FACULTY OF ENGINEERING, DEPARTMENT OF MECHANICAL ENGINEERING

2011-2012 ACADEMIC CURRICULUM, CODE OF PROGRAMME: 0218, (100% English), (II. EDUCATION), (Hzr. SINIF-2012)

	PREPARATION CLASS													
	Prep Class	1st. Semester								Prep Class 2nd. Semester				
Code	Course N	ame	LT	LB	CR	ECTS		Code		Course Name	LT	LB	CR	ECTS
MCE000	Prep Class		0	0	0	0		MCE000	Prep Class		0	0	0	0

					I. C	LASS					
	1st. Semester Courses						2nd. Semester Courses				
Code	Course Name	LT	LB	CR	ECTS	Code	Course Name	LT	LB	CR	ECTS
CAL183	Mathematics I	4	0	4	4	CAL186	Mathematics II	4	0	4	4
PHY183	General Physics I	4	0	4	4	PHY186	General Physics II	4	0	4	4
CHE183	General Chemistry	3	0	3	3	CAL192	Lineer Algebra	3	0	3	3
CME183	Information Technologies and Applications	2	2	3	4	CME182	Computer Programming	2	2	3	4
MCE101	Introduction to Mechanical Engineering	2	0	2	3	MCE102	Statics	4	0	4	4
MCE105	Computer Aided Technical Drawing I	2	2	3	6	MCE110	Computer Aided Technical Drawing II	2	2	3	3
	Total	17	4	19	30	MCE108	Measurement Techniques	2	0	2	2
							Total	21	4	23	30
HST181	Atatürk's Principles and History of Revolutions I	2	0	2	2	HST182	Atatürk's Principles and History of Revolutions II	2	0	2	2
TRK181	Turkish Language I	2	0	2	2	TRK182	Turkish Language II	2	0	2	2
FOL181	Foreign Language I	2	0	2	2	FOL182	Foreign Language II	2	0	2	2
						¹ İntibak De	rsleri				
						² MCE106	Computer Aided Technical Drawing II	2	2	3	4

Bu dersler (intibak dersleri), eski programlarda var olan fakat yeni programda yer almayan yada eşleniği olmayan dersleri içermektedir.

Aşağıda yeni müfredatta eşleniği verilen eski müfredatlardaki derslerden başarısız olan öğrenciler yeni müfredat eşlenik derslerini alacaktır.

	YENİ MÜFREDATTA EŞLENİĞİ VERİLEN ESKİ MÜFREDATTA YER ALAN DERSLER													
Eski Müfredat					2r	ıd. Sem	este	Courses						
Yılı		Değişime Uğrayan Eski Müfredat Dersl	eri						Yeni Müfredatta Dersin Eşliği					
	Code	Course Name	LT	LB	CR	ECTS	3	Code	Course Name	LT	LB	CR	ECTS	
2010-2011	CME182	Computer Programming	2	2	3	3	2012-201	CME182	Computer Programming	2	2	3	4	
	CAL188	Lineer Algebra	3	0	3	3		CAL192	Lineer Algebra	3	0	3	3	

					II. C	CLAS	SS					
	3rd. Semester Courses							4th. Semester Courses				
Code	Course Name	LT	LB	CR	ECTS		Code	Course Name	LT	LB	CR	ECTS
FOL281	Technical Foreign Language I	2	0	2	2		FOL282	Technical Foreign Language II	2	0	2	2
CAL283	Differential Equations	3	0	3	4		INE260	Engineering Statistics	2	0	2	3
MME261	Materials Science	3	0	3	4		MCE212	Mechanisms	3	0	3	4
MCE219	Manufacturing Processes I	3	1	3,5	5		MCE216	Manufacturing Processes II	3	1	3,5	5
MCE221	Termodynamics I	3	0	3	4		MCE218	Termodynamics II	3	0	3	4
MCE217	Strength of Materials I	3	0	3	4		MCE220	Strength of Materials II	3	0	3	4
MCE215	Dynamics	3	0	3	4		MME260	Engineering Materials	3	0	3	4
EEE261	Basic Electric and Electronic	2	0	2	3		CAL282	Numerical Analysis	3	0	3	4
	Total	22	1	22,5	30			Total	22	1	22,5	30

