#	Team Members	Institution	Project Type	Courses	Budget	Final Semester	Project Overview
145	Stephanie Harvey, Tom Lorenz, Ian Brown, Tommy Wright, Anh-Hue Thi Tu, Yonnie Williams	Georgia Southwestern State University	OpenStax Textbooks	BIOL 1107, BIOL 1108	\$30,000	Spring 2017	Replace a commercial textbook with OpenStax Biology, department-wide.
147	Valerie Hastings, Mariana Stone	University of North Georgia	Specific Top 50 Lower Division Courses	FREN 1001, FREN 1002	\$10,800	Spring 2017	Replace a commercial textbook with a newly-created open textbook.
150	Nancy Conley, Michael Fuchs, Christina Howell	Clayton State University	Specific Top 50 Lower Division Courses	MUSC 2101	\$16,200	Spring 2017	Replace a commercial textbook with an open-access LibGuide with no-cost materials.
151	Andrea Allen, Scott Jacques	Clayton State University & Georgia State University	No-Cost-to- Students Learning Materials	SOC 4501, CRJU 4501, CRJU 3020	\$10,800	Fall 2016	Replace a commercial textbook with a collection of free and open materials.
154	Neal Smith, Daphne Skipper, Christopher Terry, Marvalisa Payne	Georgia Regents University	OpenStax Textbooks	MATH 2210	\$20,800	Spring 2017	Replace a commercial textbook with OpenStax Statistics, department-wide.
155	Alisa Leckie, Chelda Smith	Georgia Southern University	No-Cost-to- Students Learning Materials	ESED 5234	\$10,800	Fall 2016	Replace two commercial texts with GALILEO and library resources, with new ancillary materials hosted in an institutional repository.
156	Jennifer Brown, Michelle Jones, Amy McDaniel	Columbus State University	No-Cost-to- Students Learning	EDUC 6226	\$15,800	Fall 2016	Replace two commercial texts with a newly-created open

			Materials				textbook, hosted through LibGuides.
157	Jocelyn L. Steward, Ethel Callen, Kendolyn Smith	Clayton State University	No-Cost-to- Students Learning Materials	HCMG 3320, HCMG 4560, HCMG 5020, HCMG 5030, HSCI 3550	\$15,800	Fall 2016	Replace three commercial texts with GALILEO, library, open, and no-cost materials, with the courses hosted through LibGuides.
159	Zephyrinus Okonkwo, Anilkumar Devarapu	Albany State University	No-Cost-to- Students Learning Materials	MATH 2411	\$10,800	Spring 2016	Replace a commercial textbook with an open Statistics textbook, including the use of the open-source R platform for assignments.
160	Ellen Cotter, Judy Orton Grissett, Gary Fisk	Georgia Southwestern State University	Specific Top 50 Lower Division Courses	PSYC 2103	\$15,200	Spring 2016	Replace a commercial textbook with Boundless Psychology's Human Development, supplemented by other no-cost and open materials.
162	Cecil L. Jones, Pascal Binda, Adegboye Adeyemo	Savannah State University	OpenStax Textbooks	CHEM 1211, CHEM 1212	\$10,800	Summer 2016	Replace a commercial textbook with open and free materials, department-wide.
165	Joshua Reece, Theresa Grove, John Elder, Gretchen Bielmyer	Valdosta State University	OpenStax Textbooks	BIOL 1108	\$24,800	Fall 2016	Replace a commercial textbook with OpenStax Biology, department-wide.
167	Mark Laughlin, Ru Story-Huffman, Julie Megginson, Robert Bryant	Georgia Southwestern State University	Specific Top 50 Lower Division	MUSC 1100	\$30,000	Spring 2017	Replace a commercial textbook with GALILEO, library, open,

			Courses				and no-cost materials, department-wide.
168	Alicia Briganti, John Gulledge	Dalton State College	No-Cost-to- Students Learning Materials	PSYC 1101	\$10,800	Fall 2016	Replace a commercial textbook with open materials in an openaccess LibGuide.
169	Mark A. Kunkel, Fiona Gallagher, Cher Hendricks	University of West Georgia	OpenStax Textbooks	PSYC 1101	\$10,800	Fall 2016	Replace a commercial textbook with OpenStax Psychology, using a modified textbook in the CNX platform.
172	Kathleen Barrett, Brian Jones	University of West Georgia	No-Cost-to- Students Learning Materials	POLS 1101	\$10,000	Spring 2017	Replace a commercial textbook with open, no-cost, and newlycreated materials.
174	Deanna L. Cozart, DeLoris Wenzel Hesse, Brett G. Szymik, Rob Nichols, Leslie Pryor, C. Edward Watson	The University of Georgia	OpenStax Textbooks	CBIO 2200, CBIO 2210	\$30,000	Fall 2016	Replace two commercial textbooks with OpenStax Anatomy and Physiology, along with a newly-created lab manual.
175	Edwynn Wallace, Malav Shah	Middle Georgia State University	OpenStax Textbooks	PHYS 1111, PHYS 1112	\$10,800	Spring 2017	Replace a commercial textbook with OpenStax College Physics and the WebAssign homework system.
177	Joseph Comeau, Judy Orton Grissett, Jamie MacLennan	Georgia Southwestern State University	No-Cost-to- Students Learning Materials	SOCI 1160, SOCI 4440 PSYC 4431	\$16,800	Fall 2016	Replace three commercial textbooks with three previously-selected open textbooks, open and no-cost resources, and newly-created materials.

178	Minsu Kim, Hashim Saber, Bikash Das, Thomas Hartfield	University of North Georgia	No-Cost-to- Students Learning Materials	MATH 1111, MATH 1113, MATH 2400, MATH 2460	\$21,200	Fall 2016	Replace four commercial textbooks with open textbooks and no-cost materials, with WeBWorK as the open homework platform.
180	Timothy Henkel, Emily Croteau, Matthew Waters	Valdosta State University	No-Cost-to- Students Learning Materials	BIOL 1010, BIOL 1030	\$15,800	Spring 2016	Replace the homework systems of the previous Textbook Transformation Grant project with a new OpenStax platform.
181	Dereth J. Drake, Shantanu Chakraborty, Michael Holt	Valdosta State University	OpenStax Textbooks	PHYS 1111, PHYS 1112	\$15,800	Spring 2017	Replace three texts with OpenStax College Physics, departmentwide.
182	Christopher K. Randall, Jen Willard, Beth Kirsner, Adrienne Williamson, Tricia Mahaffey	Kennesaw State University	No-Cost-to- Students Learning Materials	PSYC 2000, PSYC 2300, PSYC 3301	\$30,000	Fall 2016	Replace six texts with no-cost and open materials, including newly-created supplemental materials.
183	Jared Schlieper, Greg Knofczynski, Michael Tiemeyer	Armstrong State University	No-Cost-to- Students Learning Materials	MATH 2200	\$15,800	Spring 2016	Replace a commercial textbook with open and no-cost materials, including newlycreated materials hosted on GitHub.