Mid Ex	am:Nov13/2025	Class So	chedule – 1st, Seme	ester 2018	Final Exam perio	od:Jan12/2026
		3 rd Ye	ear-Mechanical Eng	ineering		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Workshop Practice-II Lab	Electrical Machines and Drives	Fluid Mechanics	Engineering Thermodynamics II	Engineering Thermodynamics II	Workshop
2:55-3:45	Wudu W. Group 1	Lec Poly D 2 Getahun D.	Lab Tereche G.	Lec, Poly D-2 Teshome B.	Lab Teshome B.	Practice-II Lab
3:50-4:40	Machine Drawing I Lab Drawing lab room		Machine Drawing I Tut & Lec Poly D-2 Kalkidan M.		Electrical Machines and Drives Lab Getahun D.	Group 2 Wudu W. Machine Drawing I
4:45-5:35	Kalkidan M G-2			Fluid Mechanics		Lab Drawing lab room
5:40-6:30				Lec Poly D-2 Tereche G.		Kalkidan M G-1
			Lunch Time			
7:30-8:20	Engineering Thermodynamics II	Fluid Mechanics Tut	Engineering Materials II	Strength of Materials II Lab	Electrical Machines and Drives	
8:25-9:15	Tut Poly D-2 Teshome B.	Poly D -2 Tereche G.	Tut, Poly D-2 Tewodros S.	Dawit M.`	Tut Poly D 2 Getahun D	
9:20-10:10	Engineering Materials II		Strength of Materials			
10:15-11:0			Tut, Poly D-2 Dawit M.	Strength of Materials II		
11:10-12:0	Engineering Materials II Lab. Tewodros S.			Lec , Poly D-2 Dawit M.		

Class Schedule, 1 st -semester,2018								
		3 ^{ra} -Y	ear Automotive En	gineering				
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
2:00-2:50	Engineering		Numerical and	Numerical and				
	Thermodynamics II		Computational	Computational				
	Lec. Poly C -5		Methods	Methods				
	Teshome M.		Lab	Lec, Poly C -5				
2:55-3:45			Abiyu M.	Abiyu M.				
3:50-4:40	Workshop Practice			Workshop Practice	Strength of Materials			
	Lab			Lec Poly C -5	Tut, Poly C -5			
	Abiy W.			Abiy W.	Berihun A.			
		Strength of	Electrical Machines	Design of Machine				
4:45-5:35		Materials	and Drives	Element I				
		Lab	Lec Poly C -5	lec				
F 40 6 20		Berihun A.	Getahun D.	Poly C -5				
5:40-6:30				Biruk G.				
		=1	Lunch Time					
7:30-8:20	Design of Machine	Electrical Machines	totord offers to	Engineering	Automotive Air			
	Element I	and Drives	Introduction to	Thermodynamics II	Conditioning System			
	Tut Poly C -5	Lab Getahun D.	Softwares - CATIA & CAD	Tut, Poly C -5	Lec poly C 5			
	Biruk G.	Getaliuli D.	Lab	Teshome M.	Tesfahun T.			
8:25-9:15	Diluk G.		Henok M.	lesilollie ivi.	Automotive Air			
			TICHOK IVI.		Conditioning System			
9:20-10:10				Introduction to	Lab			
				Softwares - CATIA &	Tesfahun T			
10:15-11:05	Strength of			CAD	l conumber			
	Materials			Poly C -5				
11:10-12:00	Lec, Poly C -5			Henok M				
	Berihun A.							

	Class Schedule – 1 st , Semester 2018								
		3rd Year	- Electromechanica	l Engineering					
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
2:00-2:50	Strength of	Strength of	Engineering	Fluid Mechanics	Electrical Machines I	Engineering			
2:55-3:45	Materials	Materials	Thermodynamics	Lab	Tut Poly C -5	Thermodynamics			
	LAB	Lec Poly C -5	Tut Poly C -5	Rewula E.	Abdukerim A.	Lec Poly C-5			
	Berihun A.	Berihun A.				Aschale G.			
3:50-4:40	Fluid Mechanics		Matebu L.	Workshop Practice for					
	Lec, Poly C-5			EME II					
	Rewula E.			Lab		Workshop			
4:45-5:35		Fluid Mechanics		Nahom		Practice for EME			
		Tut, Poly C -5	Applied Electronics-I			II lec Poly C -5			
			Lab			Nahom			
5:40-6:30		Rewula E.	Dawit D						
			Lunch Time						
7:30-8:20	Numerical Methods	Electrical Machines	Applied Electronics-I	Engineering					
7.50 0.20	for Engineers	I	Lec	Thermodynamics					
	Lec Poly C -5	Lec	Poly C -5	Lec					
8:25-9:15	Muche A.	Poly C -5	Dawit D	Poly Poly C -5					
		Abdukerim A.		Aschale G					
9:20-10:10			Engineering	Strength of Materials	Applied Electronics-I				
10:15-11:05	Numerical Methods	Electrical Machines	Thermodynamics	Tut, Poly C-5	Tut, Poly C -5				
	for Engineers	I	Lec	Berihun A.					
	LAB	Lab	Poly C -5		Dawit D.				
	Muche A.	Abdukerim A.	Matebu L.						
11:10-12:00									

