×

View Course Structure

Print

Course structure for B.Eng. Electrical and Electronics Engineering:- for 100 Level In Alpha Semester

Course	Title	Unit	Tyma	Graduation	Drava suriaita	h
Code	Title	Unit	Type	Requirement	Frerequisite	homeprogram
CHM111	General Chemistry I	2	С			Industrial Chemistry
CHM117	General Practical Chemistry I	1	С			Industrial Chemistry
	Introduction to Electrical and	2	С			Electrical and
EEE112						Electronics
	Electronics Engineering					Engineering
057444	Engineering Graphics and					Mechanical
GET111	Solid Modelling I	2	С			Engineering
GST111	Communication in English	2	С			English
MTUAAA	ELEMENTARY	2	С			
MTH111	MATHEMATICS I					Industrial Mathematics
PHY111	General Physics I	2	С			Industrial Physics
PHY113	General Physics III	2	С			Industrial Physics
PHY119	Physics Practical I	1	С			Industrial Physics
STA112	Introduction to Statistics and	3	С			Industrial Mathematics
SIATIZ	Probability					industrial Mathematics
Compulsory TOTAL		19		19		
CIT111	Microsoft Office Specialist on	0	V		Computer S	Computer Science
CITTI	Microsoft Office 2013 in WORD	U				Computer Science
ENT111	Design Thinking	1	V	,		Business
ENTITI						Administration
TMC111	Total Man Concept	1	V			ALDC
TMC112	TMC SPORTS	0	V			ALDC
	University TOTAL			2		
	GRAND TOTAL	21		21		

Course structure for B.Eng. Electrical and Electronics Engineering:- for 100 Level In Omega Semester

Course	L	l	L	Graduation	Prerequisite	homeprogram
Code	Title	Unit	Type	Requirement		
CHM122	General Chemistry II	2	С			Industrial
CHIVI 122						Chemistry
CHM128	General Practical Chemistry II 1	1	1 C			Industrial
CHIVITZO		'				Chemistry
GET121	Engineer in Cociety	1	С			Mechanical
GETTZT	Engineer in Society	'				Engineering
MTU122	Elementary Mathematics II	2	С			Industrial
MTH122						Mathematics
MTH123	Elementary Mathematics III	2	С			Industrial
IVITITIZS						Mathematics
PHY121	General Physics II	2	С			Industrial Physics
PHY123	General Physics IV	2	С			Industrial Physics
PHY129	Physics Practical II	1	С			Industrial Physics
	Compulsory TOTAL	13		13		
GST123	Nigerian Peoples and Culture	2	U			Sociology
	NUC TOTAL	2		2		
CIT121	Microsoft Office Specialist on	0	V	\/		Computer Scienc
CITIZI	Microsoft Office 2013 in EXCEL			, v		
CIT141	CompTIA IT Essentials	0	V			Computer Science
ENT121	Technopreneurship (Technology	1	V			Business
ENTIZI	and Entrepreneurship)					Administration
TMC121	Self-Discovery Methods	1	V			ALDC
TMC122	Total Man Concept-Sports	0	V			ALDC
	University TOTAL	2		2		
	GRAND TOTAL	17		17		

Course structure for B.Eng. Electrical and Electronics Engineering:- for 200 Level In Alpha Semester

Course Code	Title	Unit	Type	Graduation Requirement	homeprogram
GET210	Engineering Mathematics I	3	С		Electrical and Electronics
					Engineering
GET214	Applied Mechanics	2	С		Mechanical Engineering
GET231	Applied Electricity	2	С		Electrical and Electronics
					Engineering
GET232	Engineering Materials	3	С		Civil Engineering

GET233	Engineering Graphics and	3	С		Civil Engineering
GE1233	Solid Modelling II	3			Civil Engineering
GET235 GET236	Computing and Software	3 1 1	C C		Communitary English and in a
	Engineering				Computer Engineering
	Applied Electricity				Electrical and Electronics
	Laboratory Practical				Engineering
GET239	Applied Mechanics				Machanias I Finding anima
GE1239	Laboratory Practical				Mechanical Engineering
Compulsory TOTAL		18		18	
ENT211	Entrepreneurial	2			Business Administration
ENIZII	Development and Innovation	2	U		Dusiness Auministration
GST211	Philosophy, Logic and		U		Daveheleny
GSTZTT	Human Existence	2	0		Psychology
NUC TOTAL		4		4	
CITO42	AutoDesk Certified User	0	V		Computer Science
CIT213	(Autocad)				Computer Science
TMC211	Success Parameters	1	V		ALDC
TMC212	Total Man Concept-Sports	0	V		ALDC
University TOTAL		1		1	
GRAND TOTAL		23		23	