

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
INSTITUTE OF DISTANCE LEARNING

EXAMINATIONS OFFICE
INSTITUTE OF DISTANCE LEARNING
KNUST
KUMASI
13/5/24

MSC. MECHANICAL ENGINEERING (ME 1)

FULLY-ONLINE: FULLY ONLINE

TIMETABLE FOR SECOND SEMESTER, MAY 2024 – SEPTEMBER 2024

BLOCK ONE

DATE	Days	7:00- 9:00	9:00 -9:30	9:30-11:30	11:30 -12:00	12:00-2:00	2:00-2:30	2:30-4:30
18/05/2024	Saturday	ME 582-ONLINE		ME 582-ONLINE		ME 572-ONLINE		ME 572-ONLINE
19/05/2024	Sunday	ME 582-ONLINE		ME 582-ONLINE	ME 572-ONLINE	ME 572-ONLINE		
25/05/2024	Saturday	ME 572-ONLINE		ME 572-ONLINE		ME 582-ONLINE		ME 582-ONLINE
26/05/2024	Sunday	ME 572-ONLINE		ME 572-ONLINE	ME 582-ONLINE	ME 582-ONLINE		
08/06/2024	Saturday	MID-SEM ME 582(ASSIGNMENT)						
09/06/2024	Sunday	MID SEM ME 572						

ME 582: Engineering Research Methods

ME 572: Design and analysis of industrial experiments

Programme Coordinator: Dr. F. K. A Nyarko Contact: 554615446 Email: fkanyarko.coe@gmail.com

Programme Exam officer: Dr. FRANK KWABENA AFRIYIE NYARKO Contact: 554615446 Email: fnnyarko.coe@gmail.com

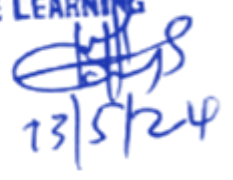
Programme HoD: PROF. P.Y. ANDOH, Contact: 242235674

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

EXAMINATIONS OFFICE
INSTITUTE OF DISTANCE LEARNING
KNUST
KUMASI



13/5/24

NB: All On-line Activities and Assignments for **BLOCK ONE** should commence by *25th May, 2024*

FRANK

Programme Coordinator: Dr. F. K. A Nyarko **Contact:** 554615446 **Email:** fkanyarko.coe@gmail.com

Programme Exam officer: Dr. FRANK KWABENA AFRIYIE NYARKO **Contact:** 554615446 **Email:** fnnyarko.coe@gmail.com

Programme HoD: PROF. P.Y. ANDOH, **Contact:** 242235674

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

[Signature]
13/5/24

BLOCK TWO

DATE	Days	7:00- 9:00	9:00 -9:30	9:30-11:30		11:30 -12:00	12:00-2:00	2:00-2:30	2:30-4:30
15/06/2024	Saturday	ME 566-ONLINE		ME 566-ONLINE			ME 568-ONLINE		ME 568-ONLINE
16/06/2024	Sunday	ME 566-ONLINE		ME 566-ONLINE	ME 568-ONLINE		ME 568-ONLINE		
22/06/2024	Saturday	ME 568-ONLINE		ME 568-ONLINE			ME 566-ONLINE		ME 566-ONLINE
23/06/2024	Sunday	ME 568-ONLINE		ME 568-ONLINE	ME 566-ONLINE		ME 566-ONLINE		
06/07/2024	Saturday	MID-SEM <i>ME 566</i>							
07/07/2024	Sunday	MID SEM <i>ME 568</i>							

ME 566: heat and mass transfer

ME 568: Thermal Power Plant engineering

NB: All On-line Activities and Assignments for **BLOCK TWO** should commence by **22nd June, 2024**

Programme Coordinator: Dr. F. K. A Nyarko **Contact:** 554615446 **Email:** fkanyarko.coe@gmail.com

Programme Exam officer: Dr. FRANK KWABENA AFRIYIE NYARKO **Contact:** 554615446 **Email:** fnnyarko.coe@gmail.com

