Information Form for SJTU Graduate Profession Courses

Basic Information					
*	Chinese				
Course Name	English Crystalization	on Principle			
* Credits	2	* Teaching Hours		32 1 =16	
* Semester	Fall	* Cross-semester?	No	Spanning over Semesters	
* Course Type	Program Elective Course	* Course Type	Both full & part time students		
* Course Category	Specialized Course	Targeting Students	Doctoral Level		
* Instruction Language	Chinese	Teaching Method	In class teaching		
*	Letter grading	f			

Extended Information					
* () Course Description			200		
* English Course Description	during growth. Main contertemperature field, solute co-component undercooling arthe macroscopic properties thermodynamics and statist growth processes. Starting to crystallization of primary preparation; recrystallization Aim of course Through the eutectic crystallization processes.	nt includes: theory of heat, mandensation, liquid flow effects and interfacial stability; the phand microstructure of interfacial physics; kinetic process of from the general process of chase and eutectic are introduced and grain growth of metals are study of this course, master	of crystal growth nucleation and rystallization of metal materials, the ced; crystal growth during film . and understand the primary phase and systallization and grain growth, thin		

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	Content	Hours	Format
	Content Introduction	Hours 2	Teaching
	Introduction	Hours	
	Introduction Chapter1 Solute condensation and mass transport	Hours 2	Teaching Teaching
	Introduction Chapter1 Solute condensation and mass transport Chapter1 Mixed transfer of heat and mass	Hours 2 2 2 2	Teaching Teaching Teaching
	Introduction Chapter1 Solute condensation and mass transport Chapter1 Mixed transfer of heat and mass Chapter3 Growth rate fluctuation and growth layer	Hours 2 2 2 2 2 2	Teaching Teaching Teaching Teaching
	Introduction Chapter1 Solute condensation and mass transport Chapter1 Mixed transfer of heat and mass Chapter3 Growth rate fluctuation and growth layer Chapter4 Interfacial stability and component undercooling	Hours 2 2 2 2 2 2 2 2 2	Teaching Teaching Teaching Teaching Teaching
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English	Introduction Chapter1 Solute condensation and mass transport Chapter1 Mixed transfer of heat and mass Chapter3 Growth rate fluctuation and growth layer Chapter4 Interfacial stability and component undercooling Chapter5 Macro-proper microstructure of interface Section 1 Interface energy and interfacial tension Section 2 Interface handover Section 3 Phase balance at curved interface Section 4 Meniscus and straight pull growth Chapter6 Nucleation Chapter7 Growth kinetics	Hours 2 2 2 2 2 2 2 2 2 2 2 2 2	Teaching
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English	Introduction Chapter1 Solute condensation and mass transport Chapter1 Mixed transfer of heat and mass Chapter3 Growth rate fluctuation and growth layer Chapter4 Interfacial stability and component undercooling Chapter5 Macro-proper microstructure of interface Section 1 Interface energy and interfacial tension Section 2 Interface handover Section 3 Phase balance at curved interface Section 4 Meniscus and straight pull growth Chapter6 Nucleation Chapter7 Growth kinetics Chapter8 Primary phase growth of alloy Section 1 Morphology of facet primary phase Section 2 Morphology of non-facet primary phase Section 3 Brody-Flemings model of dendrite arrangement Section 4 Effect of fluid flow on crystal growth Chapter9 Eutectic growth Section 1 Normal eutectic growth Section 2 Normal eutectic growth	Hours 2 2 2 2 2 2 2 2 2 2 2 2 2	Teaching

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	Section 1 Recrystallization nucleation Section 2 Recrystallization grain growth Section 3 Static and dynamic recrystallization Section 4 Continuous recrystallization and discontinuous recrystallization Section 5 Effect of second phase on recrystallization	2	Teaching	
* Requirements	50			
* English Requirements	Submit a review paper depending on your interest.			
* Resources	1.Roy Elliott. Eutectic Solidification Processing. Butterworths & 1983 2. ,	Co(Publi 1994 19		
* English Resources	1. Roy Elliott. Eutectic Solidification Processing. Butterworths & Co(Publishers) Ltd. 1983 2. Naiben Min. Physical basis of crystal growth. Shanghai Science and Technology Press. 1982 3. Weizhuo Zhong, SukunHua. Morphology of Crystal Growth. Science Press. 1999 4. Lianzeng Yao. Crystal growth foundation. China University of Science and Technology Press. 1995 5. Weimin Mao, Xinbing Zhao. Recrystallization and grain growth of metals. Metallurgical Industry Press. 1994 6. (Russia) Gregory. Recrystallization of metals and alloys			
Note				

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