#### نموذج خطة دراسية Sample Study Plan

## السنة الأولى (المستوى صفر)

## الفصل الدراسي الاول:-

Code	Subject	Credit	Con	tact Ho	urs	Marks	Prerequisites
	Subject	Hours	Lec.	Tut	Lab	IVIAIKS	Prerequisites
EMP101	Engineering Mathematics (1)	3	2	2	-	100	
EMP103	Physics (1)	3	2	-	3	100	
EMP105	Engineering Chemistry	3	2	-	3	100	
EMP106	Engineering Mechanics (1)	3	2	2	-	100	
MDP101	Engineering Drawing (1)	3	2	-	3	100	
GEN101	English Language	2	2	-	-	100	
		17	12	4	9	600	

#### الفصل الدراسي الثاني:-

Code	Subject	Credit	Con	tact Ho	urs	Marks	Droroguisitos
Code	Subject	Hours	Lec.	Tut	Lab	iviarks	Prerequisites
EMP102	Engineering Mathematics (2)	3	2	2	-	100	EMP101
EMP104	Physics (2)	3	2	-	3	100	EMP103
EMP107	Engineering Mechanics (2)	3	2	2	-	100	EMP106
CPE101	Computer Programming	3	2	-	3	100	
MDP103	Production Technology & Workshops	3	2	-	3	100	
MDP102	Engineering Drawing (2)	3	2	-	3	100	MDP101
GEN102	Engineering & Society	2	2		100		
		20	14	4	12	700	

## السنة الثانية (المستوى الأول)

## الفصل الدراسي الاول:-

Code	Subject	Credit	Con	tact Ho	urs	Marks	Drovoguisitos
	Subject	Hours	Lec.	Tut	Lab	iviarks	Prerequisites
EMP201	Engineering Mathematics (3)	3	2	2	-	100	EMP102
MPE201	Thermodynamics	3	2	-	3	100	EMP103
MDP201	Materials Science	3	2	-	3	100	EMP105
MDP202	Manufacturing Technology	2	1	-	3	100	MDP103
MDP203	Computer Aided Mechanical Drawing	3	2	-	3	100	MDP102
GEN201	Technical Report Writing	2	2	•	-	100	GEN101
		16	11	2	12	600	

## الفصل الدراسي الثاني:-

Code	Subject	Credit	Con	tact Ho	urs	Moules	Duousevisitos
Code	Subject	Hours	Lec.	Tut	Lab	Marks	Prerequisites
EMP202	Engineering Mathematics (4)	3	2	2	-	100	EMP201
EMP203	Physics (3)	3	2	2	-	100	EMP104
MPE202	Fluid Mechanics	3	2	-	3	100	EMP103
MDP204	Mechanics & Testing of Materials	3	2	-	3	100	MDP201
EPM201	Electrical Engineering I	3	2	2	-	100	EMP103
GEN202	Psychology & Organization Behavior	2	2	-	-	100	
		17	12	6	6	600	

#### السنة الثالث (المستوى الثاني)

#### الفصل الدراسي الاول:-

Code	Subject	Credit	Con	tact Ho	urs	Marks	Duovosvisitos
Code	Subject	Hours	Lec.	Tut	Lab	iviarks	Prerequisites
MPE301	Heat & Mass Transfer	3	2	-	3	100	MPE201
MPE302	Applied Fluid Mechanics	3	2	2	-	100	MPE202
ELC301	Electronic Engineering	3	2	2	-	100	EPM301
EMP301	Organic Chemistry	2	1	2	-	100	EMP105
MDP301	Machine Components Design	2	1	2	-	100	MDP204
EPM302	Electrical Engineering II	2	1	2	-	100	EPM201
GEN301	Leadership and Management skills	2	2		100		
		17	11	10	3	700	

#### الفصل الدراسي الثاني:-

Code	Subject	Credit	Con	ntact Ho	urs	Marks	Droroguisitos
Code	Subject	Hours	Lec.	Tut	Lab	iviarks	Prerequisites
MPE303	Measurements & instrumentation Systems	3	2	-	3	100	EMP104
ESE380	Field Training I	1	1				
MPE304	Applied Thermodynamics	3	2	2	-	100	MPE201
EPM301	Electrical Power Engineering	3	2	2	-	100	EPM201
MDP302	Theory of Machines	2	1	2	-	100	EMP107
MPE305	Numerical Methods for Engineers	3	2	-	3	100	EMP202
GEN302	Professional Ethics	2	2		100	-	
		17	12	6	6	600	

<sup>\*</sup> يقوم الطالب بأداء تدريب في فترة الصيف لمدة 3 أسابيع في أحد المصانع أو المؤسسات أو الشركات في مجال التخصص.

