2019-20 DRK–12 New Awards

This list contains grants awarded fall 2019 – summer 2020. NEW! Denotes awards made since CADRE's July 2020 newsletter *Denotes CADRE Fellows alumnus

| Award Number | Project Title | PI | Institution |
|-----------------|---|-------------------|--------------------------------------|
| 2008997 | Advancing Equity and Strengthening Teaching with Elementary Mathematical Modeling (Collaborative Research: Aguirre) | Julia Aguirre | University of Washington |
| 2010202 | Advancing Equity and Strengthening Teaching with Elementary Mathematical Modeling (Collaborative Research: Carlson) | Mary Carlson | Montana State University |
| 2010269 | Advancing Equity and Strengthening Teaching with Elementary Mathematical Modeling (Collaborative Research: Suh) | Jennifer Suh | George Mason University |
| 2010178 | Advancing Equity and Strengthening Teaching with Elementary Mathematical Modeling (Collaborative Research: Turner) | Erin Turner | University of Arizona |
| 2010312 | NEW! Anchoring High School Students in Real-Life Issues that Integrate STEM Content and Literacy | Amy Lannin | University of Missouri |
| 2010265 | Assessing College-Ready Computational Thinking (Collaborative Research: Brown) | Richard Brown | National Math and Science Initiative |
| 2010314 | Assessing College-Ready Computational Thinking (Collaborative Research: Wilson) | Mark Wilson | University of California, Berkeley |
| 2010361 | Bridging Science Teaching and Learning in Title 1 Schools | Brian Williams | Georgia State University |
| 2010550 | NEW! Broadening Participation in Mathematics for English Learners with Mathematics Difficulties: A Multi-Site Impact Study | Christian Doabler | University of Texas at Austin |
| 2010563 | Building Environmental and Educational Technology Competence and Leadership Among Educators: An Exploration in Virtual Reality Professional Development | Nastassia Jones | Southern University |

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|-----------------|--|----------------------------|--------------------------------------|
| 1942912 | CAREER: Developing Elementary Preservice Teachers' Understandings and Abilities to Support Emerging Bilingual Students Scientific Sensemaking | María González- Howard* | University of Texas at Austin |
| 1942580 | CAREER: Exploring Teacher Noticing of Students' Multimodal Algebraic Thinking | Janet Walkoe | University of Maryland, College Park |
| 1941668 | CAREER: Implementing Mathematical Modeling for Emergent Bilinguals | Ji Yeong I | Iowa State University |
| 1941720 | CAREER: Investigation of Beginning Teachers' Expertise to Teach Mathematics via Reasoning and Proof | Orly Buchbinder | University of New Hampshire |
| 1942500 | CAREER: Job Embedded Education on Computational Thinking for Rural STEM Discipline Teachers | Colby Tofel-Grehl | Utah State University |
| 1941992 | CAREER: Promoting Equitable and Inclusive STEM Contexts in High School | Kelly Lynn Mulvey | North Carolina State University |
| 1941642 | CAREER: Spreading Computational Literacy Equitably via Integration of Computing in Preservice Teacher Preparation | Lauren Margulieux | Georgia State University |
| 1942770 | CAREER: Supporting Model Based Inference as an Integrated Effort Between Mathematics and Science | Ryan (Seth) Jones | Middle Tennessee State University |
| 1941952 | CAREER: Understanding Latinx Students' Stories of Doing and Learning Mathematics | Carlos Gomez* | Clemson University |
| 2010634 | NEW! Co-learning Math Teaching Project: Collaborative Structures to Support Learning to Teach across the Professional Teaching Continuum | Ruth Heaton | Teachers Development Group |
| 2010556 | Comparing the Efficacy of Collaborative Professional Development Formats for Improving Student Outcomes of a Student-Teacher-Scientist Partnership Program | Catrina Adams | Botanical Society of America |
| 2010111 | Creating a Model for Sustainable Ambitious Mathematics Programs in High- Need Settings: A Researcher-Practitioner Collaboration | Jeffrey Choppin | University of Rochester |
| 2010237 | NEW! Design Talks: Building Community with Elementary Engineering (Collaborative Research: Watkins) | Jessica Watkins | Vanderbilt University |

