

ALG Textbook Transformation Grants Round Two

#	Team Members	Institution	TAS	OpenStax	Course Number(s)	Go Live	Proposal Overview
61	Susan Willey, Zoe Salloom	Georgia State University			BUSA 2106	Fall 2015	Replacing BUSA 2106 textbook with existing no-cost resources and newly-created materials.
64	Shani Ault; Sudhir Goel	Valdosta State University			MATH 2261	Fall 2015	Replacing MATH 2261 textbook with existing open textbooks, homework via WebWork.
68	Stephanie da Silva; Katherine White	Columbus State University			PSYC 3211	Fall 2015	Replacing PSYC 3211 textbooks with existing no-cost resources.
76	Susan Burran; David DesRochers	Dalton State College		Y	BIOL 1107 BIOL 1108	Fall 2015	Replacing BIOL 1107/1108 textbook with OpenStax College textbook, creating new lab and educational materials.
81	Jim Konzelman; Greta Giles	University of North Georgia		Y	CHEM 1211 CHEM 1212	Fall 2015	Replacing CHEM 1211 and 1212 textbooks with OpenStax College textbook, developing educational materials including video content.
82	Molly Zhou; David Brown	Dalton State College			EDUC 3214	Fall 2015	Replacing EDUC 3214 textbook with created learning materials and library resources.
83	Richard Stephens; Alin Stancu	Columbus State University			STAT 1127	Fall 2015	Expanding Dr. Stephens' CNX open educational resource implementation to more STAT 1127 instructors and sections.
92	Hema Oshoone Mason; Mark Thomas	Albany State University		Y	PSYC 1101	Summer 2015	Replacing PSYC 1101 textbook with existing no-cost and open materials.

#	Team Members	Institution	TAS	OpenStax	Course Number(s)	Go Live	Proposal Overview
96	Wanjun Hu; Li Feng	Albany State University		Y	MATH 1113	Fall 2015	Replacing MATH 1113 textbook with OpenStax College textbook and a newly-created Chinese style educational pamphlet.
98	Soumitra Chattopadhyay; Jeffrey Linek	Georgia Highlands College		Y	PHYS 1111	Fall 2015	Replacing PHYS 1111 textbook with OpenStax College textbook and existing no-cost, resources.
101	Ru Story-Huffman; Gavin Bernstein	Georgia Southwestern State University	Y	Y	LIBR 1101 EDUC 3200	Spring 2016	Replacing LIBR 1101 and EDUC 3200 textbooks with a newly-created open textbook.
102	Charles Huffman; Joseph Comeau; Gary Fisk; Judy Grissett; Jamie MacLennan; Courtney McDonald; LaVerne Worthy	Georgia Southwestern State University	Y	Y	PSYC 1101 SOC 1101	Fall 2015	Replacing PSYC 1101 and SOC 1101 with OpenStax College textbooks.
103	Lari Arjomand; Nikki Finlay; Reza Kheirandish; Gay Solomon; Jesse Zinn	Clayton State University	Y	Y	ECON 2105 ECON 2106	Fall 2015	Replacing ECON 2105 and 2106 textbooks with OpenStax College textbooks.
104	Kathryn Crowther; Lauren Curtright; Nancy Gilbert; Barbara Hall; Tracienne Ravita; Kirk Swenson	Georgia Perimeter College	Y	Y	ENGL 1101 ENGL 1102	Spring 2016	Enhance pilot GPC open textbook for ENGL 1101 & 1102 <i>Successful College Writing for GPC Students</i> and implement in all 1101/1102 sections at GPC.
107	Robin Snipes; Laurence Marsh; Kirk Heriot; Amy Thornton; Mark Flynn	Columbus State University	Y		BUSA 4185	Spring 2016	Replacing BUSA 4185 textbook with no-cost and open educational resources.

#	Team Members	Institution	TAS	OpenStax	Course Number(s)	Go Live	Proposal Overview
108	Sheri Hardee; Kelly McFaden; Lauren Johnson; Linda Reece; Pat Nodine	University of North Georgia	Y	Y	EDUC 2110 EDUC 2120 EDUC 2130	Spring 2016	Replacing EDUC 2110, 2120, and 2130 textbooks with no-cost and open educational resources.
109	Caralyn Zehnder; Kalina Manoylov; Samuel Mutiti; Christine Mutiti; Allison VandeVoort; Donna Bennett	Georgia College & State University	Y		ENSC 1000	Fall 2015	Replacing ENSC 1000 textbooks with no-cost and library resources.
111	Andrew Lauer; Jonathan Cannon; Estelle Nuckels	Middle Georgia State College	Y		CHEM 1151 CHEM 1152	Spring 2016	Replacing CHEM 1151 and 1152 textbooks with no-cost resources including videos, and replacing homework system with a low-cost system.
113	Josephine Davis; Bhavana Burrell; Samuel Cartwright; Shadreck Chitsonga; Ian Toppin; James Scott	Fort Valley State University	Y	Y	MATH 1113 MATH 1111	Spring 2016	Replacing MATH 1111 and 1113 textbooks with no-cost and open resources.
114	Deanna Cozart; Brian Dotts; James Gurney; Tanya Walker; Amy Ingalls; James Castle	University of Georgia	Y		EDUC 2110 EDUC 2120	Spring 2016	Replacing EDUC 2110 and 2120 textbooks with existing and newly-created open resources.
116	Jose Lugo; Laura Lynch; Jamil Mortada; Treg Thompson; German Vargas; Victor Vega	College of Coastal Georgia	Y	Y	MATH 1111 MATH 1112 MATH 1113 MATH 2112	Spring 2016	Replacing MATH 1111, 1112, 1113, and 2112 textbooks with existing and newly-created open resources.

#	Team Members	Institution	TAS	OpenStax	Course Number(s)	Go Live	Proposal Overview
118	C. Edward Watson; Janet Frick; Kacy Welsh; Sherry Clouser; Denise Domizi; Chase Hagood; Jiangmei May Yuan	University of Georgia	Y	Y	PSYC 1101	Spring 2016	Replacing PSYC 1101 textbook with an OpenStax College textbook.
119	Lei Li; Rebecca Rutherford; Svetlana Peltsverger; Jack Zheng; Zhigang Li; Nancy Colyar	Southern Polytechnic State University / Kennesaw State University	Y		CSE 3153 IT 4153 IT 4713 IT 5433 IT 6713	Spring 2016	Replacing multiple Computer Science and IT textbooks with no-cost and open resources, along with newly-created resources.
120	Anthony Cooper; John Williams; Kendra Merchant; AntaSha Jones	Albany State University	Y	Y	BIOL 2411	Fall 2015	Replacing a textbook and lab manual in BIOL 2411 with OpenStax Textbooks and other OER.
122	Joshua Reece; John Elder; Emily Cantonwine; Mark Blackmore; Eric Chambers	Valdosta State University	Y		BIOL 1107K	Fall 2015	Replacing BIOL 1107 textbook with an OpenStax textbook and new learning materials.
125	Michael Goodroe; Berhanu Kidane; Julian Allagan; John Williams	University of North Georgia	Y		MATH 0097 MATH 0099 MATH 1111 MATH 1113 MATH 1450	Spring 2016	Replacing multiple mathematics course textbooks with no-cost and open materials.
126	Kevin Floyd; Myungjae Kwak	Middle Georgia State College	Y		ITEC 2380 ITEC 3280 ITEC 4248	Spring 2016	Replacing ITEC 2380, 3280, and 4248 textbooks with fully-online no-cost resources, mostly newly-created.