Colegio de San Juan de Letran Calamba

Brgy. Bucal, City of Calamba, Laguna

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Modified Curriculum Year 2018-2019 (For Incoming II Yr.)

0011005							
COURSE CODE	COURSE TITLE		Lec Units/Hours		ab _{Hrs}	TOTAL	PRE-REQUISITES/ CO-REQUISITES
FIRST YEAR, First			Offits/Hours	Units	1113		
CHM083	Chemistry for Engineers		3			3	co-req: CHM081L
CHM081L	Chemistry for Engineers Lab			1	3	1	co-req: CHM083
DRW021L	Engineering Drawing			1	3	1	
GEC003	Understanding the Self		3			3	
GEC023	Mga Babasahin Hinggil sa Kasaysayan ng Pilipinas		3			3	
GEC033	Mathematics in the Modern World		3			3	
MATH153A	Calculus 1		3			3	
MATH323	Engineering Data Analysis		3			3	
NSTP1-18	National Service Training Program 1		3			3	
PE002-18	Physical Fitness and Related Activities	Total	2 23	2	6	2 25	
FIRST YEAR, Seco	and Semester	Total	23	2	0	25	
CoENG001L	Computer Fundamentals and Programming Lab			1	3	1	
DRW051L	Computer Aided Drafting			1	3	1	DRW021L
FIL083	Komunikasyon sa Akademikong Filipino		3		Ũ	3	2
GEC013	Science, Technology, and Society		3			3	
GEC063	Purposive Communication		3			3	
LQEC543	Letran Quality Enrichment Course 54		3			3	
MATH153B	Calculus 2		3			3	MATH153A
ME001-18	Orientation to ME		1			1	
ME001L	Workshop Theory & Practice Lab			1	3	1	
NSTP2-18	National Service Training Program 2		3			3	NSTP1-18
PE022-18	Rhythmic Activities		2			2	PE002-18
PHY083	Physics for Engineers		3			3	MATH153A; co-req: PHY081L
PHY081L	Physics for Engineers Lab			1	3	1	MATH153A; co-req: PHY083
RELED051	The Catholic Christian Faith	_	1			1	
		Total	25	4	12	29	
SECOND YEAR, F							
EE012B	Basic Electrical Engineering		2			2	Phy083, Phy081L; co-req: EE011B-L
EE011B-L	Basic Electrical Engineering Lab		0	1	3	1	Phy083, Phy081L; co-req: EE012B
ENGG003	Statics of Rigid Bodies		3			3	MATH153B, Phy083, Phy081L
ENGG112	Engineering Management		2			2	511 000
FIL093 GEC073	Pagbasa at Pagsulat Tungo sa Pananaliksik Ethics		3 3			3 3	FIL083
GEC073 LQEC553			3			3	LQEC543
LQEC553 MATH223	Letran Quality Enrichment Course 55 Differential Equations		3			3	MATH153B
ME032C	Machine Elements		2			2	Drw051L, Phy083, Phy081L; co-req: ME031C-L
ME031C-L	Machine Elements Lab		2	1	3	1	Drw051L, Phy083, Phy081L; co-req: ME031C-L Drw051L, Phy083, Phy081L; co-req: ME032C
ME043C	Thermodynamics I		3		0	3	Phy083, Phy081L
PE032-18	Individual/Dual Sports		2			2	PE002-18
		Total	26	2	6	28	
SECOND YEAR, S	econd Semester						
CoENG041L	Computer Applications for ME			1	3	1	CoENG001L
EE062B	Basic Electronics		2			2	EE012B, EE011B-L; co-req: EE061B-L
EE061B-L	Basic Electronics Lab			1	3	1	EE012B, EE011B-L; co-req: EE062B
ENGG002	Dynamics of Rigid Bodies		2			2	ENGG003; co req ENGG063
ENGG063	Mechanics of Deformable Bodies		3			3	ENGG003; co req ENGG002
FIL113	Panitikang Filipino		3			3	FIL093
ME002L	Machine Shop Theory and Practice Lab			2	6	2	ME001L
ME043D	Thermodynamics II		3			3	ME043C
ME071B-L1	Mechanical Engineering Lab I		_	1	3	1	co req ME002L
ME092B	Heat Transfer		2			2	ME043C
PE042-18	Team Sports		2			2	PE002-18