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| 2010139 | NEW! Design Talks: Building Community with Elementary Engineering (Collaborative Research: Wendell) | Kristen Wendell | Tufts University |
| 2010207 | NEW! Developing a Modeling Orientation to Science: Teaching and Learning Variability and Change in Ecosystems (Collaborative Research: Lehrer) | Richard Lehrer | Vanderbilt University |
| 2010155 | NEW! Developing a Modeling Orientation to Science: Teaching and Learning Variability and Change in Ecosystems (Collaborative Research: Miller) | Alison Miller | Bowdoin College |
| 2010119 | NEW! Developing a Modeling Orientation to Science: Teaching and Learning Variability and Change in Ecosystems (Collaborative Research: Peake) | Leigh Peake | Gulf of Maine Research Institute |
| 2010591 | Developing a Suite of Standards-based Instructionally Supportive Tools for Middle School Computer Science | Satabdi Basu | SRI International |
| 2009803 | Developing Teachers' Epistemic Cognition and Teaching Practices for Supporting Students' Epistemic Practices with Scientific Systems | Susan Yoon | University of Pennsylvania |
| 2009127 | Enhancing Energy Literacy through Place-based Learning: Using the School Building to Link Energy Use with Earth Systems | Laura Zangori | University of Missouri-Columbia |
| 2010038 | Enhancing Rational Number Instruction for Students with Math Disabilities and Difficulties: Designing Professional Development for Teachers Who Provide Math Intervention | Russell Gersten | RG Research Group |
| 2007842 | NEW! Enhancing the Teacher-Curriculum Relationship in Problem-based Mathematics Classrooms by Connecting Teacher and Student Digital Collaborative Environments | Elizabeth Phillips | Michigan State University |
| 2009176 | Evolving Minds: Promoting Causal-Explanatory Teaching and Learning of Biological Evolution in Elementary School | Deborah Kelemen | Boston University |
| 2010169 | NEW! Exploring Changes in Teachers' Engineering Design Self-Efficacy and Practice through Collaborative and Culturally Relevant Professional Development | Frank Bowman | University of North Dakota |
| 2037179 | Exploring COVID and the Effects on U.S. Education: Evidence from a National Survey of American Households | Anna Saavedra | University of Southern California |

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| 2006595 | Exploring Early Childhood Teachers' Abilities to Identify Computational Thinking Precursors to Strengthen Computer Science in Classrooms | Sean Justice | Texas State University |
| 2000833 | Facilitating Teacher Learning with Video Clips of Instruction in Science | Miray Tekkumru Kisa | Florida State University |
| 2010172 | Fostering Equitable Groupwork to Promote Conceptual Mathematics Learning | Anna DeJarnette | University of Cincinnati Main Campus |
| 2010413 | From Access to Sustainability: Investigating Ways to Foster Sustainable Use of Computational Modeling in K-12 Science Classrooms | Paulo Blikstein | Teachers College, Columbia University |
| 2006144 | Geological Construction of Rock Arrangements from Tectonics: Systems Modeling Across Scales | Amy Pallant | Concord Consortium |
| 2010223 | How Deep Structural Modeling Supports Learning with Big Ideas in Biology (Collaborative Research: Capps) | Daniel Capps | University of Georgia |
| 2010334 | How Deep Structural Modeling Supports Learning with Big Ideas in Biology (Collaborative Research: Shemwell) | Jonathan Shemwell | University of Alabama |
| 2010547 | Implementation and Efficacy Study of Preschool Math Activities for Numeracy | Anna Shusterman | Wesleyan University |
| 1956152 | Improving the Teaching of Genetics in High School to Avoid Instilling Misconceptions about Gender Differences (Collaborative Research: Donovan) | Brian Donovan | BSCS Science Learning |
| 1956119 | Improving the Teaching of Genetics in High School to Avoid Instilling Misconceptions about Gender Differences (Collaborative Research: Riegle- Crumb) | Catherine Riegle- Crumb | University of Texas at Austin |
| 2010333 | Incorporating Professional Science Writing into High School STEM Research Projects | Sarah Fankhauser | Emory University |
| 2010256 | An Interdisciplinary Approach to Supporting Computer Science in Rural Schools | Bryan Wallace | CodeVA |

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|-----------------|---|---------------------|--|
| 2016241 | International Mind, Brain and Education Society (IMBES): 2020 Biennial Conference | Nora Newcombe | Temple University |
| 2010259 | Internet of Things Pedagogical Ecosystem for Integrated Computer Science and Software Engineering Education for Grades 9-12 | Pramod Abichandani | New Jersey Institute of Technology |
| 2010322 | Learning Progressions in Science: Analyzing and Deconstructing the Multiple Dimensions in Assessment | Mark Wilson | University of California, Berkeley |
| 2032179 | Learning to Teach During COVID-19: Leveraging Simulated Classrooms as Practice-based Spaces for Preservice Elementary Teachers within Online Teacher Education Courses | Jamie Mikeska* | Educational Testing Service |
| 2009939 | Leveraging Simulations in Preservice Preparation to Improve Mathematics Teaching for Students with Disabilities (Collaborative Research: Cohen) | Julie Cohen | University of Virginia |
| 2010298 | Leveraging Simulations in Preservice Preparation to Improve Mathematics Teaching for Students with Disabilities (Collaborative Research: Jones) | Nathan Jones | Boston University |
| 2009613 | Locally Adaptable Instructional Materials and Professional Learning Design for Place-based Elementary Science | Katahdin Cook Whitt | Maine Mathematics and Science Alliance |
| 2037983 | NEW! Online Practice Suite: Practice Spaces, Simulations and Virtual Reality Environments for Preservice Teachers to Learn to Facilitate Argumentation Discussions in Math and Science | Jamie Mikeska* | Educational Testing Service |
| 2010306 | NEW! An Online Reflection and Community-based Instructional Development System for Mathematics Education | Jason Silverman | Drexel University |
| 2010188 | Opening Pathways into Engineering through an Illinois Physics and Secondary Schools Partnership | Timothy Stelzer | University of Illinois at Urbana- Champaign |
| 2030436 | Pandemic Learning Loss in U.S. High Schools: A National Examination of Student Experiences | Jennifer Hamilton | National Opinion Research Center |
| 2010230 | Parents, Teachers, and Multilingual Children Collaborating on Mathematics Together (Collaborative Research: Civil) | Marta Civil | University of Arizona |