		Class	Schedule – 1 st , Sem	ester 2018						
	3 rd Year-Industrial Engineering									
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
2:00-2:50	Fluid Mechanics Tut	Design of machine Element	Computer Aided Drafting and Design	Engineering Thermodynamics	Engineering Thermodynamics					
2:55-3:45	Poly C-4 Senait T	Lec Poly C-4 Kalkidan M.	Lab Fantahun A.	Lab Endedilu S.	Tut. Poly C-4 Endedilu S.					
3:50-4:40										
4:45-5:35	Engineering Thermodynamics	Manufacturing		Computer	Manufacturing					
5:40-6:30	Lec, Poly C-4 Endedilu S.	Process I Lec Poly C-4		Programming 2 Lec Poly C-4	Process I Lab Yibeltal W.					
		Yibeltal W.								
			Lunch Time							
7:30-8:20		Computer Aided Drafting and	Production Planning and Control I	Computer Programming 2	Production Planning and					
8:25-9:15		Design Lec Poly C-4 Fantahun A.	Tut Poly C-4 Misrak M.	Lab	Control I Lec Poly C-4 Misrak M.					
9:20-10:10	Fluid Mechanics Lab Senait T	Design of machine Element Tut, Poly C-4			Design of machine Element Lab Kalkidan M.					
10:15-11:05		Kalkidan M.	Fluid Mechanics Lec, Poly C-4 Senait T.							
11:10-12:00						•				

		Class S	Schedule – 1st, Sem	ester 2018		
		4 th Ye	ar- Mechanical En	gineering		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Manufacturing Engineering II	Instrumentation and Measurement	Metrology Lec , Poly D-2	Machine Design Project	Instrumentation and Measurement	Metrology Lab
2:55-3:45	Lec & Tut Poly D-2 Gessesew L.	LAB Mulat S. Group 2	Alemiye A.	Lab Design Lab Maereg A. Group 1	Lec, Poly D-2 Mulat S.	Yibeltal W. Group 2 Instrumentation and
3:50-4:40		Turbo machinery Lec & Tut	Metrology Lab			Measurement LAB Mulat S. Group 1
4:45-5:35	Mechanical Vibration	Poly D-2 Hailemariam M.	Alemiye A. Group 1		Mechanical Vibration	Machine Elements II
5:40-6:30	Tut Poly D-2 Amare M.				Lec Poly D 2 Amare M.	Lec Poly D-2 Taye M.
			Lunch Time			
7:30-8:20	Turbo machinery Lab	Manufacturing Engineering II	Machine Design Project I	Machine Elements II Tut, Poly A-6		
8:25-9:15	Hailemariam M. Group 1 (Group 2 Tuesday the same time)	LAB Gessesew L. Group-1 (Group 2 Monday the same time)	Lab Design Lab Maereg A. Group 2	Taye M.		
9:20-10:10						
10:15-11:05						
11:10-12:00						`

			Schedule – 1 st , Sem			
			ear-Automotive En	1		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Automotive Power	Suspension and Ride	Fluid Mechanics	Suspension and Ride		
	Train	Control	Lec	Control		
	Lab	Lab	Poly C-4	Lec Poly C-4		
2:55-3:45	Yared Ad.	Sewagegn Z.	Tereche G.	Sewagegn Z.		
3:50-4:40						
4:45-5:35			Diesel Mechanics		Automotive	
- 10 6 00			Lec Poly C-4	Introduction to python	Electrical And	
5:40-6:30			Birhanu A.	programming	Electronics System II	
	Diesel Mechanics			Lab	Lec Poly C-4	
	Lab			Tamirat	Tadel B	
	Birhanu A.					
			Lunch Time			
7:30-8:20	Fluid Mechanics	Automotive Power	Automotive Electrical	Introduction to python		
	Tut, Poly C-4	Train	And Electronics	programming		
8:25-9:15	Tereche G.	Lec Poly C-4	System II	Lec		
		Yared Ad.	Lab	R 4		
			Tadel B.			
9:20-10:10		Modern Automotive				
10:15-11:05	Modern	System Technology Lab			Modern Automotive	
11:10-12:00	Automotive System	Destaw B.			System Technology	
11.10 12.00	Technology				Lec Poly C-4	
	Tut Poly C-4				Destaw B.	
	Destaw B.				Destait B.	`

