00 - 15:30	4	S1 DD	ME 184442	Ship Resistance and Propulsion	3	D	50	WA 109
13:00 - 15:30	5	S1 Reg	ME 184516	Keselamatan Kapal	3	A	40	WA 110
16:00 - 18:30	4	S1 DD	ME 184441	Combustion Engines & Turbines	3	M	40	WA 101
16:00 - 17:40	7	S1 Reg	ME 184730	Desain IV: Sist Permesinan & Kelistrikan Kpl (Electrical)	2	2		WA 107
16:00 - 17:40	7	S1 Reg	ME 184730	Desain IV: Sist Permesinan & Kelistrikan Kpl (Electrical)	2	2		WA 107
16:00 - 17:40	7	S1 Reg	ME 184730	Desain IV: Sist Permesinan & Kelistrikan Kpl (Electrical)	2	2		WA 107
16:00 - 17:40	7	S1 DD	ME 184730	Ship Machinery Plants /Engine Room Layout (Electrical)	2	2		WA 107
16:00 - 17:40	7	S1 DD	ME 184908	Future and Change in International Legislation	2	D		WA 110
<b>KAMIS (THURSDAY)</b>								
07:00 - 09:30	4	S1 Reg	ME 184411	Marine Diesel A	3 + 1	C/M	40/30	WA 103
09:00 - 10:40	2	S1 Reg	SF 184202	Fisika 2	2	Mengikuti UPMB / Refer to UPMB		
07:00 - 09:30	6	S1 Reg	ME 184622	Pengaturan Udara & Sistem Refrigerasi A	3	A/M	60	WA 104
07:00 - 08:40	7	S1 Reg	ME 184729	Teknik Reparasi Permesinan A	2	A/M	30/15/15	maran
07:00 - 08:40	Pil	Mix	ME 184915	Condition Monitoring & Condition Based Maintenance	2	A/M	30/15/15	WA 108
07:00 - 08:40	Pil	Mix	ME 184916	Advanced Cooling Technology	2	A/D	40/20	WA 109
07:00 - 08:40	Pil	S1 DD	ME 184906	Manajemen Resiko	2	A	40	WA 110
09:00 - 10:40	Pil	Mix	ME 184913	Sistem Komunikasi dan Navigasi Kelautan	2	A/M/N	40	WA 110
10:00 - 12:30	4	S1 Reg	ME 184411	Marine Diesel B	3 + 1	C/M	40/30	WA 103
11:00 - 12:40	2	S1 DD	SF 184202	Mathematics 2	3	Mengikuti UPMB / Refer to UPMB		
11:00 - 12:40	6	S1 DD	UG 184916	Knowledge & Technology Application	3	Mengikuti UPMB / Refer to UPMB		
10:00 - 12:30	6	S1 Reg	ME 184622	Pengaturan Udara & Sistem Refrigerasi B	3	B/N	60	WA 104
10:00 - 12:30	7	S1 Reg	ME 184725	Sistem Pengendalian B	3	A	50	WA 107
10:00 - 12:30	5	S1 Reg	ME 184517	Perpindahan Panas	3	A	40	WA 108
10:00 - 11:40	Pil	S1 DD	ME 184905	LNG Technology	2	D	50	WA 109
12:00 - 14:30	Pil	S1 Reg	ME 184917	Teknologi Kapal Perikanan	3	D	40	WA 110
13:00 - 15:30	4	S1 Reg	ME 184411	Marine Diesel C	3 + 1	C/M	30/20	WA 103
15:00 - 16:40	5	S1 Reg	SF 184916	Wawasan & Aplikasi Teknologi	3	Mengikuti UPMB / Refer to UPMB		
13:00 - 14:40	2	S1 DD	UG 184901	Religion	3	Mengikuti UPMB / Refer to UPMB		
13:00 - 14:40	8	S1 DD	ME 184862	Marine Safety & Environmental Management	2	D	50	WA 104
13:00 - 14:40	7	S1 Reg	ME 184729	Teknik Reparasi Permesinan B	2	B/M	40/20	WA 107
13:00 - 15:30	4	S1 DD	ME 184445	Electrical Engines & Power Electronics	3	D	50	WA 109
15:00 - 16:40	7	S1 DD	ME 184758	Machinery Dynamics	3	D	40	WA 110
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 Reg	ME141330	Desain IV: Sist Permesinan & Kelistrikan Kpl (Machinery)	2 + 2			WA 107
18:30 - 21:00	7	S1 DD	ME 184767	Ship Machinery Plants / Engine Room Layout	2 + 2			WA 107
18:30 - 21:00	7	S1 DD	ME 184767	Ship Machinery Plants / Engine Room Layout	2 + 2			WA 107
<b>JUMAT (FRIDAY)</b>								
07:00 - 14:40	2		UG 1849XX	Agama Non Islam	2	Mengikuti UPMB / Refer to UPMB		
07:00 - 10:20	8	S1 Reg	ME 184832	Inspeksi Las & Survei Kapal B	4	B	40	WA 103
07:00 - 08:40	Pil	S1 Reg	ME 1894924	Sistem Permesinan Bangunan Laut	2	A	50	WA 104
07:00 - 09:30	2	S1 DD	ME 184204	Ship Building Theory	3		50	WA 107
07:00 - 09:30	3	S1 DD	ME 184306	Fluid Mechanics	3		50	WA 107
13:00 - 15:30	3	S1 DD	ME 184306	Ship Electronics	3	D	40	WA 109