

April 2022 CU Denver Campus Award Increments

PI Name & Unit	Co-PI's Name(s) & Unit(s)	Sponsor Name	Project Title	Monthly Award Increment Total Costs	Project Cumulative Awarded Total
Robert Carpenter Mechanical Engineering		Applied Medical Technologies, Inc.	Tailored Pillar Surface Topology for Load Sharing Between Bone and Orthopedic Implants	\$100,000	\$100,000
Kristie Kauerz School of Education & Human Development		Office of Superintendent of Public Instruction (OSPI)	PreK-3rd Grade Leadership Network	\$85,000	\$85,000
Richard Benninger CEDC Anschutz Bioengineering	Holger Russ SOM Basic Research  Patrick MacDonald Leslie Satin SOM Pharmacology  Francis Lynn SOM Cellular and Physiological Sciences	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	Gap Junction Communication and Islet Function in Diabetes	\$37,765	\$1,510,600
Kristin Wood CEDC Comcast Media & Tech Ctr	Mark Rabideau Music & Entertainment (CAM)	National Endowment for the Arts/National Foundation on the Arts and Humanities	Five Points to Five Notes	\$20,000	\$20,000
Dennis DeBay School of Education & Human Development	Diane Hegeman Bradley Hinson School of Education & Human Development  Wendy Bolyard School of Public Affairs	Colorado Department of Higher Education	ThingStudio Open Press (TOP) @ CU Denver	\$15,000	\$15,000
Adam Lippert Sociology		Children's Hospital of Eastern Ontario Research Institute  (Originating Sponsor: Canadian Institutes of Health Research)	Vaping in Canada: Investigating the geographic distribution and sociodemographic correlates of e-cigarette use	\$10,229	\$10,229
Alan Vajda Biology		Denver Botanic Gardens	Alissa Iverson, MS Student Denver Botanic Gardens	\$7,525	\$30,155
Brian Buma Biology		Denver Botanic Gardens	Tiffany Gentry, MS Student, Denver Botanic Gardens	\$5,525	\$30,155
Mary Crepeau-Hobson School of Education & Human Development		American Psychological Association	Colorado School Psychology Internship Consortium (CoS-PIC)	\$5,500	\$5,500
		<b>Total</b>	<b>9</b>	<b>\$286,544</b>	