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| 2010260 | Parents, Teachers, and Multilingual Children Collaborating on Mathematics Together (Collaborative Research: Pinnow) | Rachel Pinnow | University of Missouri-Columbia |
| 2010417 | Parents, Teachers, and Multilingual Children Collaborating on Mathematics Together (Collaborative Research: Quintos) | Beatriz Quintos Alonso | University of Maryland, College Park |
| 2000495 | Paving the Way for Fractions: Identifying Foundational Concepts in First Grade (Collaborative Research: Jordan) | Nancy Jordan | University of Delaware |
| 2000424 | Paving the Way for Fractions: Identifying Foundational Concepts in First Grade (Collaborative Research: Newcombe) | Nora Newcombe | Temple University |
| 2010086 | Preparing Teachers to Design Tasks to Support, Engage, and Assess Science Learning in Rural Schools | William Penuel | University of Colorado Boulder |
| 2035103 | NEW! Professional Development to Support an Elementary School Science and Integrated Language Curriculum | Okhee Lee | New York University |
| 2006179 | A Quantitative Synthesis of Research on Elementary Science Programs | Robert Slavin | Johns Hopkins University |
| 1923586 | A Research-Practice Partnership for Developing Computational Thinking through Linguistically and Culturally Relevant CS Curriculum in Middle School | Scott Gray | El Paso Independent School District |
| 2027397 | Responding to a Global Pandemic: The Role of K-12 Science Teachers | Patrick (Sean) Smith | Horizon Research, Inc. |
| 2023088 | Responding to an Emerging Epidemic through Science Education | Troy Sadler | University of North Carolina at Chapel Hill |
| 2010153 | Responsive Instruction for Emergent Bilingual Learners in Biology Classrooms | Julie Brown | University of Florida |
| 2029956 | NEW! Science Education Campaign for Research, Equity, and Teaching: A Working Conference | John Settlage | University of Connecticut |
| 2010357 | NEW! SimSnap: Orchestrating Collaborative Learning in Biology through Reconfigurable Simulations (Collective Research: Puntambekar) | Sadhana Puntambekar | University of Wisconsin-Madison |

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| 2010456 | NEW! SimSnap: Orchestrating Collaborative Learning in Biology through Reconfigurable Simulations (Collective Research: Tissenbaum) | Michael Tissenbaum | University of Illinois at Urbana- Champaign |
| 2010505 | SPIRAL: Supporting Professional Inquiry and Re-Aligning Learning through a Structured e-Portfolio System | Jose-Felipe Martinez- Fernandez | University of California, Los Angeles |
| 2010276 | Storytelling for Mathematics Learning and Engagement | Erica Walker | Teachers College, Columbia University |
| 2009212 | Supporting Elementary Teacher Learning for Effective School-Based Citizen Science (TL4CS) | Patrick (Sean) Smith | Horizon Research, Inc. |
| 2010351 | NEW! Supporting Science Learning and Teaching in Middle School Classrooms through Automated Analysis of Students' Writing (Collaborative Research: Passonneau) | Rebecca Passonneau | Pennsylvania State University |
| 2010483 | NEW! Supporting Science Learning and Teaching in Middle School Classrooms through Automated Analysis of Students' Writing (Collaborative Research: Puntambekar) | Sadhana Puntambekar | University of Wisconsin-Madison |
| 2010633 | Supporting Students' Language, Knowledge, and Culture through Science | Cory Buxton | Oregon State University |
| 2006263 | Synchronous Online Video-Based Development for Rural Mathematics Coaches (Collaborative Research: Choppin) | Jeffrey Choppin | University of Rochester |
| 2006353 | Synchronous Online Video-Based Development for Rural Mathematics Coaches (Collaborative Research: Amador) | Julie Amador | University of Idaho |
| 2010530 | Systemic Transformation of Inquiry Learning Environments for STEM | Ellen Meier | Teachers College, Columbia University |
| 2010137 | Understanding the Role of Lesson Study in K-12 Mathematics and Science Teacher Education | Sharon Dotger | Syracuse University |