研究業績	英文表記

和文	
表題	学修到達度と自己評価の相互浸透に関する一考~コンピテンシーに基づく学修成果の 統計分析~
著者名	平田 孝治, 岡嶋 一郎, 福元 裕二, 辻 裕一, 和田 佳奈美, 松田 佐智 子, モハメッド ノル・アンワー, 尾道 香奈恵, 津上 佳奈美, 春原 淑雄, 赤坂 久子, 高元 宗一郎, 溝田 今日子, 小川 智子, 立川 かおり, 占部 尊士, 西田 明史, 川邊 浩史, 吉村 浩美, 馬場 由美子, 武富 和美, 田 中 知恵, 西岡 征子, 野口 美乃里, 牛丸 和人, 米倉 慶子, 桑原 雅臣
所属	西九州大学短期大学部 地域生活支援学科1, 幼児保育学科2, 西九州大学子ども学部心理カウンセリング学科3, 永原学園IR室4
英文	
Title	<ul> <li>A Study on The Interpenetration of Academic Achievements and Self-evaluations</li> <li>— Statistical Analysis of Two Instructional Outcomes Based on The Competency Model</li> <li>—</li> </ul>
Author	Koji HIRATA1 , Ichiro OKAJIMA3 , Yuji FUKUMOTO1 , Yuichi TSUJI4 , Kanami WADA1 , Sachiko MATSUDA1 , Anwar MOHAMED NUR1 , Kanae ONOMICHI1 , Kanae ONOMICHI1 , Kanami TSUGAMI2 , Yoshio HARUHARA2 , Hisako AKASAKA2 , Souichiro TAKAMOTO1 , Tomoko OGAWA1 , Kaori TACHIKAWA1 , Kyoko MIZOTA1 , Takeshi URABE2 , Akihito NISHIDA2 , Hirofumi KAWABE2 , Hirofumi KAWABE2 , Hiromi YOSHIMURA1 , Yumiko BABA1 , Kazumi TAKEDOMI1 , Tomoe TANAKA1 , Seiko NISHIOKA1 , Minori NOGUCHI2 , Kazuto USHIMARU2 , Keiko YONEKURA2 , Masaomi KUWAHARA
Affiliation	Department of Local Life Support Sciences, Nishikyushu University Junior College1 Department of Child Care and Early Childhood Education, Nishikyushu University Junior College2 Department of Psychological Counseling, Faculty of Children's Studies3 Nishikyushu University. Institutional Research Office, NAGAHARA Academy4.

Abstract	In the learning outcomes, the relationship between objective and subjective measures is an issue of educational measurement. In this paper, we clarified the correlation derived from the semester-linkage of academic achievements and self-evaluations based on the competency model in NUJC. In the principal component analysis, it was suggested that the self-evaluations include roughly two directions of general ability and professional ability, and that the academic achievements depend on the curriculum and the methods of learning and evaluation, basically. The interpenetration of academic achievements and self-evaluations depend on intermediate factors that rule their linkage. The factors are supposed to be formed by two components: the faculties' factors such as curriculum, methods of learning and evaluation including cognitive learning and the environment of "learning- background" (e.g., Hidden curriculum and Student support); the student's factors such as acquired abilities including motivation, personality and self-consciousness.
keyword	Learning Outcomes, Academic Achievements, Self-evaluations,
	Statistical Analysis
ツナゴ カの芋ナ	* おけ実際の会立トの本記トは思わります

※本データの英文表記は実際の論文上の表記とは異なります。