#### السنة الرابعة (المستوى الثالث)

#### الفصل الدراسي الاول: -

Code	Subject	Credit	Con	tact Ho	urs	Marks	Droroguisitos
Code	Subject	Hours	Lec.	Tut	Lab	IVIAIKS	Prerequisites
ESE401	Sustainable Energy Utilization	2	1	2	-	100	MPE201
MDP401	Vibration & Dynamics	3	2	-	3	100	MDP302
EPM401	Electrical Machines	3	2	-	3	100	EPM301
ESE402	Fuel & Advanced Combustion	3	2	-	3	100	MPE304
ESE4XX	Elective (1)	3	2	2		100	
GEN401	Legislations, contract and procurement management	2	2	-	-	100	
		16	11	4	9	600	

#### الفصل الدراسي الثاني: -

Code	Subject	Credit	Con	tact Ho	urs	Marks	Duonoguisitos
Code	Subject	Hours	Lec.	Tut	Lab	iviarks	Prerequisites
ESE403	Energy & Conservation Management	3	2	2	-	100	ESE401
MPE401	Applied Heat & Mass Transfer	3	2	-	3	100	MPE301
ESE404	Bioenergy	3	2	2	-	100	EMP301
ESE405	Solar Energy	3	2	2	-	100	ESE401
ESE4XX	Elective (2)	3	2	2	-	100	
ESE480	Field Training II	1	1				
GEN402	Human Resources Management	2	2	-	-	100	
EPM402	Power System Analysis	3	2 2 -		100	EPM301	
		21	15	10	3	700	

<sup>\*</sup> يقوم الطالب بأداء تدريب في فترة الصيف لمدة 3 أسابيع في أحد المصانع أو المؤسسات أو الشركات في مجال التخصص.

# السنة الخامسة (المستوى الرابع)

#### الفصل الدراسي الاول: -

Code	Subject	Credit	Con	tact Ho	urs	Marks	Dronoguisitos
Code	Subject	Hours	Lec.	Tut	Lab	iviarks	Prerequisites
ESE501	Energy Economics	2	1	2	-	100	ESE401
ESE502	Wind Energy	3	2	2	-	100	MPE302
MDP501	Control Systems analysis & Design	3	2	-	3	100	MDP401
ESE503	Solar Cells Fundamentals	3	2	2	-	100	ESE405
ESE5XX	Elective (3)	3	2	2	-	100	
ESE591	Project (1)	3	3	-	-	100	120 CR
		17	12	8	3	600	

#### الفصل الدراسي الثاني: -

Code	Subject	Credit	Cor	ntact Ho	urs	Marks	Prerequisites
	Subject	Hours	Lec.	Tut	Lab	IVIALKS	Trerequisites
ESE504	Power Stations	3	2	2	-	100	MPE304
ESE505	Computer Applications in Fluid Mechanics	2	1	-	3	100	MPE305, MPE302
ESE506	Energy Storage & Transmission	3	2	2	-	100	ESE403, ESE501
EPM501	Power Electronics	3	2	-	3	-	ELC301
ESE5XX	Elective (4)	3	2	2	-	100	
ESE592	Project (2)	3	3	-	-	100	ESE591
		17	12	6	6	500	

#### اجمالي عدد المواد: 65 مادة اجمالي ساعات الخطة: 175 ساعة

#### وصف المقررات الدراسية **Courses Description** Thermodynamics **Course Title Course Code** MPE201 **Credit Hours** 3 **Contact Hours** Lecture Tutorials -Lab. 3 Prerequisite(s) EMP103 **Course Description** Introduction (some processes that occur in equipments; power plant, vapor compression refrigerator, ...) – Fundamental concepts and definitions (Thermodynamic system and control volume - process and cycle - point and path function – specific properties) – Properties and state of a Substance (Pure substance - vapor, liquid, solid phae equilibrium - Independent properties table) – Work and Heat (work done at moving boundary – work system – Heat transfer modes) - First law of thermodynamics (control mass and control volumes and their conservations) - Internal energy and enthalpy - The second low of thermodynamics (heat engine and Refrigerators - reversible process -Carnot cycle – ideal gas) – Entropy system property – thermodynamic property

relation – principle of increase of entropy) – Irreversibility and Availability
Processes (available energy, reversible work, and availability and seond-law
efficiency) – Applications for steady state and steady flow – Uniform flow and
some processes.

Course Title	Materials 9	Science							
Course Code	MDP201	MDP201							
Credit Hours	3	3							
Contact Hours	Lecture	Lecture 2 Tutorials - Lab. 3							
Prerequisite(s)	EMP105	EMP105							
Course Description	mechanica electrical,	on to materials scient of properties of mathermal, and magrigations.	aterials, me	etals, cerami	cs, polym	ers, composites,			

Course Title	Manufactu	Manufacturing Technology					
Course Code	MDP202	MDP202					
Credit Hours	3						
<b>Contact Hours</b>	Lecture	2	Tutorials	-	Lab.	3	
Prerequisite(s)	MDP103						
Course Description	Fundamen Forming (S Forming (S Milling) -	on to Manufacturi Itals of Metal Casti Hot and Cold Wo Sheet Metal Worki Metarial Remova rocesses (Cutting T	ng - Metal ( rking of Mo ng)- Metari: I Processes	Casting Proce etals) - Form al Removal P (Turning, D	sses - Pov ning (Forg rocesses rilling, M	wder Metallurgy - ging, Extrusion) - (Turning, Drilling,	

Course Title	Physics (3)								
Course Code	EMP203								
Credit Hours	3								
Contact Hours	Lecture	2		Tutorials	2		Lab.	-	
Prerequisite(s)	EMP104								
<b>Course Description</b>	Dipole-Ele	ctrical	Capacity-F	orce actir	g on	cha	rges-elect	rical	Insulators-
	Polarizatio	n- X-Ra	y-Introduct	ion to Laser	s and n	ano n	naterials.		

