

# Khulna University of Engineering & Technology

## Department of Chemical Engineering

### Program for 1<sup>st</sup> Year, 2<sup>nd</sup> Year, 3<sup>rd</sup> Year & 4<sup>th</sup> Year Backlog Examination 2022

Date & Days	Course No.	Title of the Course	Remarks
08/02/2024 Thursday	ChE 1101	Fundamentals of Chemical Engineering	2129027, 2129029
	ChE 2103	Material and Energy Balance	2029004, 06, 08, 11, 17, 27, 2029031 1929011, 1929027
	ChE 3111	Mass Transfer I	1929012, 16, 25, 1920928
	ChE 4123	Process Control	1829003, 1829021, 1829022
	Math 1129	Differential Calculus and Geometry	2129017
13/02/2024 Tuesday	ChE 2205	Fluid Mechanics	1929028
	ChE 3107	Chemical Engineering Thermodynamics	1829030
	ChE 3109	Heat Transfer	1929022, 1929025, 1829021
	Math 1229	Integral calculus and Differential Equation	1829003, 2029031
	Ph 1129	Physics I	2129021
19/02/2024 Monday	ChE 3117	Unit Operation	1929022
	ChE 3211	Mass Transfer II	1829021
	EE 1229	Electrical Circuits and Machines	2029031
	Hum 2229	Accounting and Economics	1929028
	Ph 1229	Physics II	1929011, 1929025
25/02/2024 Sunday	Ch 2129	Physical Chemistry II	2029031
	ChE 3221	Transport Phenomena	1829021
	ChE 4091	Natural Gas Engineering	1829003
	ME 2129	Mechanics of Solid	1929025, 1929028

**Examination Time: 10:00 AM to 1:00 PM**

**Examination Venue: Civil Ext. Room No: 402**

*Abul*  
24/1/24

(Prof. Dr. Mohammad Ariful Islam)  
Head

Department of Chemical Engineering  
Khulna University of Engineering & Technology

Memo No. KUET/ChE/2024/16 (20)

Date: 24/01/2024

Copy for information & necessary action to:

01. All Deans, This University.
02. Registrar, This University.
03. Controller of Examination, This University.
04. Teacher-in charge, ChE. Dept. This University.
05. All Teachers, ChE. Dept. This University.
06. P.S. to Vice-Chancellor. With request to bring it to the notice of Vice-Chancellor.
07. Academic Section, This University.
08. Transport Officer, This University.
09. File

*Rubiy*  
24.01.24

(Mir Rafiqul Islam)

Section Officer (Grade-2)  
Department of Chemical Engineering, KUET