KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

College of Engineering

Department of Chemical Engineering BSC. CHEMICAL ENG.

FOURTH YEAR, SECOND SEMESTER EXAMINATIONS, 2022/2023

ATTENDANCE SHEET

Course Code: PCE 464	Date:
Course Name: REFINING PROCESSES TECHNOLOGY	Session:

	50 . 10.110	REFINING PROCESSES TECH		Session: Serial Number (BSN)
Sn	Index #	Name	BSN 1	BSN 2	Signature
1.	3644618	AMARTEY, Grace Amerley			
2.	3644918	AMOAKO, Theophilus Kwadwo			
3.	3646818	AWUMA, Michael Juniour			
4.	3655418	AMENYA, Daniel			
5.	8204119	AMANFO KYEI, Akwasi Baffour			
6.	8346319	ABDUL KARIM, Ashraf			
7.	8346719	ACQUAH, Rockson			
8.	8346819	ADAMS, Zara			
9.	8346919	ADANOONO, Linus Wewura			
10.	8347219	ADJEI GYAMFI, Peninnah			
11.	8347419	ADU-DARKO, Charles			
12.	8347519	AFFUL, Gideon			
13.	8347819	AGBEMAVA, Joseph Yaotse			
14.	8347919	AGYEKUM, Emmanuel			
15.	8348419	ALATO, Vera Enyonam			
16.	8348519	ALORNYO, Rapheal			
17.	8348719	AMEWORWOR, Prince Mawuli			
18.	8348819	AMOAH, Enoch			
19.	8348919	AMOAKO, Emmanuel Solomon			
20.	8349019	ANDOH, Jedia Amoaba			
21.	8349419	ANTWI, Enock			
22.	8349519	APPIAGYEI, Frank			
23.	8349719	APPIAH, Juanita Afriyie			
24.	8350019	ARTHUR, Henry			
25.	8350119	ASANTE, King David Agyare			
26.	8350419	ATTAFUAH, Bernard Boadi			
27.	8350519	ATTUH, Collins			
28.	8350819	BAMFO, Kwabena Ntiri			
29.	8350919	BANNY, Perpetual Awo Ghartey			
30.	8351019	BEDAKMAN, Amos Uwumborager	1		

6/27/2023 10:04:28 AM Page: 1

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

College of Engineering

Department of Chemical Engineering BSC. CHEMICAL ENG.

FOURTH YEAR, SECOND SEMESTER EXAMINATIONS, 2022/2023

ATTENDANCE SHEET

Course Code:	PCE 464	Date:	
Course Name:	REFINING PROCESSES TECHNOLOGY	Session:	

-00	arse rianie.	REFINING PROCESSES TECHI		Session: Serial Number (BSN	<u>)</u>
Sn	Index #	Name	BSN 1	BSN 2	Signature
31.	8351319	BOAKYE, Akwasi Karikari Appau			
32.	8351419	BOAKYE, Margaret Afia Pokuah			
33.	8351619	BOATENG, Janet Achiaa			
34.	8351919	COLEMAN, Caleb Kobina			
35.	8352119	DANQUAH, Ransford			
36.	8352219	DARKO, Macbelta Naa Darkoaa			
37.	8352319	DAVIES, Godfred Nana Kwame			
38.	8352419	DJAMA, Patrick Akwetey			
39.	8352819	DONKOR-KROTI, Eyako			
40.	8352919	DOUGLAS, Eugene Selasi			
41.	8353019	EFFAH, Godfrey Owusu			
42.	8353319	ESHUN, Ignatius Anthony			
43.	8353419	ESSUMAN, Nicole Alice Dorothy			
44.	8353519	EWUDZIE, Prince Asare			
45.	8353619	FIANYO, Jerome-Kingsley			
46.	8353819	FRIMPONG AKUOKO, Ayeyie			
47.	8353919	GBEZAH, Wonder Komla			
48.	8354319	IBE, Sochima Frances			
49.	8354419	AKOTO, Jacob Kwabla			
50.	8354519	KOOMSON, Emmanuel Justin			
51.	8354719	KPLOANYI, Delali Kelvin			
52.	8354919	KUTU, Ivan Wematu			
53.	8355119	LUKEMAN, Fati			
54.	8355219	MANKWA, Juliana Zoe Kokwe Nulamepey			
55.	8355319	MENSAH, Courage Nii-Noi			
56.	8355919	NYAME, Eric			
57.	8356119	NYARKO, Kwasi Asiamah			
58.	8356619	OKORNOE, John Akuaku			
59.	8356719	OKOYE, Nzubechukwu Alexander			
60.	8356919	OPOKU, Owusu Yentumi			

6/27/2023 10:04:28 AM Page: 2

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

College of Engineering

Department of Chemical Engineering BSC. CHEMICAL ENG.

FOURTH YEAR, SECOND SEMESTER EXAMINATIONS, 2022/2023

ATTENDANCE SHEET

		<u> </u>	ENDANIOE ON	<u> </u>		
Cou	urse Code:	PCE 464		Date:		
Cou	ırse Name:	REFINING PROCESSES TECHNO	OLOGY	Session:		
			<u>Booklet</u>	Serial Number (BSN)		
Sn	Index #	Name	BSN 1	BSN 2	Signature	
61.	8357019	OPOKU-AMPONSAH, Papa Yaw Tenadu				
62.	8357119	OPPONG, Caleb Kyei				
63.	8357219	OWUSU, Debrah Lord				
64.	8357319	OWUSU, Solomon				
65.	8357419	OWUSU-BEDIAKO, Lawrence				
66.	8357719	QUAINOO, Morris				
67.	8357919	QUAYE, Derrick Nii Ayi-Kushie				
68.	8358119	SABBAH, Daniel				
69.	8358219	SAKA, Joshua				
70.	8358519	TANNOR, Akua Akyaa				
71.	8358719	TETTEH, Emmanuella Quintina Naa				
72.	8359319	YEBOAH, Samuel				
73.	9397317	OSEI, Prince Darko				
Number Present:						
Invig	ilator:	Signature:				
Invig	ilator:	Signature:				
Invig	ilator:	Signature:				

6/27/2023 10:04:28 AM Page: 3