Course Title	Fluid Mech	nanics				
Course Code	MPE202					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	-	Lab.	3
Prerequisite(s)	EMP103					
<b>Course Description</b>	Fluid prop	erties, fluid static	s, fluid mot	ion, pressure	variatio	ns in fluid flows,
	momentur	m principles, ener	gy principle	s, dimension	al analysi	s and similitude,
	surface res	sistance, flow in co	nduits , flov	v measureme	nts , drag	, and lift.

Course Title	Organic Ch	nemistry				
Course Code	EMP301					
Credit Hours	3					
<b>Contact Hours</b>	Lecture	2	Tutorials	2	Lab.	-
Prerequisite(s)	EMP105					
<b>Course Description</b>	Molecular	composition and	structure	of organic co	mpound	s: determination
	and calcul	ation of empirica	I and mole	cular formula	ae, pictor	ial treatment of
	hybridizati	on. Organic Rea	ction Mech	nanisms: Bon	d format	ion and fission,

classification of reagents and reactions, reaction intermediates: Carbocations,
free radicals, carbanions. Substitution, additional and elimination reaction.
Stereochemistry Hydrocarbons: (aliphatic, alicyclic and aromatic), structure and
nomenclature. Homologous series, and gradation of properties, preparation,
reactions.

G =:::1		0 = .: (14.				
Course Title	iviechanic	s & Testing of Mate	riais.			
Course Code	MDP204					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	-	Lab.	3
Prerequisite(s)	MPD201					
<b>Course Description</b>	Definition	s of stress and stra	in, uniaxial	loading, torsi	on, bendi	ng moments and
	shear for	es in beams, ber	nding stress	ses and shea	r stress	in beams, stress
	transform	ation, and com	npound st	resses. Me	chanical	tests: tensile,
	compressi	on, shear, hardnes	s, creep and	l fatigue.		

Course Title	Electrical E	Electrical Engineering I						
Course Code	EPM201	EPM201						
Credit Hours	3							
<b>Contact Hours</b>	Lecture	2	Tutorials	2	Lab.	-		
Prerequisite(s)	EMP103							
Course Description	SI units, ele	ectrical potential, resist	tance, Elect	ric current and	Ohm's law	, Resistance in series,		
	Voltage div	ider rule, Kirchhoff's la	iws, Maxwe	ll's loop current	method, I	Mesh analyses, Nodal		
	analyses, S	Superposition theorem	, Thevenin	equivalent circ	cuit, Norto	on equivalent circuit,		
	Star/delta	transformation, Maxim	um power t	ransfer theoren	n, Periodic	functions, Sinusoidal		
	functions,	Time shift and phase	shift, The	average and	effective \	alues, Non periodic		
	functions,	The unit step function	n, The unit	impulse function	on, Dampe	ed sinusoids, random		
	signals, Typ	es of capacitors, capa	citors, Char	ging and discha	rging of a	capacitor with initial		
	charge. Sel	f-inductance, Mutual	inductance,	coefficient of	coupling, i	inductances in series		
	and paralle	el, Energy stored in ma	gnetic field	, rise of current	in inducti	ve circuit, Thevenin's		
	and Norto	n's Theorems, Superp	osition of	AC sources, AC	Bridges,	AC power, Complex		
	power, Pov	wer factor improveme	nt, maximu	ım power trans	sfer, Poly- <sub>l</sub>	phase circuits, Three		
	phase syst	phase systems, Y-Δ systems, High pass and Low pass filters networks, half power						
	frequencie	s, Ideal and Practical	filters, Expo	onential Fourie	r series, A	pplications in circuit		
	analysis, Fo	ourier transform of non	-periodic wa	aveforms, Two p	ort netwo	rks.		

Course Title	Heat & Ma	ass Transfer				
Course Code	MPE301					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials		Lab.	3
Prerequisite(s)	MPE201					
Course Description	transfer. S and trans external f	teady-state and u fer coefficients. C	nsteady-sta Convective I Heat tran	te mass tran heat and ma sfer equipm	sfer. Into	isteady-state heat erphase transport sfer. Internal and tural convection.

Course Title	Measurem	Measurements & Instrumentation Systems					
Course Code	MPE303						
Credit Hours	3						
<b>Contact Hours</b>	Lecture	2	Tutorials	-	Lab.	3	
Prerequisite(s)	EMP104						
<b>Course Description</b>	The selec	tion and applica	tion of tra	insducers; th	ne dynan	nic response of	
	measurem	measurement systems; methods of data acquisition and recording; uncertainty					
	analysis; d	lata reduction and	presentation	on of results;	and the	different roles of	

measurements in engineering practice. The laboratory provides hands-on
experience with practical measurements of pressure, temperature, strain,
position and velocity.

