Information Form for SJTU Graduate Profession Courses

		Basic Information	
*	Chinese		
Course Name	English	Transport Phenomena in Materials Processing	
*	!		

edits • ¥° y , X ∩ • 0 C 8 •

	1							
*	Program Core		*	Both full & part time students				
Course Type	Course		Course Type					
* Course Category	Specialized Course		Targeting Students	All graduates				
* Instruction Language	Chinese		Teaching Method	In class teaching				
* Grade	Letter	grading	Exam Method	Written Exam				
* School								
Subject								
	Name	ID	School	E-mail				
Person in charge				plm616@sjtu.edu.cn				
Extended Information								
* () Course Description		"	, u	200 32 /2				

The course is a fundamental course for the students who are major in materials science and engineering, including fluid mechanics, heat transfer and mass transfer. The motivation is to give the students a comprehensive understanding of the transferring phenomena. The curriculum is set as 32 hours and 2 credits. In recent years, as the high education in China meets the needs of national economic development, and keeps up with the international practice, some majors, such as material sciences, heat treatment, casting, forging and welding, have been withdrew and combined into a new materials science and engineering. So it is English necessary for a graduate student to study Transferring phenomena because the Course Description transferring of "momentum", "heat" and "mass" is very common in metal processing. For example, in metal processing, the flow of liquid metal (filling in the casting process), the gas flow (the heat treatment furnace), heat transfer and material exchange phenomena (such as the solidification process, solute redistribution, solid forming and so on), are subjects of this class and would be analyzed. During the course, students can be expected to fully understand the transferring phenomenon and their fundamental theory, thus get the ability to solve transferring phenomenon in future research work. 1. 1 2. Euler 1 1 2 2 4 2) Syllabus 1. 2 2. 2 1. 2 1 2. 1

	1. 1 2. 1	2	
	1.	2	
	1. 2 2. 2	4	
	1.	4	
	1. 1 2. 1	2	
	1. 1 2. 1	2	
	1. 1 2. 1	2	
	1. 1 2. 1	2	

	Chapter	Content	Hours	Format	Instructor	
		Chapter One Fluid				
* English Syllabus	Section One Momentu m Transfer Section Two Heat Transfer	Properties 1. Concept of fluid, basic fluid properties, category and description of flow (Flowrate, momentum flux) 1h 2. Concept of momentum transfer, Hydrostatics (Euler equation) 1h	2	Narratio n and interacti on	Juan Chen	
		Chapter Two Fluid dynamics 1 Continuity equation of fluid motion, momentum transfer equation of ideal fluid 2 h 2 Momentum transfer equation of actual fluids, Bernoulli's equation and application of ideal and actual fluids 2 h	4	Narratio n and interacti on	Juan Chen	
		Chapter Three Laminar Flow 1. Laminar flow in two coaxial rotation tubes, laminar flow between two parallel plates 2 h 2. The fluid flow around the ball, laminar flow in the porous medium 2 h	4	Narratio n and interacti on	Juan Chen	
		Chapter Four Turbulent Flow and Special Flows in Materials Processing 1. The characteristics of turbulent flow, turbulent flow in pipe 1 h 2. Approximate calculation of turbulent flow, Special flows in Materials Processing 1 h	2	Narratio n and interacti on	Juan Chen	
		Chapter Five Basic concepts and laws of heat transfer 1. Basic mode of hear transfer, Basic concepts of heat transfer 1 h 2. Basic laws of heat transfer 1 h	2	Narratio n and interacti on	Liming Peng	
		Chapter Six Governing Equation of Heat Transfer 1. General governing equation of heat transfer 1 h 2. Simplification of governing equation-convection heat transfer governing equation, Simplification of governing	2	Narratio n and interacti on	Liming Peng	

Г				1	1
		equation-heat conduction			
		differential equation 1 h			
		Chapter Seven Heat			
		Conduction Analysis			
		1. Methods for the key of heat			
		conduction, one dimension		Narratio	
		steady conduction, two	4	n and	Liming
		dimensions steady conduction 2	4	interacti	Peng
		h		on	
		2. Non-steady heat conduction,			
		heat transfer during metal			
		solidification 2 h			
		Chapter Eight Convection			
		Heat Transfer			
		1. Basic concepts of convection			
		heat transfer, convection heat		Narratio	
		transfer of laminar flow in tube	4	n and	Liming
		2 h	+	interacti	Peng
		2. Convection heat transfer on		on	
		boundary layer, natural			
		convection heat transfer 2 h			
		Chapter Nine Radiant Heat			
		Transfer			
		1. Radiant heat transfer between		Nomatic	
		black bodies, Radiant heat		Narratio n and	Liming
		transfer between gray bodies 1	2	interacti	Peng
		h		on	8
		2. Network solving method of			
		radiant heat transfer, gas			
		radiation 1 h			
		Chapter Ten Basic concepts			
		and governing equation of			
		mass transfer		Narratio	
		1. Basic concepts of mass	2	n and	Juan
		transport, Basic laws of mass	2	interacti	Chen
	Section	transfer 1 h		on	
	Three	2. Governing equation of mass			
	Mass	transfer 1 h			
	Transfer	Chapter Eleven Mass			
		Transfer Analysis		Narratio	
		1. Diffusion mass transfer 1 h		n and	Juan
		2. Convection mass transfer,	2	interacti	Chen
		Mass transfer between phases 1		on	
		h			
	C. 4°				
	Section	Chapter Twelve Similarity Theory and Numerical			
	Four	Theory and Numerical Simulation of Transport			
	Similarity Theory	Phenomena		Narratio n and	Liming
			2		
	and	1. Basic concepts of similarity		interacti on	Peng
	Numerical	theory, Simulation experiment 1		OII	
	Simulation	h			
	of	2. Numerical Simulation of			

	Transport Phenomen a	Transport Ph	enomena	1 h				
* Requirements	10 PPT 30 60	100	60	0				
* English Requirements	Total score: 10 Attendance and Final presentat Final exam: 60	d Home work:	20%					
* Resources	1. 2. 3. 4. 1981 5.	J.P.	G 1	Н.	1 D.R. 2005	989	2001	2000
* English Resources	 Transfer principle of metal hot forming Bonian Lin, HarbinInstitute of Technology Press, 2000. Metallurgy Transport Principle in materials processing , Shusen Wu, Mechanical Industry Press, 2011. Metallurgy Transport Principle , Huaqin Su, Southeast University Press, 1989. Transport phenomena in metallurgy , G H. Geiger D.R. Poirier, Metallurgical industry press, 1981. Heat Transfer , J.P. Holman, Mechanical Industry Press, 2005. 							
Note								