

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

EXAMINATIONS OFFICE
INSTITUTE OF DISTANCE LEARNING
KNUST
KUMASI
12/01/2025

BSC. CHEMICAL ENGINEERING (CHE 3)

FULLY-ONLINE: FULLY ONLINE

TIMETABLE FOR FIRST SEMESTER, JANUARY 2025 – MAY 2025

BLOCK ONE (SATURDAY STARTING TIME: 8:00 AM. SUNDAY STARTING TIME: 7:00 AM)

DATE	Days	2 hours	30 mins	2 hour	30 mins	2 hours	30 mins	2 hours
18/01/2025	Saturday	CHE 371-ONLINE	B R E	CHE 371-ONLINE	B R E	CHE 353-ONLINE	B R E	CHE 353-ONLINE
19/01/2025	Sunday	CHE 371-ONLINE		CHE 371-ONLINE		CHE 353-ONLINE		CHE 353-ONLINE
25/01/2025	Saturday	CHE 353-ONLINE	A K	CHE 353-ONLINE	A K	CHE 371-ONLINE	A K	CHE 371-ONLINE
26/01/2025	Sunday	CHE 353-ONLINE		CHE 353-ONLINE		CHE 371-ONLINE		CHE 371-ONLINE
08/02/2025	Saturday	MID-SEM CHE 371(ONLINE-MIDSEM)						
09/02/2025	Sunday	MID SEM CHE 353(NO-MIDSEM)						

CHE 371: Natural Gas Processing Technology

CHE 353: Chemical Engineering Laboratory I

NB: All On-line Activities and Assignments for **BLOCK ONE** should commence by **25th January, 2025**

Programme Coordinator: Dr. Emmanuel Ankudey **Contact:** 504956644 **Email:** egankudey.coe@knust.edu.gh

Programme Exam officer: Dr. Emmanuel Ankudey **Contact:** 504956644 **Email:** egankudey.coe@knust.edu.gh

Programme HoD: Prof Nana Yaw Asiedu, **Contact:** 542364021

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

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

12/01/2025

BLOCK TWO (SATURDAY STARTING TIME: 8:00 AM. SUNDAY STARTING TIME: 7:00 AM)

DATE	Days	2 hours	30 mins	2 hour	30 mins	2 hours	30 mins	2 hours		
15/02/2025	Saturday	CHE 359-ONLINE	B R E A K	CHE 359-ONLINE	B R E A K	ECON 151-ONLINE	B R E A K	ECON 151-ONLINE		
16/02/2025	Sunday	CHE 359-ONLINE		CHE 359-ONLINE		ECON 151-ONLINE		ECON 151-ONLINE		
22/02/2025	Saturday	ECON 151-ONLINE		ECON 151-ONLINE		ECON 151-ONLINE		ECON 151-ONLINE	CHE 359-ONLINE	CHE 359-ONLINE
23/02/2025	Sunday	ECON 151-ONLINE		ECON 151-ONLINE		CHE 359-ONLINE		CHE 359-ONLINE		
08/03/2025	Saturday	MID-SEM CHE 359								
09/03/2025	Sunday	MID SEM ECON 151								

CHE 359: Mechanical Separation Processes

ECON 151: Introduction to Economics I

NB: All On-line Activities and Assignments for **BLOCK TWO** should commence by **22nd February, 2025**

Programme Coordinator: Dr. Emmanuel Ankudey Contact: 504956644 Email: egankudey.coe@knust.edu.gh

Programme Exam officer: Dr. Emmanuel Ankudey Contact: 504956644 Email: egankudey.coe@knust.edu.gh

Programme HoD: Prof Nana Yaw Asiedu, Contact: 542364021

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

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

BLOCK THREE (SATURDAY STARTING TIME: 8:00 AM. SUNDAY STARTING TIME: 7:00 AM)

DATE	Days	2 hours	30 mins	2 hour		30 mins	2 hours	30 mins	2 hours
15/03/2025	Saturday	CHE 357-ONLINE	B R E A K	CHE 357-ONLINE		B R E A K	CHE 351-ONLINE	B R E A K	CHE 351-ONLINE
16/03/2025	Sunday	CHE 357-ONLINE		CHE 357-ONLINE	CHE 351-ONLINE		CHE 351-ONLINE		
22/03/2025	Saturday	CHE 351-ONLINE	B R E A K	CHE 351-ONLINE		B R E A K	CHE 357-ONLINE	B R E A K	CHE 357-ONLINE
23/03/2025	Sunday	CHE 351-ONLINE		CHE 351-ONLINE	CHE 357-ONLINE		CHE 357-ONLINE		
12/04/2025	Saturday	MID-SEM CHE 357							
13/04/2025	Sunday	MID SEM CHE 351							

CHE 357 – Experimental Data Analysis

CHE 351 – Mass Transfer Processes

NB: All On-line Activities and Assignments for **BLOCK THREE** should commence by **22nd March, 2025**

NOTE

END OF SEMESTER EXAMINATION: 26/04/2025 & 27/04/2025; 03/05/2025 & 04/05/2025; 10/05/2025 & 11/05/2025

Programme Coordinator: Dr. Emmanuel Ankudey **Contact:** 504956644 **Email:** egankudey.coe@knust.edu.gh

Programme Exam officer: Dr. Emmanuel Ankudey **Contact:** 504956644 **Email:** egankudey.coe@knust.edu.gh

Programme HoD: Prof Nana Yaw Asiedu, **Contact:** 542364021

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
CHE 371	Dr. E.G. Ankudey	0504956644	egankudey.coe@knust.edu.gh
CHE 353	Dr. Jude Bonsu	0543639520	judekbonsu@knust.edu.gh
CHE 359	Dr. B. Afotey	0249312880	bafotey.coe@knust.edu.gh
ECON 151	To be Assigned	0504956644	egankudey.coe@knust.edu.gh
CHE 357	Dr. M.A. Rockson	0244712350	madrockson.coe@knust.edu.gh
CHE 351	Dr. E.G. Ankudey	0504956644	egankudey.coe@knust.edu.gh

LIST OF LEAD FACILITATORS

EXAMINATIONS OFFICE
INSTITUTE OF DISTANCE LEARNING
KNUST
KUMASI
12/01/2025

COURSE CODE AND TITLE	LEAD FACILITATOR	PHONE NUMBER	EMAIL ADDRESS
CHE 371: Natural Gas Processing Technology	Dr. E.G. Ankudey	504956644	egankudey.coe@knust.edu.gh
CHE 353: Chemical Engineering Laboratory I	Dr. Jude Bonsu	543639520	judekbonsu@knust.edu.gh
CHE 359: Mechanical Separation Processes	Dr. B. Afotey	249312880	bafotey.coe@knust.edu.gh
ECON 151: Introduction to Economics I	To be Assigned	504956644	egankudey.coe@knust.edu.gh
CHE 357: Experimental Data Analysis	Dr. M.A. Rockson	244712350	madrockson.coe@knust.edu.gh
CHE 351: Mass Transfer Processes	Dr. E.G. Ankudey	504956644	egankudey.coe@knust.edu.gh

Programme Coordinator: Dr. Emmanuel Ankudey **Contact:** 504956644 **Email:** egankudey.coe@knust.edu.gh

Programme Exam officer: Dr. Emmanuel Ankudey **Contact:** 504956644 **Email:** egankudey.coe@knust.edu.gh

Programme HoD: Prof Nana Yaw Asiedu, **Contact:** 542364021

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

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com