

年度	計畫名稱	計畫期限	補助單位
96	National Projects on Digital Learning and Technology (國家型計畫) “Ubiquitous Digital Language Learning: Integrating Design and Practice.” 2007-2010 (project approved. To be funded; exact budget amount	2007-2010	National Science Council (R.O.C.)
96	City University of Hong Kong Grant for Research on Web-based University-wide Language Enhancement. January 2007-June 2008. NT\$2150000 (approx.)(Stage one of a permanent collaboration. Current fu	January 2007-June 2008	City University of Hong Kong
93	National Projects on Digital Learning and Technology(國家型計畫) Research Grant #NSC93-2524-S-032-004; Grand Project (總計畫) Distributed Cognition Computation and Foundations for Ubiquitous Networked La	2004-2007	National Science Council (R.O.C.)
93	National Projects on Digital Learning and Technology Research Grant #NSC93-2524-S-032-005; Language Acquisition Distributed Cognition and Interfaces with Learning Technology (Individual Project u	2004-2007	National Science Council (R.O.C.)
91	Knowledge Forum: A Web-based Cross-Cultural Collaborative Learning Environment (NSC91-2520-S-032-010)	2002-2003	National Science Council (R.O.C.)
89	Individual project under Grand Project for Excellence in Learning Technology Grant #89-H-FA07-1-4-2 “University English” 2000-2004.	2000-2004	Ministry of Education (R.O.C.)
90	The Design and Construction of a Contrastive English-Chinese Verb Lexicon (NSC90-2411-H—032-008)	2001-2002	National Science Council (R.O.C.)
89	An Investigation of Taiwan Learners’ English Interlanguage: Toward Linguistic Tools for a Web-based English Learning Environment (NSC89-2411-H-032-021)	2000-2001	National Science Council (R.O.C.)
88	Verbal Morphology in Taiwanese and the Syntax and Semantics of LexicalAspect (NSC88-2411-H-032-008)	1999-2000	National Science Council (R.O.C.)
87	Taiwanese khi: A Case Study in Polysemy and the Interface of SemanticsSyntax and Morphology (NSC87-2411-H-032-004)	1998-1999	National Science Council (R.O.C.)
87	Cognition Representation and the Challenge of Polysemy (NSC86-2411-H-032-003-T) .	January- July 1998	National Science Council (R.O.C.)