Course Title	Electronic	Engineering				
Course Code	ELC301					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	-
Prerequisite(s)	EPM301					
Course Description	transistor feedback oscillator properties	on to semiconducircuits (BJT, MOS and stability. Ope circuit design. Voor transistors are for TTL and CMOS to	FET). Amplif rational am oltage regind digital g	fier circuits, by plifiers and ulator and pates (Inverte	oandwidth application timer cir	n considerations; ons in filter and cuits. Switching

Course Title	Theory of	Theory of Machines					
Course Code	MDP302						
Credit Hours	3						
Contact Hours	Lecture	2	Tutorials	2	Lab.	-	
Prerequisite(s)	EMP107						
Course Description	mobility; numerica	cs and dynamics velocity and acc I techniques; stanalysis; flywhee roscope.	eleration a atic and dy	nalysis by g	raphical, e analysis	analytical, and in machinery;	

Course Title	Applied Flu	Applied Fluid Mechanics						
Course Code	MPE302							
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	2	Lab.	-		
Prerequisite(s)	MPE202							
Course Description	Laminar ar secondary fluids – On	ow resistance – Bou nd turbulent flows losses – Different de dimensional con dents – Introductio	through pip piping syste npressible fl	es and calcul ms – Shock w ow – Isentrop	ation of for	riction and ompressible		

Course Title	Applied Th	Applied Thermodynamics						
Course Code	MPE304							
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	2	Lab.	-		
Prerequisite(s)	MPE201							
<b>Course Description</b>	Introduction	on &Review: First l	aw of therm	odynamics- r	eversible	thermodynamic		
	processes-	Second Law of Th	ermodynam	ics: Kelvin-Pl	anck State	ement- Calusius		
	Statement	- Heat engine – Re	versed engi	ne (Refrigerat	or-heat p	ump)- Carnot		
	cycle-Entro	ppy: Clausius inequ	iality-Entrop	y-Entropy ch	anges in r	eversible		
	processes-	principle of increa	se entropy	-Availability	&Irreversi	bility-Steam		
	Cycle: Sim	ple steam cycle (Ra	nkine cycle	)- Reheat cycl	e- Regene	erative cycle-Air		
	standard c	ycle: Otto cycle- Di	iesel Cycle- I	Dual Cycle-sir	nple gas t	urbine cycle -		

Refrigeration cycle- Gas mixtures General considerations and mixtures of ideal gasessimplified model of mixture involving gases and vapor- the first law applied to gas-vapor mixture Thermodynamic relations: The Clapeyron
Equation- Maxwell relations-Some thermodynamic relation involving Enthalpy,
internal energy and entropy- Chemical reaction: Fuels-Combustion process

Course Title	Electrical F	Electrical Power Engineering					
Course Code	EPM301						
Credit Hours	3						
Contact Hours	Lecture	2	Tutorials	2	Lab.	-	
Prerequisite(s)	EPM201						
Course Description		Transmission line parameters, Short, medium and long transmission lines, The					
		transmission line as two-port networks, Power flow on transmission lines,					
	Travelling	Travelling wave, Underground cables construction, types, parameters and					
	ampicity c	alculations, Cable	testing and	fault locating	, Groundi	ng systems.	

Course Title	Electrical E	Electrical Engineering II				
Course Code	EPM302					
Credit Hours	2					
<b>Contact Hours</b>	Lecture	1	Tutorials	2	Lab.	-
Prerequisite(s)	EMP201					
Course Description	correction,	y voltages and curre polyphase circuits, Fourier method.	•	•	•	•

Course Title	Electrical N	Machines				
Course Code	EPM401	EPM401				
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	-	Lab.	3
Prerequisite(s)	EPM301					
Course Description	D.C. Gener	ators (Types and C	Characteristi	cs), Open Circ	cuit Chara	cteristic of a D.C.
	Generator,	Characteristics of	a Separatel	y Excited D.C	. Generat	or, Voltage Build-
	Up in a Se	elf-Excited Generat	or, Critical I	Field Resistan	ice for a	Shunt Generator,
	Critical Re	sistance for a Ser	ies Generat	or, Character	istics of S	Series Generator,
	Characteri	stics of a Shunt	Generator,	Critical Exter	nal Resis	stance for Shunt
	Generator,	Critical Speed (N	IC), Compoi	und Generato	or Charac	teristics, Voltage
	Regulation	, Parallel Operati	on of D.C.	Generators,	D.C. Mot	ors, Back E.M.F.,
	Voltage ar	nd power equation	ns of D.C. N	∕lotor, Condit	ion For N	Maximum Power,
	• •	D.C. Motors, Arma				•
	· ·	eed of a D.C. Moto	-		-	
	-	ransformer, Theor	•		-	-
		Transformer on	=			
		er Tests, Efficien	•			
	-	All-Day Efficiency			_	
		former, Parallel Op		_		
		er. Three-phase sy			-	•
		ower, torque, volt			-	•
	-	se induction mach			-	
		gram, characterist	-	orque, efficie	ency, stab	ility and dynamic
	behavior, r	modes of operation	٦.			

Course Title	Applied He	Applied Heat & Mass Transfer					
Course Code	MPE401						
Credit Hours	3						
Contact Hours	Lecture	2	Tutorials	-	Lab.	3	
Prerequisite(s)	MPE301						
Course Description	simple and (fins), Uns conduction cases. Stude convection thermal ra- resistance.	nduction equation discompound walls steady conduction equations for two dy of parameters and out adiation, view factoriants for H <sub>2</sub> O and	s. Critical rand for lump or and three affecting conter surface extors and soft electric	adius of insured and unled dimensional nvection, reless. Heat exchange properties. Ra	lation. Exumped sold for stea ations for angers. Perties to	ttended surfaces ystems. General dy and unsteady free and forced lank's theory for identify surface	