Programme HoD: PROF. P.Y. ANDOH, **Contact:** 242235674

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

BLOCK THREE

DATE	Days	7:00- 9:00	9:00 -9:30	9:30-11:30	11:30 -12:00	12:00-2:00	2:00-2:30	2:30-4:30
13/07/2024	Saturday	ME 578-ONLINE		ME 578-ONLINE		ME 584-ONLINE		ME 584-ONLINE
14/07/2024	Sunday	ME 578-ONLINE		ME 578-ONLINE	ME 584-ONLINE	ME 584-ONLINE		
20/07/2024	Saturday	ME 584-ONLINE		ME 584-ONLINE		ME 578-ONLINE		ME 578-ONLINE
21/07/2024	Sunday	ME 584-ONLINE		ME 584-ONLINE	ME 578-ONLINE	ME 578-ONLINE		
03/08/2024	Saturday	MID-SEM ME 578						
04/08/2024	Sunday	MID SEM ME 584						

ME 578 – Finite Element Analysis

ME 584 – Computer Control of Machines and processes

NB: All On-line Activities and Assignments for **BLOCK THREE** should commence by **20th July, 2024**

NOTE

END OF SEMESTER EXAMINATION: 17/08/2024 & 18/08/2024; 24/08/2024 & 25/08/2024; 31/08/2024 & 01/09/2024

Programme Coordinator: Dr. F. K. A Nyarko Contact: 554615446 Email: fkanyarko.coe@gmail.com

Programme Exam officer: Dr. FRANK KWABENA AFRIYIE NYARKO Contact: 554615446 Email: fnnyarko.coe@gmail.com

Programme HoD: PROF. P.Y. ANDOH, Contact: 242235674

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

LIST OF FULLY-ONLINE FACILITATORS

COURSE CODE	LEAD FACILITATOR	PHONE NUMBER	EMAIL ADDRESS
ME 582	GEORGE YAW OBENG	0201057218	geo_yaw@yahoo.com
ME 572	PROF. P.Y. ANDOH	0242235674	andohp_2@yahoo.com
ME 566	Prof. F.K Forson	0244536776	fkforson@yahoo.co.uk
ME 568	Dr. Charles K.K Sekyere	0277480068	ckkseyere@gmail.com
ME 578	Prof. P.Y. Andoh	0242235674	andohp_2@yahoo.com
ME 584	Prof. S. M Sackey	0242232239	sackeysm@yahoo.com

Programme Coordinator: Dr. F. K. A Nyarko **Contact:** 554615446 **Email:** fkanyarko.coe@gmail.com

Programme Exam officer: Dr. FRANK KWABENA AFRIYIE NYARKO **Contact:** 554615446 **Email:** fnnyarko.coe@gmail.com

Programme HoD: PROF. P.Y. ANDOH, **Contact:** 242235674

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

[Handwritten signature]
 73/5/24

LIST OF LEAD FACILITATORS

COURSE CODE AND TITLE	LEAD FACILITATOR	PHONE NUMBER	EMAIL ADDRESS
ME 582: Engineering Research Methods	GEORGE YAW OBENG	201057218	geo_yaw@yahoo.com
ME 572: Design and analysis of industrial experiments	PROF. P.Y. ANDOH	242235674	andohp_2@yahoo.com
ME 566: heat and mass transfer	Prof. F.K Forson	244536776	fksforson@yahoo.co.uk
ME 568: Thermal Power Plant engineering	Dr. Charles K.K Sekyere	277480068	ckkseyere@gmail.com
ME 578: Finite Element Analysis	Prof. P.Y. Andoh	242235674	andohp_2@yahoo.com
ME 584: Computer Control of Machines and processes	Prof. S. M Sackey	242232239	sackeysm@yahoo.com

Programme Coordinator: Dr. F. K. A Nyarko **Contact:** 554615446 **Email:** fkanyarko.coe@gmail.com

Programme Exam officer: Dr. FRANK KWABENA AFRIYIE NYARKO **Contact:** 554615446 **Email:** fnnyarko.coe@gmail.com

Programme HoD: PROF. P.Y. ANDOH, **Contact:** 242235674

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com