	Class Schedule – 1 st , Semester 2018								
4 th Year- Electromechanical Engineering									
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
2:00-2:50	Control System Lab	Electrical Power Systems		Design of Machine Elements II	Mechanical Vibration	Hydraulics and Pneumatics			
2:55-3:45	Mebratu	Lec Poly C-6 DR Edmialem G.		Tut , Poly C 6 Biruk G	Tut Poly C 6 Amare M	Lec & Tu Poly C 6 Abebe Z.			
3:50-4:40		Turbo-Machinery Tut							
4:45-5:35	Design of Machine Elements II	Poly C-6 Atrasaw J	Electrical Power Systems	Instrumentation Engineering &	Mechanical Vibration	Turbo-Machinery Lec			
5:40-6:30	Lec , Poly C-6 Biruk G		Lab DR Edmialem G.	Measurement Lec Poly C 6 Abebe Z.	Lab Amare M.	Poly C 6 Atrasaw J			
			Lunch Time						
7:30-8:20		Turbo-Machinery Lab	Instrumentation Engineering &		Control System Tut				
8:25-9:15		Atrasaw J	Measurement Lab Abebe Z.		Poly C 6 Mebratu				
9:20-10:10		Control System	, , , , , , , , , , , , , , , , , , , ,		Hydraulics and				
10:15-11:05	Instrumentation Engineering & Measurement	Lec Poly C 6 Mebratu	Mechanical Vibration Lec Poly C 6 Amare M		Pneumatics Lab Abebe Z.				
11:10-12:00	Tut, Poly C 6 Abebe Z					,			

			Schedule – 1 st , Sen			
		4 ^{TI}	់ Year-Industrial Eng	gineering		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Operations Research II (Stochastic Model) Tut Poly C 6	Ergonomics and Industrial Safety Lab Habtam M.	Ergonomics and Industrial Safety Tut Poly C 6 Habtam M		Research Method Tut Poly C 6 Desalew M	
2:55-3:45	Temesgen G.					
	Operations Research II (Stochastic Model)			Statistical Quality Control Lab	Operations Research II (Stochastic Model) Tut	
3:50-4:40	Lab, Temesgen G.			Daniel A.	Poly C 6	
4:45-5:35 5:40-6:30			Research Method Lec Poly C 6	Supply Chain Management and Logistics lab, Eden A.	Temesgen G.	
			Desalew M.	Research Method Lab. Desalew M.		
			Lunch Time			
8:00-8:50	Facility Layout Design and	Supply Chain Management and	Statistical Quality Control	Supply Chain Management and		
7:30-8:20	Material Handling Lec & tut Poly C 6 Yalelet T.	Logistics Lec, Poly C 6 Eden A.	Lec Poly C 6 Daniel A.	Logistics Tut Poly C 6 Eden A.		
8:25-9:15					Statistical Quality	
9:20-10:10		Facility Layout Design and Material Handling Lab		Ergonomics and Industrial Safety Lec	Control Tut Poly C 6 Daniel A.	
10:15-11:05		Yalelet T.		Poly C 6 Habtam M		•

			ass Schedule – 1st, Sema ^h Year- Mechanical Eng			
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Process Planning and Product Costing	Maintenance of Machinery	Material Handling Equipment	Pneumatics and Hydraulics	Pneumatics and Hydraulics	Design of Renewable Energy Systems
2:55-3:45	- (Manufacturing Stream) Poly C-11	Lec, Poly C-11 Artagaw M.	Lec, Poly C-11 Henok M.	Lec , Poly C -11 Dr. Dessie T	Tut, Poly C-11 Dr. Dessie T	(Thermal Stream) Poly C-4 Abrham A.
3:50-4:40	Belayneh				Machine Design Project II Lec Poly C-11 Taye M.	
4:45-5:35	Refrigeration and air conditioning Lab Yared A.		IC Engines and Reciprocating Machines Lec Poly C-11 Solomon N.	Process Planning and Product Costing (manufacturing stream)	Refrigeration and air conditioning Lec Poly C-11 Yared A.	
5:40-6:30	IC Engines and Reciprocating Machines Lab, Solomon N.			Poly C-11 Belayneh		
			Lunch Time			
7:30-8:20	Machine Design Project II		Maintenance of Machinery	Maintenance of Machinery	Material Handling Equipment	
8:25-9:15	Lab Taye M .		Lab Artagaw M	Tut, POLY C-11 Artagaw M	Lec, Poly C-11 Henok M.	
9:20-10:10		Refrigeration and air conditioning Lec Poly C-11	Pneumatics and Hydraulics Lab Dr. Dessie T	Design of Renewable Energy Systems (Thermal Stream) Poly C-11	IC Engines and Reciprocating Machines Lec Poly C-11 Solomon N.	
10:15-11:05		Yared A.		Abrham A.		
11:10-12:00						,