Course Title	Bioenergy					
Course Code	ESE404					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	-
Prerequisite(s)	EMP301					
Course Description	resources different by residues, for producing ethanol, sue thanol from biomass. Continues the producing of the continues of	on - Types of Bio-re - Origin, characteri iomass resources: orest residues and biofuels such as et ugar cane to ethan om ligno-cellulosic costs, uses and man Chemical and Biock including combustand anaerobic dige	stics, use, co agricultural thinnings, a hanol, biod ol (Brazil), b biomass, ar kets for bio hemical Con tion and/or	ost, advantage energy crops and animal wa iesel and bio- iodiesel from nd bio-oils fro fuels. Techno aversion). tech gasification —	es and dis , woody caste. technoils, incluing oil crops m fast pyralogy and annologies esteam or	sadvantages of crops/trees, crop nologies for ding corn-to- like soybeans, rolysis of fibrous Applications for producing

Course Title	Solar Ener	Solar Energy					
Course Code	ESE405	ESE405					
Credit Hours	3						
Contact Hours	Lecture	2	Tutorials	2	Lab.	-	
Prerequisite(s)	ESE401						
Course Description	the solar i solar energe the flat ple definitions concentrate Fresnel conficiencie	plar thermal energentensity on earth gy. Study of solar a ate collector, transforms: Solar I (Heleoncentrators. The statellite systems	with differed angles, Shadd smission thaters involval liostat), Polermal performation	ent models. A les and the ender rough glass, ed in colle int concentra ormance, he	wailability quation of heat loss ctor perf ators, Pa eat trans	and usability of f time. Theory of calculations and formance. Solar rabolic through, fer coefficients,	

Course Title	Energy Cor	nversion and Enviro	onmental Pr	otection		
Course Code	ESE501					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	-
Prerequisite(s)	ESE403					
Course Description		d Society - Forms				
	Energy – F	Power - Energy Us	e of Some	Home Applia	nces - En	nergy Supply and
	Demand -	Global Energy Con	sumption –	Egypt Energy	Consum	ption - Growth in
	the Energy	/ Demand - Energ	y Reserves	- Energy Effi	ciency - \	What is Thermal
	Energy an	d How is It Meas	ured - Ener	gy and the E	nvironme	ent - Products of
	Combustic	n - Heath and Er	vironmenta	l - Effects of	the Prin	nary Pollutants -
	Secondary	Pollutants - Hom	ne Heating	Basics - Med	chanisms	of Heat Loss or
	Transfer -	Conduction Heat	Losses - C	Calculation of	f Home H	Heat Loss - Fuel
	Choices fo	r Home Heating -	Energy Cos	sts - Home H	leating Sy	stems - Central
	Ducted Ai	r Systems - Radia	ant Heating	Systems - I	Direct or	In Situ Heating
	Systems -	Cooling and Heatir	ng/Cooling S	Systems - Hea	t Movers	- Ground Source
	(Geotherm	ial) Heat Pumps -	Solar Energ	gy for Home	Heating	- Home Heating:
	Your "Pow	er" in the Environ	mental Prot	tection - Ho	me Coolir	ng - How do We
	Measure I	Humidity? - How	does an A	ir Condition	er Work?	o - Types of Air
	Condition	ers - Saving Ene	rgy - Hon	ne Cooling:	Your '	"Power" in the
	Environme	ntal Protection – V	Vindows – L	ighting – App	liances.	

Course Title	Wind Ener	gy				
Course Code	ESE502					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	-
Prerequisite(s)	MPE302					
Course Description	Componer foundation Principles and Ancilla	and Wind Turb ats, Blades, hub a, control system, Primer (stress, stra ary Equipment, W ine Siting, Noise Is	, nacelle, Turbine De ain, vibratio ind Turbine	Gearbox, goesign, Drivetr	enerator, ain Comp namics, P	brakes, Tower, conents, General cower Converters

Course Title	Solar Cells	Solar Cells Fundamentals						
Course Code	ESE503	ESE503						
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	2	Lab.	-		
Prerequisite(s)	ESE405							
Course Description	measurem electrical a cells, Thin balance in modules a Systems, S	energy, photovolta ent, Applications and optical charact film technologies stand alone PV and solar cells, PV site assessment, Sy on, Types and ac	, Principles teristics, eq for PV, End systems, St / system m ystem desig	of solar ouivalent circulergy product andards, calionitoring, San. Maximizin	cell opera iit, Crystal ion by a bration a fety cons g cell effi	ation, structure, Iline silicon solar PV array, Energy nd testing of PV iderations in PV ciency, Solar cell		
		, Applications and	-	-				

Course Title	Energy Sto	Energy Storage & Transmission					
Course Code	ESE506	ESE506					
Credit Hours	3	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	-	

Prerequisite(s)	ESE403, ESE501
Course Description	Introduction to energy resources, conversion, transmission & distribution, consumption. Forms of energy: Units of energy and power and important physical constants., Conservation of energy, energy conversion techniques. Electricity generation, transmission and storage. Energy consumption; Domestic and Industrial. Case studies. Introduction to green energy policy and climate change mitigation. Renewable energy systems: Wind power, Hydropower, Solar, Biomass and Biofuel, Geothermal. Case studies of major installations. Economics and politics of renewable energy systems. The structure, design and efficiency of electrical transmission grids will be introduced. Power electronic devices and their use in energy storage and conversion will be presented. Emphasis will be on the development of an integrated approach for the storage and transmission of energy and cost versus efficiency trade-off analysis of such systems.

