

Transport Phenomena

Course Name	Course type (credit/hours)	전선(3/3)			Course code	0079
	Target students Division/major/grade	화학공학과/4학년			Opening semester	2019 1ST SEMESTER
	Class time and classroom	월D(서303) 목D(서303)(서303)			English Grade	A(100%English)
Reference to this course	Prerequisite courses					
	Related basic courses					
	Recommanded concurrent courses					
	Related advanced courses	화학공정모델링(Modeling and Simulation in Chemical Engineering)				
Instructor	Name (title/division)		신치범 (교수/대학원 에너지시스템학과)			
	Office Room Number	서관 201	Office phone Number	2388	e-mail	
	Office hours	화,수,목 오후3-5시		Homepage address	http://matproc.ajou.ac.kr	
Teaching Assistant	Name (title/division)					
	Office Room Number	화공실험동 205-1	Office phone Number	2949	e-mail	etaranger@ajou.ac.kr

1. Introduction

The purpose of this course is to present the principles and applications of fluid mechanics, heat transfer, and mass transfer based on the conservation laws of momentum, energy, and mass. This course is to provide a solid foundation to analyse and design the chemical processes such as materials processing, microelectronics processing, biochemical engineering, environmental engineering, and more.

2. Course Objectives

Course objective

-Instruction of the principles and applications of transport phenomena in chemical engineering perspectives

Course outcomes

-Understanding of the principles of transport phenomena
 -Derivation of the governing equations of the transport processes
 -Obtaining of the solutions of the derived equations for the transport processes
 -Application of the principles of transport phenomena to the design and analysis of the processes and equipments involving transport phenomena

3. Class types and activities

4. Teaching Method

<input checked="" type="checkbox"/> lecture	<input checked="" type="checkbox"/> discussion and debate
<input checked="" type="checkbox"/> team project(presentation and case studies)	<input type="checkbox"/> experiments(role-playing,etc)
<input checked="" type="checkbox"/> designing and production	<input type="checkbox"/> on-site learning(on-site training)
<input type="checkbox"/> others	

5. Support Systems in Use

<input checked="" type="checkbox"/> e-class	<input type="checkbox"/> automatic recording system	<input type="checkbox"/> web-based assignment
<input type="checkbox"/> cyber lecture	<input type="checkbox"/> blended learning(combination of online and offline teaching)	
<input type="checkbox"/> class behavior analyzing system	<input type="checkbox"/> others	

6. Teaching Tools

<input checked="" type="checkbox"/> PBL(Problem Based Learning)	<input type="checkbox"/> CBL(Case Based Learning)
<input type="checkbox"/> TBL(Team Based Learning)	<input type="checkbox"/> others

7. Knowledge and ability required for taking this course

-Basic knowledges in physics, physical chemistry, chemical engineering thermodynamics1,2, fluid mechanics, heat transfer, and mass transfer

-Basic knowledge in units of physical quantities and their conversion

-Understanding of the graphs and tables of physical and chemical properties

8. Method of Evaluation

Evaluation Item	The Number of Times	Evaluation Proportion	Remarks
Attendance			
midterm exam	1	45%	
final exam	1	45%	
quiz			
presentation			
discussion			
homework	Homeworks	10%	
etc			
study hours			

9. Textbook and supplementary material

Main/Sub	Title (Web-site)	Writer	Publisher	Publication year
Main	Fundamentals of Momentum, Heat, and Mass Transfer	Welty, Wicks, Wilson, Rorrer	John Wiley and Sons	2008
Sub	Transport Phenomena	Bird, Stewart, Lightfoot	John Wiley and Sons	2002

10. Class system and Class shedule

<p>The course will proceed in the following order :</p> <ol style="list-style-type: none"> 1) System definition according to the problem constraints 2) Application of the conservation laws of momentum, energy and mass to the system 3) Derivation of the differential equations based on conservation laws 4) Solving the differential equations 5) Verification the validity of the solutions 6) Application of the above procedures for the design and analysis of chemical processes and equipments 						
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< Class Schedule >

* language : K-korean, E-English

Weeks	Topics	language	Instructor	Teaching Method	Evaluation Method	Matter to be prepared
1	Fundamentals of Momentum Transfer	E	신치범	Lecture, Design project		
2	Inviscid Flow and Viscous flow	E	신치범	Lecture, Design project		
3	Velocity Distributions in Laminar Flow	E	신치범	Lecture, Design project		

< Class Schedule >

* language : K-korean, E-English

Weeks	Topics	language	Instructor	Teaching Method	Evaluation Method	Matter to be prepared
4	Velocity Distributions in Turbulent Flow	E	신치범	Lecture, Design project		
5	Fundamentals of Heat Transfer	E	신치범	Lecture, Design project		
6	Steady-State and Unsteady-State Conduction	E	신치범	Lecture, Design project		
7	Convective Heat Transfer	E	신치범	Lecture, Design project		
8	Mid. Term	E	신치범			
9	Heat Transfer Equipment	E	신치범	Lecture, Design project		
10	Radiation Heat Transfer	E	신치범	Lecture, Design project		
11	Fundamentals of Mass Transfer	E	신치범	Lecture, Design project		
12	Convective Mass Transfer	E	신치범	Lecture, Design project		
13	Mass Transfer Equipment	E	신치범	Lecture, Design project		
14	Presentation of Design Project I	E	신치범	Presentation of design project and discussion		
15	Presentation of Design Project II	E	신치범	Presentation of design project and discussion		
16	Final Exam.	E	신치범			

11. Other items of notification