No.	Award Category	Project	Time	Rank	Recipients	
1	National Teaching Achievement	Exploration and Practice of the Practical and Innovative Ability Cultivation System for College Students Oriented to "Applying Learning to Students According to Their Talents"	2014-09	Second Prize	Dan Yang, Wei Yan, Yunsong Yuan, Zorling Zeng, Xiaoping Zeng, Zhong Han, Jiamu Huang, Feng Lu	
2	Chongqing Advanced Education Teaching Achievement	Promote the development of undergraduate teaching and cultivate innovative talents in materials via discipline construction	2009-02	Second Prize	Jiamu Huang, Tianmo Liu, Chaojun Wan, Xiaoqin Peng, Fang Wu	
3	Chongqing Teaching Achievement	The Core Curriculum Construction for Cultivating Innovative Undergraduate Talents in the Context of Metallurgical Industry Transformation	2013-07	Second Prize	Chenguang Bai, Bing Xie, Dengfu Chen, Guibao Qiu, Chengbo Wu, Xuewei Lui, Qian Wang	
4	Chongqing Teaching Achievement	Investigation and Practice on the Personalized Cultivation Model of Innovative Undergraduate Talents in Materials	2013-07	Second Prize	Qing Liu, Jiamu Huang, Tianmo Liu, Yu'an Chen, Chaojun Wan, Xiaoqin Peng, Zheng Zhou	
5	Chongqing Teaching Achievement	Building an Education model integrating Science and Education to Cultivate High-quality Talents in Materials	2017-12	Third Prize	Chaojun Wan, Jiamu Huang, Jinsing Wang, Guangjie Huang, Tianmo Liu Weidong Xie, Dingding Zeng, Wen Zeng, Yuxin Zhang	
6	Chongqing University Teaching Achievement	Construction of a Multi-Dimensional course teaching model for "Civil	2017-03	First Prize	Xiaoqin Peng, Jiamu Huang, Fang Liu, Jianhua Wu, Chong Wang, Zhijun	

		Engineering Materials (Construction Materials)" to cultivate high-quality talents in construction industry			Wang, Jianping Fu, Chaojun Wan, Changhui Yang
7	Chongqing University Teaching Achievement	Science and Education to Cilitivate	2017-03	First Prize	Chaojun Wan, Jiamu Huang, Jinxing Wang, Guangjie Huang, Tianmo Liu, Weidong Xie, Dingding Zeng, Wen Zeng, Yuxin Zhang
8	Chongqing University Teaching Achievement	Exploration and Practice on the Course Reform and Mixed Teaching Mode of CAD/CAE/CAM based on the Integration of Science and Education	2017-03	Second Prize	Menghan Wang, Jianhua Zhao, De'an Deng