Instructor Information			
Name			
Room NO.			
Phone Number			
E-mail			
Office Hours			

Course Information		
Course Name	Transport Phenomena	
Course Number	0905741	
Perquisites		
Credit Hours	3	
Semester		
Class Meeting		

Course Description		
Course Objectives		
Text Books		
References		

Course Assessment		
Assignments and Quizzes	10.0%	
Short exams	10.0%	
Midterm	30.0%	
Final Exam	50.0%	

Course Contents

This course includes an introduction to transport phenomena, molecular transport mechanisms, shell balances with applications on one dimensional transport, general balance relations (equations of change) for momentum, heat and mass transfer, general methods of solving P.D.E. with applications on transport processes, integral method of analysis (boundary layer theory) for momentum, heat and mass transfer convective transport, turbulent transport.

Prerequisite	
Student who attend this course MUST be familiar with	
✓	

Responsibilities			

Expected Course Outcomes			
1.			

Regulations

I. Attendance:

Attendance of classes is obligatory. Absence must be verified according to the university's regulation, *please take it serious*.

II. Quizzes and homework

All students are required to finish their homework assignments, and submit them on time. Late homework <u>will not be accepted</u> under any circumstances. Popup quizzes will be given without any prior notice. You need to come prepared to class. A hand calculator is recommended to be available in every class. In addition to the final exam, there will be one midterm exam. These exams will be challenging and comprehensive during the class

IV. Conduct in classroom:

While in the class room, all cell phones, Laptops need to be turned off.