

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY
INSTITUTE OF DISTANCE LEARNING
MSC. MECHANICAL ENGINEERING (IDL) (YEAR 1)

ACCRA : ALT A1

TIMETABLE FOR SEMESTER TWO, Jun 2026 - Sep 2026

DEPARTMENTAL DETAILS



	NAME	PHONE NUMBER	EMAIL ADDRESS
Programme Coordinator	Kofi Owura Amoabeng	0246803123	koamoabeng@knust.edu.gh
Programme Exam Officer	Kofi Owura Amoabeng	0246803123	koamoabeng@knust.edu.gh
Programme HoD	Yesuenyegbe Atsu Kwabla Fiagbe	0244833980	yakfiagbe.soe@knust.edu.gh

LIST OF LEAD FACILITATORS

COURSE	NAME	PHONE NUMBER	EMAIL ADDRESS
ME 578: FINITE ELEMENT ANALYSIS	Prince Yaw Andoh	0507970658	pyandoh.coe@knust.edu.gh
ME 568: THERMAL POWER PLANT ENGINEERING	Charles Kofi Kafui Sekyere	0277480068	ckkseyere@knust.edu.gh
ME 566: HEAT AND MASS TRANSFER	Francis Kofi Forson	0244536776	fkforson.coe@knust.edu.gh
ME 582: ENGINEERING RESEARCH METHODS	George Yaw Obeng	0201057218	gyobeng.coe@knust.edu.gh
ME 584: COMPUTER CONTROL OF MACHINES AND PROCESSES	Samuel Mensah Sackey	0242232239	smsackey.coe@knust.edu.gh
ME 572: DESIGN AND ANALYSIS OF INDUSTRIAL EXPERIMENTS	Prince Yaw Andoh	0507970658	pyandoh.coe@knust.edu.gh

BLOCK 1



Day				
Saturday 06/06/2026	ME 578 FF 8:00 AM-10:00 AM	ME 578 FF 10:30 AM-12:30 PM	ME 568 FF 1:00 PM-3:00 PM	ME 568 FF 3:30 PM-5:30 PM
Sunday 07/06/2026	ME 578 FF 7:00 AM-10:00 AM	ME 568 FF 10:30 AM-1:30 PM		
Saturday 20/06/2026	ME 568 Online 8:00 AM-10:00 AM	ME 568 Online 10:30 AM-12:30 PM	ME 578 Online 1:00 PM-3:00 PM	ME 578 Online 3:30 PM-5:30 PM
Sunday 21/06/2026	ME 568 Online 7:00 AM-10:00 AM	ME 578 Online 10:30 AM-1:30 PM		

MID-SEM (PROFESSIONAL ADD ONS)

Saturday	MID-SEM ME 578 (SIT-IN MIDSEM)
Sunday	MID-SEM ME 568 (SIT-IN MIDSEM)

ME 578: FINITE ELEMENT ANALYSIS

ME 568: THERMAL POWER PLANT ENGINEERING

NB: All On-line Activities and Assignments for BLOCK 1 should commence by 6th June 2026 Midsem for Block 1 will be written on 1st August 2026 and 2nd August 2026.

BLOCK 2



Day				
Saturday 11/07/2026	ME 566 FF 8:00 AM-10:00 AM	ME 566 FF 10:30 AM-12:30 PM	ME 582 FF 1:00 PM-3:00 PM	ME 582 FF 3:30 PM-5:30 PM
Sunday 12/07/2026	ME 566 FF 7:00 AM-10:00 AM	ME 582 FF 10:30 AM-1:30 PM		
Saturday 25/07/2026	ME 582 Online 8:00 AM-10:00 AM	ME 582 Online 10:30 AM-12:30 PM	ME 566 Online 1:00 PM-3:00 PM	ME 566 Online 3:30 PM-5:30 PM
Sunday 26/07/2026	ME 582 Online 7:00 AM-10:00 AM	ME 566 Online 10:30 AM-1:30 PM		

MID-SEM

Saturday	MID-SEM ME 566 (SIT-IN MIDSEM)
Sunday	MID-SEM ME 582 (SIT-IN MIDSEM)

ME 566: HEAT AND MASS TRANSFER

ME 582: ENGINEERING RESEARCH METHODS

NB: All On-line Activities and Assignments for BLOCK 2 should commence by 11th July 2026 Midsem for Block 1 will be written on 1st August 2026 and 2nd August 2026.

