

## *Faculty of Mechanical and Industrial Engineering*

Mid Exam:Nov13/2025		Class Schedule – 1st, Semester 2018			Final Exam period:Jan12/2026		
		3 <sup>rd</sup> Year-Mechanical Engineering					
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
2:00-2:50	Workshop Practice-II Lab <b>Wudu W. Group 1</b>  Machine Drawing I Lab Drawing lab room <b>Kalkidan M G-2</b>	Electrical Machines and Drives Lec Poly D 2 <b>Getahun D.</b>	Fluid Mechanics Lab <b>Tereche G.</b>	Engineering Thermodynamics II Lec, Poly D-2 <b>Teshome B.</b>	Engineering Thermodynamics II Lab <b>Teshome B.</b>	Workshop Practice-II Lab Group 2 <b>Wudu W.</b>  Machine Drawing I Lab Drawing lab room <b>Kalkidan M G-1</b>	
2:55-3:45							
3:50-4:40				Machine Drawing I Tut & Lec Poly D-2 <b>Kalkidan M.</b>			Electrical Machines and Drives Lab <b>Getahun D.</b>
4:45-5:35					Fluid Mechanics Lec Poly D-2 <b>Tereche G.</b>		
5:40-6:30							
Lunch Time							
7:30-8:20	Engineering Thermodynamics II Tut Poly D-2 <b>Teshome B.</b>	Fluid Mechanics Tut Poly D -2 <b>Tereche G.</b>	Engineering Materials II Tut, Poly D-2 <b>Tewodros S.</b>	Strength of Materials II Lab <b>Dawit M.</b> `	Electrical Machines and Drives Tut Poly D 2 <b>Getahun D</b>		
8:25-9:15							
9:20-10:10	Engineering Materials II Lec, Poly D-2 <b>Tewodros S.</b>		Strength of Materials II Tut, Poly D-2 <b>Dawit M.</b>				
10:15-11:05							
11:10-12:00	Engineering Materials II Lab. <b>Tewodros S.</b>				Strength of Materials II Lec , Poly D-2 <b>Dawit M.</b>		

## *Faculty of Mechanical and Industrial Engineering*

### Class Schedule, 1<sup>st</sup> -semester,2018

#### 3<sup>rd</sup> -Year Automotive Engineering

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Engineering Thermodynamics II Lec. Poly C -5 <b>Teshome M.</b>		Numerical and Computational Methods Lab <b>Abiyu M.</b>	Numerical and Computational Methods Lec, Poly C -5 <b>Abiyu M.</b>		
2:55-3:45						
3:50-4:40	Workshop Practice Lab <b>Abiy W.</b>					
4:45-5:35		Strength of Materials Lab <b>Berihun A.</b>	Electrical Machines and Drives Lec Poly C -5 <b>Getahun D.</b>	Design of Machine Element I lec Poly C -5 <b>Biruk G.</b>		
5:40-6:30						
Lunch Time						
7:30-8:20	Design of Machine Element I Tut Poly C -5 <b>Biruk G.</b>	Electrical Machines and Drives Lab <b>Getahun D.</b>	Introduction to Softwares - CATIA & CAD Lab <b>Henok M.</b>	Engineering Thermodynamics II Tut, Poly C -5 <b>Teshome M.</b>	Automotive Air Conditioning System Lec poly C 5 <b>Tesfahun T.</b>	
8:25-9:15				Introduction to Softwares - CATIA & CAD Poly C -5 <b>Henok M</b>	Automotive Air Conditioning System Lab <b>Tesfahun T</b>	
9:20-10:10						
10:15-11:05	Strength of Materials Lec, Poly C -5 <b>Berihun A.</b>					
11:10-12:00						

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

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### Class Schedule – 1<sup>st</sup>, Semester 2018

#### 3<sup>rd</sup> Year-Industrial Engineering

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

## *Faculty of Mechanical and Industrial Engineering*

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

## *Faculty of Mechanical and Industrial Engineering*

### Class Schedule – 1<sup>st</sup>, Semester 2018

#### 4<sup>TH</sup> Year-Automotive Engineering

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

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

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### Class Schedule – 1<sup>st</sup>, Semester 2018

