Assignment 07

Due on: 2021-03-10, 16:30

Unit 9 - Week 7: Ultrafiltration basics, transport models, applications

Objective

- Understand the basic principles of ultrafiltration
- Learn about transport models and their applications

Content

1. Ultrafiltration basics
- Definition and mechanism
- Applications in various industries

2. Transport models
- Introduction to transport phenomena
- Mathematical modeling of transport processes

Activity

- Read the assigned pages and complete the exercises provided
- Submit your solutions by the due date

Grading

- 40% for completing the reading and exercises
- 60% for the quality of your responses and understanding