Course Title	Power Stat	ions						
Course Code	ESE504							
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	2	Lab.	-		
Prerequisite(s)	MPE304							
<b>Course Description</b>	Steam pov	ver plants (Analys	is of steam	cycles (Rank	ine cycle,	End conditions,		
	Reheat cyc	cle, Regenerative o	ycle, Power	plant develo	pment, ar	nd Cogeneration)		
	– Plant co	omponents (Turbi	nes – Stea	m generator	s – Anci	llary Systems) –		
	Thermal a	nalysis and power	plant perfo	rmance – Pla	nt Opera	tion and Control.		
	Gas turbir	ne power plant (s	imple plant	components	s – Therr	nal Analysis and		
	performan	ce of each comp	onent (Ine	trcooling –	Reheat –	Regenerative –		
	Water in	jection). Steam/0	Gas turbin	e power p	lant (Co	ombined Cycle).		
	Desalination	on Plants (Princi	ples of Se	a water de	salination	<ul><li>Operational</li></ul>		
	techniques	of thermal desal	ination – D	esalination p	rocess ca	tegories – Multi-		
	Effect Dist	tillation (MED) –	Multi-Stag	e Flash Dist	illation (	MSF) – Reverse		
	Osmosis (	(RO) – Forward	Reverse O	smosis (FRO	) – Plan	t economy and		
	selection).							

Course Title	Power Elec	ctronics				
Course Code	EPM501					
Credit Hours	3					
<b>Contact Hours</b>	Lecture	2	Tutorials	2	Lab.	-
Prerequisite(s)	ELC301					
Course Description	values. Op uncontroll loads. Effe circuits. O inverter ci control, op alternating analysis o	niconductor device peration and performed, controlled and et of supply and extraction and performed peration and performed voltage regulators.	ormance and semi-con load induct formance acontrol circulormance and ors. DC cho	alysis of sing trolled rectificances on the nalysis of siluits of alternalysis of sing pper circuits	le-phase ier circuit per perform ngle-phase ating volt le-phase coperation	and three-phase its with different lance of rectifier e voltage-source age: methods of and three-phase on, performance

Course Title	Energy Eco	Energy Economics						
Course Code	ESE501	ESE501						
Credit Hours	2							
Contact Hours	Lecture	1	Tutorials	2	Lab.	-		
Prerequisite(s)	ESE401							
<b>Course Description</b>	Principles	of economical sci	ence and e	ngineering ed	conomy –	Cost estimating		
	and cost t	and cost terminology – Interacting between markets and the environment –						
	Economics	of reneable reso	ources – F	easibility of	projects	- Environmental		

impacts - Economics of carbon - Aconomics of alternatives and their
relationship to sustainability energy - Economic analysis of a transmission
system, tariffs, power factor, all 'thermal generation allocation problem, hydro
thermal coordination, new energy resources. Transmission access fees
assessment and calculations. Computer Applications using Microsoft Excel and
MiniTab.

Course Title	Computer	Computer Aided Mechanical Drawing						
Course Code	MDP203							
Credit Hours	3							
<b>Contact Hours</b>	Lecture	2	Tutorials	-	Lab.	3		
Prerequisite(s)	MDP102							
<b>Course Description</b>		d labs intended to			•	-		
	and desigr	and design software such as Autocad or Solidworksetc. The course Includes						
		sections in machine members – Assembly and working drawings – fits and						
	tolerances	<ul> <li>geometrical tole</li> </ul>	rances – su	rface texture	<ul><li>welding</li></ul>	symboles.		

Course Title	Numerical	Numerical methods for engineers						
Course Code	MPE305							
Credit Hours	3				,			
Contact Hours	Lecture	2	Tutorials	-	Lab.	3		
Prerequisite(s)	EMP202				,			
Course Description	Numerical Functions Integration	Methods and A – Solving Syste	Applications ms of Equi ion – Selec	– Lineariza uations – C cted Addition	tion – ptimizat nal Appli	cted Categories of Finding Roots of ion – Numerical cations – Matlab ntegration.		

Course Title	Energy & C	Energy & Conservation Management					
Course Code	ESE403						
Credit Hours	3						
Contact Hours	Lecture	2	Tutorials	-	Lab.	3	
Prerequisite(s)	ESE401						
<b>Course Description</b>	Energy ma	inagement - Fuels	and utilitie	es – Electricit	y - Natur	al gas -Fuel oil –	
	Steam -Fu	el comparison me	thods - Ene	rgy accountir	ng - Calcul	lating the Energy	
	Use Index	c - Analyzing co	nsumption	& evaluating	g -Ener	gy Conservation	
	Opportuni	ties - Types of (	Opportunitie	es / Commo	n measu	res - Basic Test	
	Instrumen	ts - Operation	and Ma	intenance	- Energ	y Management	
	Planning/S	Strategies - Pulling	it All Toget	her - Identify	y operatio	on, maintenance,	
	and conse	rvation priorities.					

