

DEÜ Maritime Faculty Department of Marine Engineering 2023-2024-Fall Semester Program

FRESHMAN WEEKLY CLASS SCHEDULE

	08:30-09:15	09.25-10.10	10.20-11.05	11.15-12.00	12.00-13.00	13.00-13.45	13.55-14.40	14.50-15.35	15.45-16.30	16:40-17.30
PAZARTESİ	MEN 1035 Basic Information Tech. Dr.Öğr.Üyesi E.D.Özkan ONLINE	MEN 1035 Basic Information Tech. Dr.Öğr.Üyesi E.D.Özkan ONLINE	KPD 1001 Career Planning E. Erginer ONLINE			MEN 1041 Technical Drawing K. D. Kaya Online	MEN 1041 Technical Drawing K. D. Kaya Online	MEN 1041 Technical Drawing K. D. Kaya Online	MEN 1041 Technical Drawing K. D. Kaya Online	
SALI			MEN 1039 Security at Sea M.Büber	MEN 1039 Security at Sea M.Büber		MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk İMYO - C BLOK - Z5 / Group A	MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk İMYO - C BLOK - Z5 / Group A	MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk İMYO - C BLOK - Z5 / Group A	MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk İMYO - C BLOK - Z5 / Group A	
						MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk ATÖLYE Group B	MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk ATÖLYE Group B	MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk ATÖLYE Group B	MEN 1043 WORKSHOP İ. Ay/N. Yiğittürk ATÖLYE Group B	
ÇARŞAMBA	MEN 1001 Mathematics I H. Tuncel Gölpek	MEN 1001 Mathematics I H. Tuncel Gölpek	MEN 1001 Mathematics I H. Tuncel Gölpek	MEN 1001 Mathematics I H. Tuncel Gölpek			MEN 1031 Marine Chemistry L.T. Gönül Deniz Bilimleri Enstitüsü	MEN 1031 Marine Chemistry L.T. Gönül Deniz Bilimleri Enstitüsü	MEN 1031 Marine Chemistry L.T. Gönül Deniz Bilimleri Enstitüsü	
PERŞEMBE						MEN 1037 Introduction to Nautical Science M.Doymuş	MEN 1037 Introduction to Nautical Science M.Doymuş	MEN 1037 Introduction to Nautical Science M.Doymuş		
CUMA			MEN 1011 Maritime English S. Nas	MEN 1011 Maritime English S. Nas		MEN 1003 Physics I Z.D. Vatansever MK 106	MEN 1003 Physics I Z.D. Vatansever MK 106	MEN 1003 Physics I Z.D. Vatansever MK 106	MEN 1003 Physics I - LAB Z.D.Vatansever MK 107	MEN 1003 Physics I - LAB Z.D.Vatansever MK 107

DEÜ Maritime Faculty Department of Marine Engineering 2023-2024-Fall Semester Program

SOPHOMORE WEEKLY CLASS SCHEDULE

	08:30-09:15	09.25-10.10	10.20-11.05	11.15-12.00	12.00-13.00	13.00-13.45	13.55-14.40	14.50-15.35	15.45-16.30	16:40-17.30
PAZARTESİ		MEN 2055 Material Science Uğur Malayoğlu	MEN 2055 Material Science Uğur Malayoğlu			MEN 2007 Thermodynamics I S. Küçüka	MEN 2007 Thermodynamics I S. Küçüka		MEN 2045 Dynamics S. Yılmaz	MEN 2045 Dynamics S. Yılmaz
SALI	MEN 2031 Mathematics III H. Tuncel Gölpek	MEN 2031 Mathematics III H. Tuncel Gölpek	MEN 2031 Mathematics III H. Tuncel Gölpek	MEN 2031 Mathematics III H. Tuncel Gölpek				MEN 2037 Maritime Law N. Kula	MEN 2037 Maritime Law N. Kula	MEN 2037 Maritime Law N. Kula
ÇARŞAMBA		MEN 2051 Marine Electrotechnology M. Pamık-E.Fikir	MEN 2051 Marine Electrotechnology M. Pamık-E.Fikir	MEN 2051 Marine Electrotechnology M. Pamık-E.Fikir		MEN 2009 Naval Architecture and Stability E. Erginer	MEN 2009 Naval Architecture and Stability E. Erginer	MEN 2009 Naval Architecture and Stability E. Erginer		
PERŞEMBE			MEN 2039 Int. Maritime Conv. M. Doymuş	MEN 2039 Int. Maritime Conv. M. Doymuş		MEN 2007 Thermodynamics I S. Küçüka	MEN 2007 Thermodynamics I S. Küçüka	MEN 2045 Dynamics S. Yılmaz	MEN 2045 Dynamics S. Yılmaz	
CUMA	MEN 2053 Numerical Analysis K.D. Kaya	MEN 2053 Numerical Analysis K.D. Kaya	MEN 2053 Numerical Analysis K.D. Kaya	MEN 2053 Numerical Analysis K.D. Kaya			MEN 2055 Material Science Uğur Malayoğlu	MEN 2055 Material Science Uğur Malayoğlu		

DEÜ Maritime Faculty Department of Marine Engineering 2023-2024-Fall Semester Program

