## AGREEMENT EXECUTIVE SUMMARY

<b>Grant Program</b>	Subaward from the University of Chicago for the Hewlett Foundation Program
Funds Requested	\$349,875 awarded as a reimbursement
Financial Impact	This is a no cost extension. \$180,404.11 from the original award of \$349,875.00 is
Statement	available to continue the project. The source of funds is the University of Chicago
	from its Hewlett Foundation grant award. There is no additional financial impact to
	the District.
Schools Included	Elementary Schools and Centers serving K-5 students Districtwide
Managing	Applied Learning
Department	
Source of Additional	1. Susan Cantrick, Director – Applied Learning 754-321-1859
Information	2. Dr. Nicole Mancini, Director – Elementary Learning 754-321-1850
	3. Dr. Lisa Milenkovic, Supervisor, STEM+Computer Science – 754-322-1850
	Applied Learning
Project Description	This research project aims to increase the frequency and quality of Broward County
	Public Schools elementary teachers (grades K-5) enactment of three specific key
	practices to support elementary students' critical thinking. Additionally, it seeks to
	uncover the factors that may increase teachers' implementation of these practices. The
	critical thinking (i.e. deeper learning) practices of interest include:
	• Teacher facilitation of students considering alternative points of view in
	relation to their own (argumentation);
	Teacher facilitation of students supporting statements with evidence (use of
	evidence); and
	Teacher facilitation of students communicating their thought process to
	others (communication).
	For the purposes of this study, these practices are called the "DIG Deeper" practices
	(D is for Debate, I is for Illustrate, and G is for Generate – to represent each of the
	three practices). The communication strategies supporting use of the practices is
	called the "DIG Deeper Campaign."
	In addition, this project is interested in understanding how teacher facilitation of
	student engagement in critical thinking spreads across teachers and schools within the
	district. As such, it is important to also investigate the district's organizational
	readiness and willingness to support teachers' implementation of the DIG Deeper
	practices with students.
Research	Student engagement in "cognitively demanding work" is, essentially,
Methodology	synonymous with the deeper learning competency of <i>critical thinking</i> . The
	Hewlett Foundation and others have identified "critical thinking" as one of the
	most important 21 <sup>st</sup> century workforce competencies in the U.S. and worldwide
	(Finegold & Notabartolo, 2010)
Alignment with	This project is aligned with District Strategic Plan Goal 1: High-Quality Instruction
Strategic Goals	(Literacy and Early Learning) and District Strategic Plan Goal 3: Effective
	Communication (Applied Learning).
Level of Support	GAGP provided level 2 contract processing support. GAGP staff managed thorough
provided by GAGP	communication with the funder to add standard contract language to the agreement,
	acted as the contact person for the legal contract review process, processed the
	agreement package for board review, and will ensure proper execution and archiving
	of the agreement.
	or the agreement.