Course Title	Vaibration	Vaibration & Dynamics						
Course Code	MDP401	MDP401						
Credit Hours	3							
<b>Contact Hours</b>	Lecture	2	Tutorials	-	Lab.	3		
Prerequisite(s)	MDP302							
Course Description	degree of damped a Dynamic s degree of vibrations Geared sy (free, force	al Vibration: Intro freedom systems nd forced vibration tresses, Critical sp f freedom systen (free, forced), I stem, Crank systen ed), Critical speeds	(transverse n, Whirling eed of shaf ns (free, fo Dynamic sto n, Vibration	e and torsion of shafts, De ts, Vibration orced), Vibra resses, Equivation	al), Free sign of vilusion, ation absorbed to the contract of	undamped, Free bration absorber, Vibration of two sorber, Torsional rsional systems: freedom systems		
	distributed		ou siidits. S	onants With Iu	iiipeu iiia	isses, silaits with		

Course Title	Computer	Computer Applications in Fluid Mechanics						
Course Code	ESE505							
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	-	Lab.	3		
Prerequisite(s)	MPE305, N	<b>ЛРЕ302</b>						
Course Description	ANSYS/CFX student to using CFX	e deals with how to Computational build a computat CStudents will gand modifying t	fluid dynan ional mode learn ho	nics code. T I of a praction w to use	he cours cal therma ANSYS/CF	e requires each al-fluids problem X modules by		

Course Title	Project (1)	Project (1)							
Course Code	ESE591	ESE591							
Credit Hours	3								
Contact Hours	Lecture	-	Tutorials	6	Lab.	-			
Prerequisite(s)	120 Credit	Hours							
Course Description	engineerir design pha	e requires the stud ng project from the ase. Students will c cuments needed t	initial prop onduct the	osal stage thr necessary act	ough the ivities and	preliminary d prepare the			

Course Title	Project (2)								
Course Code	ESE592	ESE592							
Credit Hours	3								
Contact Hours	Lecture	-	Tutorials	6	Lab.	-			
Prerequisite(s)	ESE591								
Course Description	phase to the working in engineering description	ation of ESE591, the completion of a teams, will prepain drawings of the most the many detathe project will also	conceptual re design cri project's ma ils and othe	design of the teria, calculat ajor compone er miscellaned	e project. tions, and ents. A list	The students, drepresentative tand general			

Course Title	Field Training I						
Course Code	GETR 101						
Credit Hours	-						
Contact Hours	Lecture	-	Lab/Tut.	-			
Prerequisite(s)	80 Credit Hours						
Days/Contact Hours	15 Working Days/1	120 Hours					

Course Title	Field Training II							
Course Code	GETR 102							
Credit Hours	-							
Contact Hours	Lecture	Lecture - Lab/Tut						
Prerequisite(s)	120 Credit Hours							
Days/Contact Hours	15 Working Days/120 Hours							

Course Title	Machine C	Machine Components Design						
Course Code	MDP301	MDP301						
Credit Hours	3	3						
Contact Hours	Lecture	2	Tutorials	2	Lab.	-		
Prerequisite(s)	MDP204	MDP204						
<b>Course Description</b>	The stude	The student learns about the design of linkages, cams, gears, gear trains,						
	welded an	d brazed joints, sp	rings, shafts	s, Bears, Bear	ings and	flexible elements		

for both static and dynamic loads.
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Course Title	Control Sys	Control Systems Analysis & Design						
Course Code	MDP501							
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	ı	Lab.	3		
Prerequisite(s)	MDP401							
Course Description	study of sy organization traditional concepts - assessmen control — implement	on - what is a systeystems analysis - pon structure - too design tools - the need for project its - fact-finding to out put systetation — system ev LAB packages.	oreparing fools of the planning property management of the property of the pro	or a career in systems ana phase – proje ent - the ana the design – system	systems yst - sysect mana lysis pha phase – i developr	analysis - formal stem modeling - gement - project se - quantitative input design and ment — system		

Course Title	Fuel & Adv	anced Combusion							
Course Code	ESE402	ESE402							
Credit Hours	3								
<b>Contact Hours</b>	Lecture	2	Tutorials	-	Lab.	3			
Prerequisite(s)	MPE304								
Course Description	role of of determining and turbu of pollutar internal concover equivalents, considerable and turbu introduction premixed formation with resp	e aims to teach the chemical kinetics, and the structure of lent combustion onts. They will also be combustion engine detailed chemical lent combustion on to droplet comflames, combustion of pollutants. Fire ect to safety in of smoke and toxice.	fluid med flames. Stud f gaseous a se briefly int s, gas turb ons, flamma kinetics, and for both poly bustion, the on in engine ignition, gas buildings i	chanics, and dents will be and liquid fue to vines, furnace ability limits, defended and econcept of thes and gas rowth and specifically and s	molecul come fam els includir arious app es and fir simple ch theory un non-pre mixture turbines oread will	lar transport in iliar with laminar ng the formation plications such as res. This UoS will emically reacting iderlying laminar mixed cases. An fraction for nonas well as the also be covered			

Course Title	Hydraulic 8	Hydraulic & Penumatic Systems							
Course Code	ESE410	ESE410							
Credit Hours	3								
<b>Contact Hours</b>	Lecture	2	Tutorials	2	Lab.	-			
Prerequisite(s)	MPE302	MPE302							
Course Description	pneumation control ass control de	e introduces the bases systems. Topics in semblies, actuators vices. Upon complete for a fluid power systems.	clude stand s, FRL, maint etion, stude	ard symbols, tenance proc nts should be	pumps, c edures, a e able to u	ontrol valves, nd switching and understand the			

Course Title	Selected to	Selected topics in Sustainable Energy						
Course Code	ESE411	ESE411						
Credit Hours	3	3						
Contact Hours	Lecture	2	Tutorials	2	Lab.			
Prerequisite(s)								
Course Description	Selected to	opics of current int	erest in ene	rgy engineer	ing & Sust	ainable Energy.		