	III. CLASS												
	5th. Semester Courses							6th. Semester Courses					
Code	Course Name	LT	LB	CR	ECTS		Code	Course Name	LT	LB	CR	ECTS	
MCE399	Industrial Practice I	0	0	0	4		FOL382	Foreign Language for Business	2	0	2	2	
FOL381	Speaking and Reading Tech. at Foreign Language	2	0	2	2		MCE302	Machine Laboratory	2	1	2,5	3	
MCE301	Fluid Mechanics I	3	0	3	3		MCE304	Fluid Mechanics II	3	0	3	3	
MCE303	Machine Elements I	3	0	3	3		MCE306	Machine Elements II	3	0	3	3	
MCE305	Heat Transfer	3	0	3	3		INE360	Engineering Economy	2	0	2	3	
MCE307	Dynamics of Machinery	3	0	3	3		MCE310	System Dynamics and Controls	3	0	3	3	
MCE309	Hydraulics and Pneumatics	3	0	3	3			Branch Elective Course (A)	3	0	3	6	
	Branch Elective Course (A)	3	0	3	4			Branch Elective Course (B)	2	0	2	5	

¹ İntibak dersleri, daha önceki müfredata tabi iken bu ders/dersleri hiç almamış, yada aldığı halde F2/F3 notlarıyla başarısız olmuş öğrenciler tarafından alınacaktır.

 $^{^2}$ Bu ders, 2010-2011 Eğitim Öğretim yılı müfredatına tabi öğrenciler tarafından alınacak intibak dersidir.

	Branch Elective Course (B)	2	0	2	3		Social Elective Course (C)	2	0	2	2
	Social Elective Course (C)	2	0	2	2		Total	22	1	22,5	30
	Total	24	0	24	30						
Branch Ele	ective Course (A) (Energy)					Branch Ele	ective Course (A) (Energy)				
MCE311	Heating Technology	3	0	3	4	MCE314	Refrigeration Technology	3	0	3	6
Branch Ele	ective Course (A) (Construction)					Branch Ele	ective Course (A) (Construction)				
MCE313	Machine Tools	3	0	3	4	MCE316	Computer Aided Design I	3	0	3	6
Branch Ele	ective Courses (B) (Energy)					Branch Ele	ective Courses (B) (Energy)				
MCE315	Alternative Energy Sources	2	0	2	3	MCE318	Solar Energy and Applications	2	0	2	5
MCE317	Plumbing Systems and Design	2	0	2	3	MCE320	Natural Gas Installation	2	0	2	5
MCE319	Modern Engineering Measure Techniques	2	0	2	3	MCE322	Energy Management	2	0	2	5
Branch Ele	ective Courses (B) (Construction)					Branch Ele	ective Courses (B) (Construction)				
MCE319	Modern Engineering Measure Techniques	2	0	2	3	MCE324	Modern Manufacturing Methods	2	0	2	5
MCE321	Advanced Manufacturing Planning	2	0	2	3	MCE326	Systematic Design	2	0	2	5
MCE323	Surface Treatment	2	0	2	3	MCE328	Quality Management Systems	2	0	2	5
Social Ele	ctive Courses (C)					Social Elec	ctive Courses (C)				
ESC301	Labour Law	2	0	2	2	ESC302	Research and Presentation Skills	2	0	2	2
ESC303	Patent and Industrial Design	2	0	2	2	ESC304	Human Resources Management	2	0	2	2
ESC305	Entrepreneurship	2	0	2	2	ESC306	Management Systems	2	0	2	2
ESC307	Communication Skills	2	0	2	2	ESC308	Occupational Health and Safety	2	0	2	2
ESC309	International Communication	2	0	2	2	ESC310	Corporate Behavior	2	0	2	2
ESC311	Critical Analytic Thinking Techniques	2	0	2	2	ESC312	Standardization	2	0	2	2
SOC381	Values Educaion	2	0	2	2						

¹ compulsory course will be selected in each semester depending on Branch from "A" group courses

[&]quot;Industrial Practice" will be done according to the training regulation.