#### 4<sup>TH</sup> Year-Industrial Engineering

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



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Class Schedule – 1st, Semester 2018						
5 <sup>th</sup> Year- Mechanical Engineering						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50	Process Planning and Product Costing (Manufacturing Stream) Poly C-11 Belayneh	Maintenance of Machinery Lec, Poly C-11 <b>Artagaw M.</b>	Material Handling Equipment Lec, Poly C-11 <b>Henok M.</b>	Pneumatics and Hydraulics Lec , Poly C -11 <b>Dr. Dessie T</b>	Pneumatics and Hydraulics Tut, Poly C-11 <b>Dr. Dessie T</b>	Design of Renewable Energy Systems (Thermal Stream) Poly C-4 Abrham A.
2:55-3:45						
3:50-4:40						
4:45-5:35	Refrigeration and air conditioning Lab <b>Yared A.</b>		IC Engines and Reciprocating Machines Lec Poly C-11 <b>Solomon N.</b>	Process Planning and Product Costing (manufacturing stream) Poly C-11 Belayneh	Refrigeration and air conditioning Lec Poly C-11 <b>Yared A.</b>	
5:40-6:30	IC Engines and Reciprocating Machines Lab, <b>Solomon N.</b>					
Lunch Time						
7:30-8:20	Machine Design Project II Lab <b>Taye M.</b>		Maintenance of Machinery Lab <b>Artagaw M</b>	Maintenance of Machinery Tut, POLY C-11 <b>Artagaw M</b>	Material Handling Equipment Lec, Poly C-11 <b>Henok M.</b>	
8:25-9:15						
9:20-10:10		Refrigeration and air conditioning Lec Poly C-11 <b>Yared A.</b>	Pneumatics and Hydraulics Lab <b>Dr. Dessie T</b>	Design of Renewable Energy Systems (Thermal Stream) Poly C-11 <b>Abrham A.</b>	IC Engines and Reciprocating Machines Lec Poly C-11 <b>Solomon N.</b>	
10:15-11:05						
11:10-12:00						

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Class Schedule – 1st, Semester 2018						
5 <sup>th</sup> Year-Automotive Engineering						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:00-2:50		Hydraulics and Pneumatics System Lab <b>Kemal H.</b>	Vehicle Dynamics Tut Poly C 4  <b>Dr. Biresaw B.</b>	Vehicle Body Engineering and Aerodynamics Lab <b>Yalemzewud</b>	Engine Design Tut NCR 3 <b>Dr. Zelalem M.</b>	Manufacturing Engineering Lec NCR 3 <b>Gebru A.</b>
2:55-3:45		Vehicle Performance Evaluations and Testing Lab <b>Tewodros W.</b>			Manufacturing Engineering Lab <b>Gebru A.</b>	
3:50-4:40						
4:45-5:35	Vehicle Performance Evaluations and Testing Lec NCR 3 <b>Tewodros W.</b>					
5:40-6:30						
Lunch Time						
7:30-8:20	Research Method Tut & Lec NCR 3 <b>Tewodrows T..</b>	Vehicle Dynamics Lec NCR 3 <b>Dr. Biresaw B.</b>	Engine Design Lec NCR 3 <b>Dr. Zelalem M.</b>	Vehicle Body Engineering and Aerodynamics NCR 3 <b>Yalemzewud</b>		
8:25-9:15		Vehicle Body Engineering and Aerodynamics Tut NCR 3 <b>Yalemzewud</b>	Hydraulics and Pneumatics System Lec NCR 3 <b>Kemal H.</b>			
9:20-10:10						
10:15-11:05						
11:10-12:00						

## *Faculty of Mechanical and Industrial Engineering*

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

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

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- Day One Class One: መስከረም 12/2018
- Mid Term Examination: ህዳር 04-14/2018
- Class End: ጥር 03/2018
- Final Examination: ጥር 04-13/2018