Information Form for SJTU Graduate Profession Courses

Basic Information							
*	Chinese						
Course Name	English Multi-Principal Element Metallic MaterialsBulk Metallic Glasses & High-Entropy Alloys						
* Credits	2		* Teaching Hours	32			
* Semester	Fall		* Cross-semester?	No Spanning over Semesters			
* Course Type	Program Elective Course		* Course Type	For full-time students			
* Course Category	Specialized Course		Targeting Students	All graduates			
* Instruction Language	Chinese		Teaching Method In class teaching				
* Grade	Letter g	grading	Exam Method	Essay			
* School	School of Materials Science and Engineering						
Subject	Materials Science and Engineering						
	Name	ID	School	E-mail			
Person in charge	LI Jinifu		School of Materials Science and Engineerin	jfli@sjtu.edu.cn			
	Extended Information						
* () Course Description				200			
* English Course Description	The emergence of bulk metallic glasses and high-entropy alloys breaks through the limitation of conventional metallic materials consisting of only one or two principal components. The significant increase in the number of principal components breeds a strong chemical disorder effect, a significant sluggish diffusion effect and a severe lattice distortion effect, so that the materials exhibit special structural characteristics, phase transition behaviors and physical and chemical properties, which constitute the most advanced part of metallic materials research. This course focuses on the structure, composition design theory, performance behavior and typical applications of bulk metallic glasses and high-entropy alloys, reflecting the latest research achievements in the field. The course is designed for graduate students who have taken undergraduate courses "Fundamentals of Materials Science", "Fundamentals of Materials Processing" and "Properties of Materials.						

1/3 2020.04

*				
()				
Syllabus				
		Content	Hours	Format
* English Syllabus			2	In class teaching
	Part 1 Formation of	1.1 Thermodynamics of multi-principal element alloys	2	In class teaching
	multi-principal element alloys	1.2 Kinetics of multi-principal element alloy formation	2	In class teaching
		2.1 Structure of bulk metallic glasses	4	In class teaching
	Part 2	2.2 Composition design of bulk metallic glasses	2	In class teaching
	Bulk metallic glasses	2.3 Properties of bulk metallic glasses	4	In class teaching
		2.4 Strengthening and toughening of bulk metallic glasses	4	In class teaching
	Part 3 High-entropy	3.1 Compositions and structures of high-entropy alloys	4	In class teaching
		3.2 Mechanical properties of	4	In class
	alloys	high-entropy alloys 3.3 Strengthening and toughening	4	teaching In class
ate.		of high-entropy alloys 50	T	teaching
*		30		
Requirements				
				2020.04

* English Requirements * Resources	Exam method: essay plus oral exam. Through the course study, the students should master the composition design theory, structure and properties, and typical applications of bulk metallic glasses and high-entropy alloys, so that their understanding of metallic materials could be greatly deepened.
* English Resources	 Bulk Amorphous Alloys, edited by HUI Xidong and CHEN Guoliang, Beijing: Chemical Industry Press, 2007 (in Chinese). High-Entropy AlloysFundamentals and Applications, edited by Michael C. Gao, Jien-Wei Yeh, Peter K. Liaw and Yong Zhang, Switzerland: Springer International Publishing, 2016
Note	

3 / 3 2020.04