Information Form for SJTU Graduate Profession Courses

Basic Information					
*	Chinese	;			
Course Name	English Solidification Technology and New Materials				
*			*		
Credits	3		Teaching Hours	48 1 =16	
* Semester	Spring		* Cross-semester?	No Spanning over Semesters	
* Course Type	Program Elective Course		* Course Type	For full-time students	
* Course Category	Specialized Course		Targeting Students	Doctoral Level	
* Instruction Language	Chinese		Teaching Method	Online teaching	
* Grade	Letter §	grading	Exam Method	Tests	
* School	School of Materials Science and Engineering				
Subject	Materials Science and Engineering				
	Name	ID	School	E-mail	
Person in charge				junwang@sjtu.edu.cn	
			Extended Information	tion	
* () Course Description					
* English Course Description	Objective: To understand, master and have the professional knowledge of exploring solidification technology and developing new materials Contents: solidification principle, development of representative solidification technology and development of new materials Prerequisite courses: solidification principle and material forming principle				
* () Syllabus	1 2 3 4 5 6 7 8 9			3 9 6 3 6 3 9 6 3	

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	Chapter	Content	Teaching Hours		
	1	Introduction	3		
	2	Metallic melt structure and treatment	9		
* English	3	The forming mechanism and controlling of casting faults	6		
Syllabus	4	Semisolid casting	3		
Бунавав	5	Directional solidification	6		
	6	Rapid solidification	3		
	7	Solidifying under microgravity	9		
	8	Solidifying under high pressure	6		
	9	Solidification of MMCs	3		
Requirements					
*	In class test	, mid-term test and final test. It is requ	ired to read the relevant materials a		
English	supporting documents, master the basic principles, and be able to analyze and solve problems				
Requirements	with the knowledge learned.				
*					
Resources					
*	solidification Technologies Methodology of Materialogy				
English					
Resources					
Note					

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