					IV. C	LASS					
	7th. Semester						8th. Semester				
Code	Course Name	LT	LB	CR	ECTS	Code	Course Name	LT	LB	CR	ECTS
MCE499	Industrial Practice II	0	0	0	4	MCE400	Graduation Thesis	0	2	1	2
MCE401	Factory Organization	2	0	2	3	ENG402	Engineering Ethics	2	0	2	2
MCE403	Machine Project I	2	0	2	2	MCE404	Machine Project II	2	0	2	2
ATE461	Engines	3	0	3	3	MCE406	Control Elements and Applications	3	0	3	4
	Branch Elective Course (A ₁)	3	0	3	5		Branch Elective Course (A ₁)	3	0	3	6
	Branch Elective Course (A ₂)	3	0	3	5		Branch Elective Course (A ₂)	3	0	3	6
	Branch Elective Course (B ₁)	2	0	2	4		Branch Elective Course (B ₁)	2	0	2	4
	Branch Elective Course (B ₂)	2	0	2	4		Branch Elective Course (B ₂)	2	0	2	4
	Toplam	17	0	17	30		Toplam	17	2	18	30
Branch Ele	ective Course (A) (Energy)					Branch Ele	ective Course (A) (Energy)				
MCE407	Basics of HVAC	3	0	3	5	MCE408	Thermic Turbo Machines	3	0	3	6
MCE409	Heat Exchangers	3	0	3	5	MCE410	Steam Boilers	3	0	3	6
MCE411	Combustion Technology	3	0	3	5	MCE412	Thermal System Design	3	0	3	6
Branch Ele	ective Course (A) (Construction)					Branch Ele	ective Course (A) (Construction)				
MCE413	Computer Aided Manufacturing	3	0	3	5	MCE414	Transport Techniques	3	0	3	6
MCE415	Welding Technology	3	0	3	5	MCE418	Mechanical Vibrations	3	0	3	6
MCE417	Computer Aided Design II	3	0	3	5	MCE420	Die/Mold Design Techniques	3	0	3	6
MME461	Material Inspection	3	0	3	5	MME460	Heat Treatment	3	0	3	6
Branch Ele	ective Course (B) (Energy)					Branch Ele	ective Course (B) (Energy)				
MCE419	Thermal Insulation	2	0	2	4	MCE422	Computational Fluid Dynamics	2	0	2	4
MCE421	Nuclear Power Engineering	2	0	2	4	MCE424	LPG and Natural Gas Applications	2	0	2	4
MCE423	Power Generation Systems	2	0	2	4	MCE426	Pumps	2	0	2	4
MCE425	Heat Economy	2	0	2	4	MCE428	Heating System Design	2	0	2	4
MCE427	Heat Pumps	2	0	2	4	MCE430	Air Conditioning and Ventilation Systems Design	2	0	2	4
MCE429	Gas Turbines	2	0	2	4	MCE432	Drying Technique	2	0	2	4
MCE441	Electric and Hybrid Vehicles	2	0	2	4	MCE434	Aerodynamic	2	0	2	4
ATE461	Vehicle Technology	2	0	2	4	MCE436	Industrial Energy Efficiency	2	0	2	4
Branch Ele	ective Course (B) (Construction)					Branch Ele	ective Course (B) (Construction)				
MCE431	Computer Applications in Construction	2	0	2	4	MCE438	Modern Welding Processes	2	0	2	4

¹ course will be selected in each semester depending on Branch Elective from "B" group courses

¹ course will be selected in each semester from "C" group courses

MCE433	Ergonomic Product Design	2	0	2	4	MCE440	Constructive Computer Aided Styling	2	0	2	4
MCE435	Kinematic Synthesis	2	0	2	4	MCE442	Introduction to Biomechanics	2	0	2	4
MCE437	Control System Design	2	0	2	4	MCE444	Maintenance in Manufacturing	2	0	2	4
MCE439	Computational Methods in Mechanical Engineering	2	0	2	4	MCE446	Dynamic Systems Design	2	0	2	4
MME463	Powder Metallurgy	2	0	2	4	MCE448	Agricultural Machinery	2	0	2	4
MTE461	Robotics	2	0	2	4	MTE460	Mechatronics System Design	2	0	2	4
ATE461	Vehicle Technology	2	0	2	4	MME462	Plastic Forming	2	0	2	4
ATE465	Air and Space Vehicles	2	0	2	4	MME464	Composite Materials and Manufacturing Methods	2	0	2	4

² courses will be selected in each semester depending on Branch Elective from "A" group courses

[&]quot;Industrial Practice" will be done according to the training regulation.

	COURSE STATISTICS												
1	Total National Credits	168,5		6	Total Credits/ 128 Boundary Credits	%131,64							
2	Total ECTS Credits	240,0		7	Total ECTS Credits / Total National Credits	%142,43							
3	Total Credit of Elective Courses	34,0		8	Total Credit of Elective Courses / Total National Credits	%20,18							
4	Total Time of Theoretical Courses	162,0		9	Total Time of Theoretical Courses / Total Time Courses	%92,57							
5	Total Time of Practical Courses	13,0		10	Total Time of Practical Courses / Total Time Courses	%7,43							

² courses will be selected in each semester depending on Branch Elective from "B" group courses