RELED063	Contemporary Issues in Christian Marriage	Total	3	F	45	3 25	RELED051
SECOND YEAR, II	nter-Semester	Total	20	5	15	25	
EE022C	DC and AC Machinery		2			2	EE012B, EE011B-L; co-req: EE021C-L
	-		2	1	3	2	EE012B, EE011B-L; co-req: EE021C-L EE012B, EE011B-L; co-req: EE022C
EE021C-I	DC and AC Machinery Lab				0		
EE021C-L MATHME253	DC and AC Machinery Lab Advanced Engineering Math for ME		3			.3	MATH223
EE021C-L MATHME253	DC and AC Machinery Lab Advanced Engineering Math for ME	Total	3 5	1	3	3 6	MATH223
MATHME253	Advanced Engineering Math for ME	Total		1	3		MATH223
MATHME253	Advanced Engineering Math for ME	Total		1	3		MATH223 ME043D
MATHME253	Advanced Engineering Math for ME t Semester	Total	5	1	3	6	
MATHME253 THIRD YEAR, Firs ENGG093	Advanced Engineering Math for ME <i>t Semester</i> Fluid Mechanics	Total	5 3	1	3	6 3	
MATHME253 THIRD YEAR, Firs ENGG093 GEC043	Advanced Engineering Math for ME <i>t Semester</i> Fluid Mechanics The Contemporary World	Total	5 3 3	1	3	6 3 3	
MATHME253 THIRD YEAR, Firs ENGG093 GEC043 GEC053	Advanced Engineering Math for ME t Semester Fluid Mechanics The Contemporary World Art Appreciation	Total	5 3 3 3	1	3 3	6 3 3 3	ME043D
MATHME253 THIRD YEAR, Firs ENGG093 GEC043 GEC053 ME052B	Advanced Engineering Math for ME t Semester Fluid Mechanics The Contemporary World Art Appreciation Material Science & Engineering for ME	Total	5 3 3 3			6 3 3 3 2	ME043D ENGG063; co-req: ME051B-L
MATHME253 THIRD YEAR, Firs ENGG093 GEC043 GEC053 ME052B ME051B-L	Advanced Engineering Math for ME t Semester Fluid Mechanics The Contemporary World Art Appreciation Material Science & Engineering for ME Material Science & Engineering for ME Lab	Total	5 3 3 3 2			6 3 3 2 1	ME043D ENGG063; co-req: ME051B-L ENGG063; co-req: ME052B
MATHME253 THIRD YEAR, Firs ENGG093 GEC043 GEC053 ME052B ME051B-L ME063C	Advanced Engineering Math for ME t Semester Fluid Mechanics The Contemporary World Art Appreciation Material Science & Engineering for ME Material Science & Engineering for ME Lab Machine Design I	Total	5 3 3 3 2	1	3	6 3 3 2 1 3	ME043D ENGG063; co-req: ME051B-L ENGG063; co-req: ME052B ENGG063, ME032C, ME031C-L
MATHME253 THIRD YEAR, Firs ENGG093 GEC043 GEC053 ME052B ME051B-L ME063C ME072B-L2	Advanced Engineering Math for ME t Semester Fluid Mechanics The Contemporary World Art Appreciation Material Science & Engineering for ME Material Science & Engineering for ME Lab Machine Design I Mechanical Engineering Lab II		5 3 3 2 3	1	3	6 3 3 2 1 3 2 2	ME043D ENGG063; co-req: ME051B-L ENGG063; co-req: ME052B ENGG063, ME032C, ME031C-L ME071B-L1
MATHME253 THIRD YEAR, Firs ENGG093 GEC043 GEC053 ME052B ME051B-L ME063C ME072B-L2 ME113B	Advanced Engineering Math for ME t Semester Fluid Mechanics The Contemporary World Art Appreciation Material Science & Engineering for ME Material Science & Engineering for ME Lab Machine Design I Mechanical Engineering Lab II Refrigeration Systems		5 3 3 2 3 3 3	1	3	6 3 3 2 1 3 2 3	ME043D ENGG063; co-req: ME051B-L ENGG063; co-req: ME052B ENGG063, ME032C, ME031C-L ME071B-L1 ME092B

