

Appendix C-7 Innovation Practice



Innovation Training project for college students majoring in Industrial design from 2021-2023

Number	Item level	Project number	Project name	Project leader		Faculty advisor		Time	Funding
				Name	Student number	Name	Position		
1	Municipal	cs2107003	Ease of use design for mobility scooters based on aging population	Xing Gao	071718127	Jianghua Xu	Associate Professor	2022.05	8500
2	School level	cx2107001	Design of "FreeGo" intelligent mobility wheelchair for the disabled	Meilin Hu	071720126	Mengya CAI	Lecturer	2022.05	3000
3	School level	cx2107009	Automatic separation bin design	Kwon Seo	071720222	Yi Zhuang	Lecturer	2022.05	3000
4	School level	cx2107020	Design of anti-fog mask under the normalization of epidemic	Danyang Sun	071720210	Zhen Tang	Associate Professor	2022.05	3000
5	School level	cx2207001	Design of a portable intelligent wound evaluator	Hongli Xi	071720113	Zhu Gao	Professors	2023.05	3600



6	School level	cx2207002	Intelligent automatic barbecue machine design	Fei Zuo	071720204	Mingjie Zhu, Zhu Gao	Lecturer, professor	2023.05	3600
7	School level	cx2207005	Digital cabin design for medical ambulances	Yu Ang Li	071720121	Qi Li	Associate Professor	2023.05	3200
8	School level	cx2207009	Intelligent design of desktop shelf	Zhehao Zhu	071721226	Yi Zhuang	Lecturer	2023.05	3200
9	School level	cx2207010	Interior noise reduction system retrofit	Jianfeng Tang	071721216	Ziran Zhang	Lecturer	2023.05	3200
10	School level	cx2207012	Intelligent control design of automobile electrochromic glass	Zhangyu e Fu	071721205	Zhen Tang	Associate Professor	2023.05	3200
11	School level	cx2207015	Train sleeping car maternal and infant space renovation	Qilong Sheng	071721113	Xurui Qin, Xiaotao Shi	Lecturer, Associate Professor	2023.05	3200



12	School level	cx2207021	CEPU drone for epidemic prevention and control	Anqi Zhu	071721127	Xiaotao Shi	Associate Professor	2023.05	3600
13	School level	cx2207024	Meta Universe intelligent dining space and business kitchen integrated design	Kun Yan	071720205	Hui Kang	Instructor	2023.05	20
14	Municipal	cs2207004	Intelligent classification trash can series design	Kwon Seo	071720222	Yi Zhuang	Lecturer	2023.05	8600
15	Municipal	cs2207007	Improved design of kitchenware based on "kettle"	Xi Li	071719202	Quan Gan	Instructor	2023.05	8600
16	National level	202210856020	Research on the emotional design of mobility scooters for the elderly	Yuan Gao	071720108	Jianghua Xu	Associate Professor	2023.05	4000
17	National level	202210856022	Bus Rapid Transit (BRT) platform facility design	Kaiwei Zhang	071720122	Zhen Tang, Mengya CAI	Associate Professor, Lecturer	2023.05	4000
18	National level	202310856019	Intelligent sorting trash can series design	Kwon Seo	071720222	Yi Zhuang	Lecturer	20240510	4000



19	Municipal	cs2307001	Design of a portable intelligent wound evaluator	Hongli Xi	071720113	Zhu Gao	Professors	20240510	9000
20	Municipal	cs2307005	Design of political and white tea packaging Based on the background of rural revitalization - "Tea Sound Bamboo Rhyme"	Xu Wang	071721118	Ting Zhang	Associate Professor	20240510	8500
21	Municipal	cs2307007	Design of intelligent sorting locker based on image recognition	Zhehao Zhu	071721226	Yi Zhuang	Lecturer	20240510	8500
22	School level	cx2307001	Rural garbage intelligent sorting bucket design	Shurui Dai	071721203	Zhu Gao	Professors	20240510	3600
23	School level	cx2307007	Convenient green tableware design	Jing Wang	071722118	Mengya CAI	Lecturer	20240510	3600
24	School level	cx2307013	Research and design of intelligent wardrobe based on artificial intelligence	Xinlei Chen	071722303	Hui Kang	Instructor	20240510	3600