JUNIOR WEEKLY CLASS SCHEDULE

	08:30-09:15	09.25-10.10	10.20-11.05	11.15-12.00	12.00-13.00	13.00-13.45	13.55-14.40	14.50-15.35	15.45-16.30	16:40-17.30
PAZARTESİ	MEN 3023 Engineering Mathematics B. Karabey	MEN 3023 Engineering Mathematics B. Karabey	MEN 3023 Engineering Mathematics B. Karabey	MEN 3023 Engineering Mathematics B. Karabey		MEN 3015 Marine Aux. Machineries II O. Konur	MEN 3015 Marine Aux. Machineries II O. Konur	MEN 3015 Marine Aux. Machineries II O. Konur	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group E	
SALI		MEN 3005 Marine Diesel Engines II O. Konur ANA BİNA K1-2 (URLA) Group A	MEN 3005 Marine Diesel Engines II O. Konur ANA BİNA K1-2 (URLA) Group A	MEN 3005 Marine Diesel Engines II O. Konur ANA BİNA K1-2 (URLA) Group A		MEN 3005 Marine Diesel Engines II O. Konur ANA BİNA K1-2 (URLA) Group B	MEN 3005 Marine Diesel Engines II O. Konur ANA BİNA K1-2 (URLA) Group B	MEN 3005 Marine Diesel Engines II O. Konur ANA BİNA K1-2 (URLA) Group B		
		MEN 3017 Marine Eng. Op. and Main. II M. Pamık ANA BİNA K1-2 (URLA) Group B	MEN 3017 Marine Eng. Op. and Main. II M. Pamık ANA BİNA K1-2 (URLA) Group B	MEN 3017 Marine Eng. Op. and Main. II M. Pamık ANA BİNA K1-2 (URLA) Group B		MEN 3017 Marine Eng. Op. and Main. II M. Pamık ANA BİNA K1-2 (URLA) Group A	MEN 3017 Marine Eng. Op. and Main. II M. Pamık ANA BİNA K1-2 (URLA) Group A	MEN 3017 Marine Eng. Op. and Main. II M. Pamık ANA BİNA K1-2 (URLA) Group A		
ÇARŞAMBA	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group A	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group A	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group A	MEN 3021 ERS Operational Level M. Nuran Simülâtör/Group B		MEN 3021 ERS Operational Level M. Nuran Simülâtör/Group B	MEN 3021 ERS Operational Level M. Nuran Simülâtör/Group B	MEN 3021 ERS Operational Level M. Nuran Simülâtör/Group C	MEN 3021 ERS Operational Level M. Nuran Simülâtör/Group C	MEN 3021 ERS Operational Level M. Nuran Simülâtör/Group C
PERŞEMBE		MEN 3011 Fluid Mechanics E. ERGİNER	MEN 3011 Fluid Mechanics E. ERGİNER	MEN 3011 Fluid Mechanics E. ERGİNER		MEN 3019 Automatic Control Systems M. Pamık-E. Fikir	MEN 3019 Automatic Control Systems M. Pamık-E. Fikir	MEN 3019 Automatic Control Systems M. Pamık-E. Fikir	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group E	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group E
CUMA	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group D	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group D	MEN 3003 Machine Design C. Koçan	MEN 3003 Machine Design C. Koçan			MEN 3009 Heat Transfer S. Yılmaz	MEN 3009 Heat Transfer S. Yılmaz	MEN 3009 Heat Transfer S. Yılmaz	MEN 3021 ERS Operational Level M.Nuran Simülâtör/Group D

DEÜ Maritime Faculty Department of Marine Engineering 2023-2024-Fall Semester Program

SENIOR WEEKLY CLASS SCHEDULE

	08:30-09:15	09.25-10.10	10.20-11.05	11.15-12.00	12.00-13.00	13.00-13.45	13.55-14.40	14.50-15.35	15.45-16.30	16:40-17.30
PAZARTESİ			MEN 4001 Propeller and Shafting M.PAMIK	MEN 4001 Propeller and Shafting M.PAMIK						
SALI								MEN 4037 Survey Procedures E. Erginer	MEN 4037 Survey Procedures E. Erginer	
ÇARŞAMBA		MEN 4051 Steam and Gas Turbines O. Konur MK 203	MEN 4051 Steam and Gas Turbines O. Konur MK 203	MEN 4051 Steam and Gas Turbines O. Konur MK 203		MEN 4033 Management and Leadership M. Pamık MK 203	MEN 4033 Management and Leadership M. Pamık MK 203	MEN 4057 Marine Eng. Projects S. Yılmaz MK 203	MEN 4057 Marine Eng. Projects S. Yılmaz MK 203	
PERŞEMBE			MEN 4045 (Seçmeli) Fuels and Combustion Technology S. Küçüka MK 203	MEN 4045 (Seçmeli) Fuels and Combustion Technology S. Küçüka MK 203		MEN 4005 Refrigeration and Hvac Systems O. Konur MK 203	MEN 4005 Refrigeration and Hvac Systems O. Konur MK 203	MEN 4005 Refrigeration and Hvac Systems O. Konur MK 203	ISG 4001 Occupational Health and Safety I O. Konur MK 203	ISG 4001 Occupational Health and Safety I O. Konur MK 203
CUMA			ATA 1001 Atatürk İlkeleri ve İnkılap Tarihi I ? ONLINE	ATA 1001 Atatürk İlkeleri ve İnkılap Tarihi I ? ONLINE				TDL 1001 Türk Dili I ? ONLINE	TDL 1001 Türk Dili I ? ONLINE	