5 th Year-Automotive Engineering									
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
2:00-2:50		Hydraulics and Pneumatics System Lab	Vehicle Dynamics Tut Poly C 4	Vehicle Body Engineering and Aerodynamics	Engine Design Tut NCR 3 Dr. Zelalem M.	Manufacturing Engineering Lec NCR 3			
2:55-3:45		Kemal H.	Dr. Biresaw B.	Lab Yalemzewud		Gebru A.			
3:50-4:40		Vehicle Performance Evaluations and Testing		Talemizewau	Manufacturing Engineering Lab				
4:45-5:35	Vehicle Performance Evaluations and	Lab			Gebru A.				
5:40-6:30	Testing Lec NCR 3 Tewodros W.	Tewodros W.							
			Lunch Time						
7:30-8:20	Research Method Tut & Lec	Vehicle Dynamics Lec NCR 3	Engine Design Lec NCR 3	Vehicle Body Engineering and					
8:25-9:15	NCR 3 Tewodrows T	Dr. Biresaw B.	Dr. Zelalem M.	Aerodynamics NCR 3 Yalemzewud					
9:20-10:10		Vehicle Body							
10:15-11:05		Engineering and Aerodynamics Tut NCR 3	Hydraulics and Pneumatics System Lec NCR 3						
11:10-12:00		Yalemzewud	Kemal H.			`			

Class Schedule – 1 st , Semester 2018 5 th Year- Electromechanical Engineering									
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
2:00-2:50	Industrial Automation Lab Abubekir S.	Power Electronics & Electrical Derives Lab		Modern Control System LAB	Design of Electromechanical Systems	Power Electronics & Electrical Derives Lec & Tut			
2:55-3:45	Aduberii 5.	Amare W		Poly C 4 TBA	Lab Abubekir S.	Poly C 11 Amare W			
3:50-4:40				Computer Integrated Manufacturing/CIM	Introduction to Robotics Lab				
4:45-5:35	Computer Integrated Manufacturing/CIM Lec, poly c4	Modern Control System Tut Poly C 4		Lab Dr Assefa A.	Nahom A.				
5:40-6:30	Dr Assefa A.	TBA.							
			Lunch Time						
7:30-8:20	Embedded Systems & Digital Control	History of Ethiopia and the Horn	Modern Control System Lec	Introduction to Robotics	Embedded Systems & Digital Control				
8:25-9:15	Lec & Tut Poly C 4 Tsedal	Poly C 4	Poly C 4 TBA	Lec & Tut Poly C 4 Nahom A.	Lab Tsedal				
9:20-10:10									
10:15-11:05			Industrial Automation Lec & tut Poly C 4 Abubekir S.		Design of Electromechanical Systems Lec Poly C 4 Abubekir S.				
11:10-12:00						`			

		Class	Schedule – 1st, Sen	nester 2018		
	5 ¹	th Year-Industrial E	ngineering, Section	-A		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Project Management Lec NCR 3	Mechatronics Lec NCR 3	Mechatronics Lab Dawit A.	Advanced Programming using Python		Industry Design Project Lec & tut
2:55-3:45	Assefa B.	Dawit A.	Dawit A.	Lec NCR 3 Tamirat		NCR 3 Zelalem B.
3:50-4:40			Maintenance Engineering and Management Lab. Belayneh			
4:45-5:35		System Modeling and Simulation	Maintenance Engineering and	Mechatronics	Experimental Design Tut	
5:40-6:30		Lec NCR 3 Eyaya B.	Management Tut Poly C-4 Belayneh	Tut NCR 3 Dawit A.	NCR 3 Simachew A.	
			Lunch Time			
7:30-8:20	Advanced Programming using	Experimental Design Lec	Project Management LAB	System Modeling and Simulation	`	
8:25-9:15	Python Lab Tamirat	NCR 3 Simachew A.	Assefa B.	Lab Eyaya B.		
9:20-10:10		Maintenance Engineering and Management				
10:15-11:05		Lec NCR 3				
11:10-12:00		Belayneh				

- 🕨 Mid Term Examination: ህዳር 04-14/2018
- Class End: ጥር 03/2018
- Final Examination: ጥር 04-13/2018