In FCT/UNL, Cross-cultural Engineering Project (CEP) for 12 days was held. The CEP is a global PBL for synthetic problem solving based on system thinking on multi-cultures and multi-discipline. It has consisted of three regions, and the objective of CEP’s EU region is an innovative creation. The participant student is 37 students, who include two students from Universidad de Navarra, Tecnun in Spain without Memorandum of Understandings. And then, the project was proceeded by six teams. As framework of innovative creation, CEP has introduced the Kando Quality and its understanding process for attractive quality, and has performed an analysis of conflict using QFD in requirement definition. The proposal from each project was drawn as a contradiction solution. This innovation process from problem finding to the proposal of solution has been performed systematically. Finally, a lot of well-executed proposals were well-received in having made prototypes.