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COURSE			Lec		.ab	TOTAL	PRE-REQUISITES/
CODE	COURSE TITLE	Un	nits/Hours	Units	Hrs	-	CO-REQUISITES
THIRD YEAR, See							
ENGG103	Engineering Economics		3			3	co req , ENGG193, ME-PS1
ENGG183	Basic Occupational Safety and Health		3			3	GEC013, GEC043
ENGG193	Technopreneurship		3			3	co req ENGG103
ME101A	Methods of Research for ME		1			1	co req ME-PS1
ME062D	Machine Design II		2			2	ME063C; co req ME061D-L
ME061D-L	Machine Design II Lab			1	3	1	ME063C; co req ME062D
ME082B	Combustion Engineering		2			2	ME092B
ME123A	Fluid Machineries		3			3	ENGG093; co req ME-PS1
ME132B	Vibration Engineering		2			2	MATHME253
ME143C	Airconditioning and Ventilation Systems		3			3	ME113B
ME153A	Industrial Plant Engineering and Design		3			3	ENGG093, ME071B-L1, ME092B; co req ME151A-L
ME151A-L	Industrial Plant Engineering and Design Lab			1	3	1	ENGG093, ME071B-L1, ME092B; co req ME153A
ME-PS1	ME Project Study I			1	3	1	ME063C, ME113B; co-req ENGG103, ME101A, ME123A
		otal	25	3	9	28	
THIRD YEAR, Inte							
ME221	*Manufacturing & Industrial Processes with Plant Visit		1			1	ME153A, ME151A-L; co-req: ME221L
ME221L	*Manufacturing & Industrial Processes with Plant Visit Lab			1	3	1	ME153A, ME151A-L; co-req: ME221
		otal	1	1	3	2	
FOURTH YEAR, I							
ME072B-L3	Mechanical Engineering Lab III			2	6	2	ME072B-L2, ME143C; co req ME193, ME191L
ME182A	ME Laws, Ethics, Codes, and Standards		2			2	ENGG193
ME193	Power Plant Design with Renewable Energy		3			3	ME153A, ME151A-L; co req ME072B-L3, ME191L
ME191L	Power Plant Design with Renewable Energy Lab			1	3	1	ME153A, ME151A-L; co req ME072B-L3, ME193
ME262	Control Engineering		2			2	EE062B, EE061B-L, ME072B-L2; co-req: ME261L
ME261L	Control Engineering Lab			1	3	1	EE062B, EE061B-L, ME072B-L2; co-req: ME262
ME-PS2	ME Project Study II			1	3	1	ME-PS1
		otal	7	5	15	12	
FOURTH YEAR, S	Second Semester						
ME-ELEC1	Solar Energy and Wind Energy Utilization		3			3	ME-PS2,ME182A,ME262,ME261L,LQEC553,ME193, ME191L co req ME-ELEC2,ME-ST006 ME DS2 ME193A ME262 ME261L LOECE62 ME193
ME-ELEC2	Energy Management System in Building		3			3	ME-PS2,ME182A,ME262,ME261L,LQEC553,ME193, ME191L co req ME-ELEC1,ME-ST006
ME-ST006	Special Topics for ME		6			6	ME-PS2,ME182A,ME262,ME261L,LQEC553,ME193, ME191L co req ME-ELEC1,ME-ELEC2
	Τα	otal	12			12	
	GRAND TOT	AL	167	26	78	193	

*OJT (300 hrs) may be substituted for Manufacturing & Industrial Processes with Plant Visit (ME221) and Manufacturing & Industrial Processes with Plant Visit Laboratory (ME221L).