Course Title	AC & Ref. a	and Indoor Enviror	nmental Con	trol		
Course Code	ESE412					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	
Prerequisite(s)	MPE301					
Course Description	Psychrome HVAC proc comfortab quality, air systems: distributio Environme conditionir and indus sales, su environme New indo constructio developing	Ventilating, Ai etric analysis: mo cesses in conditional cesses in containants are their selection and duct systemental controlleding and refrigerations. Expervision, elected and systems designated on air quality recon, phase-outs grountries, and the consystems. Constagracilities.	ist air proponed spaces and oor environd their conformations, air supply systems on (HVACR) Maintenant cronic temponers. Quirements, of CFC refine popularity	perties, psychorties, psychorties, psychorties, psychorties, psychorties, psychological perature of the perature of the psychological perature of the psychological perature of the psychological psyc	nrometric nents. Rec rmal com lesign req eaning ar al from con neating, g residenti l, applicat ontrols esidential lobal con erized con	chart, unit and quirements for a afort models, air uirements. HVAC and filtration, air anditioned spaces. ventilation, air ial, - Commercial cion engineering, specialists and and commercial anpetition within trolled electronic

Course Title	Internal Co	mbution Engines						
Course Code	ESE413							
Credit Hours	3							
Contact Hours	Lecture	2	Tutorials	2	Lab.			
Prerequisite(s)	ESE402							
Course Description	Deviations chambers, lubrication performan on engine Cooling lo affecting t	on of internal control between the act Fuel properties and perfect of enging central at a constant specific at variable specificating oil, Testing services, Effect of enging the cooling of the cooling	ual cycle ar nd its impace e operating eed, Effect co eds and con ting of the li ne operating engine surfa oling syster	nd fuel air st ct on engine g conditions of engine spe stant load, Pr ubricating oil ag conditions aces, Temper ms, The eng	andard cy performa on fricti ed on frict roperties , Oil filters on cool atures lim ine actua	ycle, Combustion nce. Friction and ion loss, Engine ction loss, Engine and classification is for the engines, ing loss, Factors nit for the engine al thermal cycle.		
	Supercharger Ignition: Governors	ce map and the ging: methods, tur Types and comp : Types, Componernal combustion endem	bocharging, conents, Co ents and te	matching of onventional esting. Source	engine a and ele es of pol	nd supercharger. ctronic ignition. lutant emissions		

Course Title	Energy Ma	Energy Managment							
Course Code	ESE510								
Credit Hours	3								
<b>Contact Hours</b>	Lecture	2	Tutorials	2	Lab.				
Prerequisite(s)	ESE403								
Course Description	responsibi Based Lev indices - F sensitivity	nd detailed energ lities - Climatic or ries - Analysis of inancial considerat - The role of tl s - Cusum plots - C	onditions - energy use tions - Price he Energy	Kyoto Protoc , use of cost relationships Manager -	col and the constant	e use of Carbon sumption based nomics - Risk and g and targeting			

#### effect of Company Structure on the Role of Energy Management - Energy Policy.

Course Title	Marine Energy Systems					
Course Code	ESE511					
Credit Hours	3					
Contact Hours	Lecture	2	Tutorials	2	Lab.	
Prerequisite(s)	ESE401					
<b>Course Description</b>	Introduction to Marine Energy Systems - Tidal, Wave. OTEC, Marine Current –					
	Potential - Operating Principles - System Components - Applications and Case					
	Studies - Basic Performance and Cost - Future Trends and Constraints.					

Course Title	Geothermal Energy						
Course Code	ESE512						
Credit Hours	3						
<b>Contact Hours</b>	Lecture	2	Tutorials	2	Lab.		
Prerequisite(s)	ESE401						
<b>Course Description</b>	Overview of Geothermal Energy, Introduction (conduction, convection and						
	radiation), Thermal Properties of Rock and Governing Equation, Heat Transfer in						
	rock - Thermal Properties of Rock and Governing Equation, Fluid flow in rock						
	(Fundamentals), Fluid Flow in Rock (Porous and Fractured Rock Systems),						
	Reservoir Geomechanics (hydraulic stimulation & other issues), Direct Use of						
	Geothermal Energy and Geothermal Heat Pump, Enhanced Geothermal System						
	(EGS), Climate Change and Emerging Subsurface Engineering Applications						
	(Geothermal, CO2 Geosequestration, Underground Storage System), Natural						
	Geothermal Resources , Engineered Geothermal Resources , Introduction and						
	Operating Principle - Geothermal Resource Potentials - System Components -						
	Basic Performance and Cost - Applications and Case Studies - Future Prospects,						
	Constraints and Trends.						

Course Title	Dynamic Uninterruptiple power supply system						
Course Code	ESE513						
Credit Hours	3						
Contact Hours	Lecture	2	Tutorials	2	Lab.		
Prerequisite(s)	EPM401						
Course Description	Common power problems - Technologies (Offline / standby, Line-interactive, Online / double-conversion) - Other designs (Hybrid topology / double conversion on demand, Ferro-resonant, DC power, Rotary) - Applications (N+1, Multiple redundancy, Outdoor use, Internal systems) - Machine standards (Measuring efficiency, Warranty) - Difficulties faced with generator use - Communication - Batteries (Common battery characteristics and load testing, Testing of strings of batteries/cells, Series-parallel battery interactions, Series new/old battery interactions).						