BLOCK 3



Day				
Saturday 08/08/2026	ME 584 FF 8:00 AM-10:00 AM	ME 584 FF 10:30 AM-12:30 PM	ME 572 FF 1:00 PM-3:00 PM	ME 572 FF 3:30 PM-5:30 PM
Sunday 09/08/2026	ME 584 FF 7:00 AM-10:00 AM	ME 572 FF 10:30 AM-1:30 PM		
Saturday 22/08/2026	ME 572 Online 8:00 AM-10:00 AM	ME 572 Online 10:30 AM-12:30 PM	ME 584 Online 1:00 PM-3:00 PM	ME 584 Online 3:30 PM-5:30 PM
Sunday 23/08/2026	ME 572 Online 7:00 AM-10:00 AM	ME 584 Online 10:30 AM-1:30 PM		

MID-SEM

Saturday	MID-SEM ME 584 (SIT-IN MIDSEM)
Sunday	MID-SEM ME 572 (SIT-IN MIDSEM)

ME 584: COMPUTER CONTROL OF MACHINES AND PROCESSES

ME 572: DESIGN AND ANALYSIS OF INDUSTRIAL EXPERIMENTS

NB: All On-line Activities and Assignments for BLOCK 3 should commence by 8th August 2026 Midsem for Block 1 will be written on 1st August 2026 and 2nd August 2026.



PROFESSIONAL ADD ONS DATE:

27th June 2026 And 28th June 2026

MIDSEM EXAMINATION DATES:

1st August 2026 And 2nd August 2026

29th August 2026 And 30th August 2026

END OF SEMESTER EXAMINATION DATES:

12th September 2026 And 13th September 2026

19th September 2026 And 20th September 2026

26th September 2026 And 27th September 2026

LIST OF ACCRA FACILITATORS

COURSE	NAME	PHONE NUMBER	EMAIL ADDRESS
ME 578: FINITE ELEMENT ANALYSIS	Faisal Wahib Adam	0207824448	fwahibadam.coe@knust.edu.gh
ME 568: THERMAL POWER PLANT ENGINEERING	Kofi Owura Amoabeng	0246803123	koamoabeng@knust.edu.gh
ME 566: HEAT AND MASS TRANSFER	Charles Kofi Kafui Sekyere	0277480068	ckkseyere@knust.edu.gh
ME 582: ENGINEERING RESEARCH METHODS	Samuel Boahen	0504161932	s.boahen@knust.edu.gh
ME 584: COMPUTER CONTROL OF MACHINES AND PROCESSES	Frank Kwabena Afriyie Nyarko	0554615446	fnyarko.coe@knust.edu.gh
ME 572: DESIGN AND ANALYSIS OF INDUSTRIAL EXPERIMENTS	Denis Edem Kwame Dzebre	0548445082	dekdzebre.coe@knust.edu.gh

LIST OF ZONAL COORDINATORS



CENTRE	NAME	PHONE NUMBER
Kumasi	Ama Mansa Amoah-Kusi	0501102650
Tamale	Yin-Anaab Mukasa Zoogah	0244771773
Tamale	Zakaria Akama Azongo	0547439298
Bolgatanga	Solomon Azumah	0249876047
Accra	Joy Amankwa	0243366259
Accra(McCarthy)	Agnes Boahene	0500482895
Accra(Kwabenya)	Michael Wiafe	0505987888
Accra(Adenta)	Kwadwo Boahen	0509627679
Takoradi	Dora Osei Boateng	0248205232