日本の大学によるベトナムへの協力

(記入フォーム2:英語又はベトナム語) 以下に記入ください。(記入内容のボリュームは問いません。複数行になっても結構です)

Number	University in Japan	Office in Vietnam	Institutions in Vietnam (●: In case of the agreement signed)	Fields	Cooperation	Results and future plan	Documents	НР	Remarks
1	Hokkaido University		Can Tho University•	Fisheries science, Agricultural science, Environmen tal science	Joint Research, Student Exchange, Faculty Exchange	We have been conducting research and student exchanges since MOU was concluded in 2013. Through the "Project for Building Capacity for Can Tho University to be an Excellent Institution of Education, Scientific Research, and Technology Transfer" (2016-2021) in Vietnam, HU have helped strengthen the implementation systems of research and education by sending our staff of related fields and accepting CTU staff for job training.			
2	Yamaguchi University (Yamaguchi City and Ube City, Yamaguchi Prefecture)		Can Tho University ●	Agriculture	Joint Research Student Ex. Faculty Ex.	In JSPS New Core to Core Program "Establishment of an international research core for new bio-research fields with microbes from tropical areas", Can Tho University as a core university in Vietnam conducted such programs as Joint Research and Faculty Exchange for young researchers in cooperation with Graduate School of Sciences and Technology for Innovation (Agriculture)			

						of YU. This project came to an end at the		
						end of March 2019, but will continue		
						similar activities.		
3			Can Tho University			JSPS Bilateral Programs	04e-3-Kyoto Institute of Technology	
		ie				"Application of Drosophila model and		
						Vietnam-originated naturalsubstances		
						for human disease study"		
						JSPS Core-to-Core Program: Asia-Africa		
						Science Platforms		
						"Establishment of Asia insect biomedical		
	Kyoto Institute					research network"		
	of Technology					JSPS Core-to-Core Program: Asia-Africa		
						Science Platforms		
						"Establishment of research network		
						for natural physiologically active		
						substances		
						by the fusion of natural product		
						chemistry and insect biomedical		
						research"		