## AL-FARABI KAZAKH NATIONAL UNIVERSITY

Faculty of chemistry and chemical technology

Department of Analytical, colloid chemistry and technology of rareelements

Final exam program for the discipline 89771 Separation Processes

Educational program: "6B07102 – Chemical Engineering"

Final exam program the disciple professor of the department of an elements	1	
Reviewed and recommended at the meeting of the department of analytical, colloid chemistry and technology of rare elements « 07 » September 2023, Protocol №2		
Head of the department	(signature)	A.M. Argimbayeva

### Introduction

Exam format: synchronous. Exam form – Oral exam. Exam platform: Univer IS.

Exam type — offline Exam control – lecturer.

**The exam lasts**: 120 minutes for 2 questions, 1 attempt.

# On the exam in this discipline, the following types of questions are encountered

Knowledge application questions, composite questions.

## Topics for which test tasks will be drawn up

- 1. Mass transfer and diffusion
- 2. Extraction of non-ferrous metals from dilute solutions by precipitation
- 3. Single equilibrium stages and flash calculations
- 4. Cascades and hybrid systems
- 5. Absorption and stripping of dilute mixtures
- 6. Distillation of binary mixtures
- 7. Liquid-liquid extraction with ternary systems
- 8. Approximate methods for multicomponent, multistage separations
- 9. Equilibrium-based methods for multicomponent absorption, stripping, distillation, and extraction
- 10. Enhanced distillation and supercritical extraction
- 11. Membrane separations
- 12. Adsorption, Ion Exchange, and Chromatography
- 13. Leaching and Washing
- 14. Crystallization, Desublimation, and Evaporation
- 15. Drying of Solids

# Rules for conducting the exam form

The exam will be held according to the exam schedule. The teacher uploads the prepared exam questions to the Univer system (univer.kaznu.kz).

## Teacher:

- 1. In the Univer system, on the tab "Program of final control by subject", places the document "Final control of the discipline" in PDF format, in which the following should be indicated:
  - examination rules:
  - assessment policy;
  - schedule;
  - place of examination.
- 2. After the date of the exam is set in the schedule, the teacher must inform the students where the rules of the exam are located.
  - 3. Gives time to prepare the answer during the exam.
  - 4. The student is warned about the prohibition of using photocopiers,

telephones, and other devices.

- 5. Monitors the course of training the student, introducing warnings, if necessary, or canceling the student's answer (preparing an act of violation in case of a gross violation of the rules of conduct for the exam). Students are allowed to use the sheet to compose a summary of the answer.
- 6. After completing the scheduled exam, students' points are sent to the registrator's office.

#### Student instruction

- 1. All students enter the classroom 30 minutes before the exam begins. They show their identity card, sign the exam participation form, and get an exam ticket.
- 2. Before the exam, students should check whether there is a sheet of paper, a pen and other necessary items.
- 3. At the beginning of the exam, students turn over the exam ticket and fill in his/her name.
  - 4. Students answer to exam questions.

## **Evaluation policy**

As a result of the exam, the student gets 100 points. 50 points for the first question, 50 points for the second question. Within 48 hours, the students' points will be entered in the certification sheet.

## Recommended Literature Sources for Exam Preparation

- 1. De Haan A.B., Bosch H. Industrial Separation Processes. Fundamentals. Walter de Gruyter GmbH, 2013. 385 p.
- 2. De Haan A.B., Eral H. Burak, Schuur Boelo. Industrial Separation Processes: Fundamentals. 2nd edition. De Gruyter, 2020. 457 p.
- 3. Khoury Fouad M. Multistage Separation Processes. 4th edition. CRC Press, 2014. 679 p.
- 4. Sridhar S., Moulik S. (eds.) Membrane Processes: Pervaporation, Vapor Permeation and Membrane Distillation for Industrial Scale Separations. Wiley Scrivener Publishing, 2019. 491 p.